



EXPRESSIONS
OF LIGHT V

MILAN
ILUMINACIÓN

ÍNDICE

INDEX

APLIQUES WALL LIGHTS	19
PLAFONES CEILING LIGHTS	139
SOBREMESA TABLE LAMPS	267
PIES SALÓN FLOOR LAMPS	293
COLGANTES HANGING LIGHTS	323
EXTERIOR OUTDOOR LIGHTING	359
ACCESORIOS ACCESSORIES	389
ÍNDICE POR SIMBOLOGÍA SYMBOL INDEX	391
LISTADO REGULADORES INTENSIDAD DIMMERS RECOMMENDED LIST	395
ÍNDICE POR CÓDIGOS CODE INDEX	396

APLIQUES ILUMINACIÓN DE ACENTO - ACCENT LIGHTING

LED



29



29



29



45



44



47



49



53



52



55



56



59



87



86



89



90



93

HALÓGENOS - HALOGEN



56



59



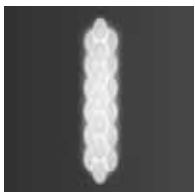
125



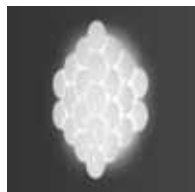
132

APLIQUES ILUMINACIÓN DE AMBIENTE - AMBIENT LIGHTING

LED



20



21



23



25



27



26



103



103



110



110



112



113

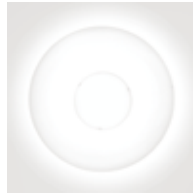
FLUORESCENTES - FLUORESCENT



120



121



127

INCANDESCENTES - INCANDESCENT



123



131



131



131



131



137



137

HALÓGENOS - HALOGEN



113

APLIQUES BAÑADORES DE PARED - WALL-WASHING WALL LIGHTS

LED



30



30



30



30



33



33



36



36



37



37



41



40

APLIQUES BAÑADORES DE PARED - WALL-WASHING WALL LIGHTS

LED



63



61



65



73



75



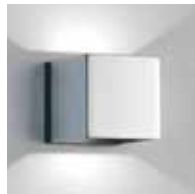
77



79



78



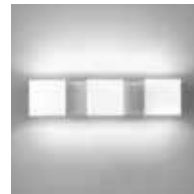
83



83



82



82



94



95



97



98



101



101



101



106



107



107

HALÓGENOS - HALOGEN



69



68



71



79



78



98



109



108



114



114



114



128

HALÓGENOS - HALOGEN



128



129



136



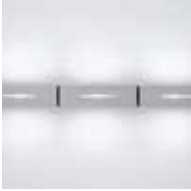
133



133



133



133



134



134



134



135

FLUORESCENTES - FLUORESCENT



42



43



117



117



119



119



119

PLAFONES ILUMINACIÓN CENITAL - ZENITAL CEILING LIGHTS

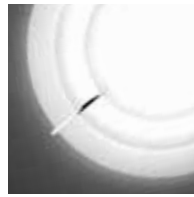
LED



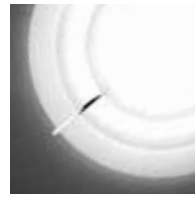
141



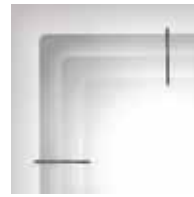
143



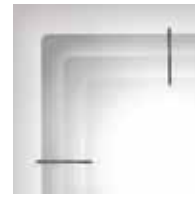
147



147



145



145



149



149



215



215



250



253



253



253



261

FLUORESCENTES - FLUORESCENT



246



247



247



248



250



250



250



250



254



255



257



257



262



260



260



263

INCANDESCENTES - INCANDESCENT



264

HALÓGENOS - HALOGEN



259



264



265



265



265

PLAFONES CARRIL - TRACK LIGHTING

LED



150



151



152



153



155



157



159



163



164



165



168



169

HALÓGENOS - HALOGEN



164



165



168



169

PLAFONES ILUMINACIÓN DE ACENTO - ACCENT LIGHTING CEILING LIGHTS

LED



171



172



175



173



179



181



183



185



187



189



188



190



193



194



195



195



197



199



198



202



203



204



205



207



207



208



210



211



212



213



218



219



221



221



223



223



225



227



227



228



229



229

LED



231



231



235



237



239



241



242



243



245



244

HALÓGENOS - HALOGEN



177



218



219



221



221



223



223



227



227



228



229



229



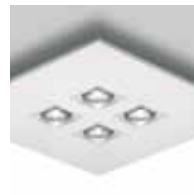
231



231



239



241



243



242



245



244

SOBREMESAS DE LECTURA - READING TABLE LAMPS

LED



273



275



277

HALÓGENOS - HALOGEN



289



291

SOBREMESAS DE AMBIENTE - ROOM LIGHTING TABLE LAMPS

LED



269

FLUORESCENTES - FLUORESCENT



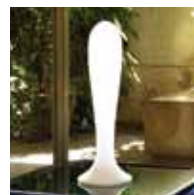
278



281



280



282



285



287



286

PIES DE SALÓN DE LECTURA - READING FLOOR LAMPS

LED



298



302



305

HALÓGENOS - HALOGEN



316



321

INCANDESCENTES - INCANDESCENT



318

PIES DE SALÓN AMBIENTE - ROOM LIGHTING FLOOR LAMPS

LED



295



297



301

FLUORESCENTES - FLUORESCENT



307



309



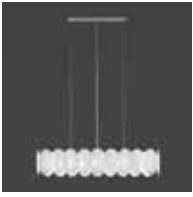
313



314

COLGANTES - HANGING LIGHTS

LED



325



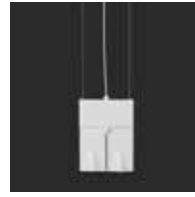
326



329



331



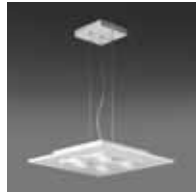
333



341



339



343



346



346



349



351



350

HALÓGENOS - HALOGEN



351



350



356



357

FLUORESCENTES - FLUORESCENT



335



337



353



355



354

EXTERIOR - OUTDOOR

APLIQUES - WALL LIGHTS



361



363

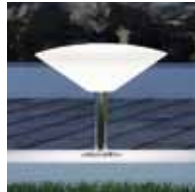


365

BALIZAS - BEACONS



367



371



371

SOBREMESAS - TABLE LAMPS



375



378



386



386

PIES SALÓN - FLOOR LAMPS



369



373



377



383





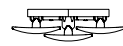
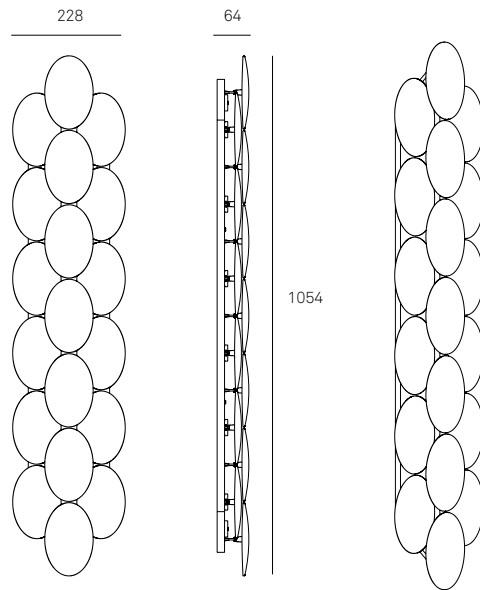
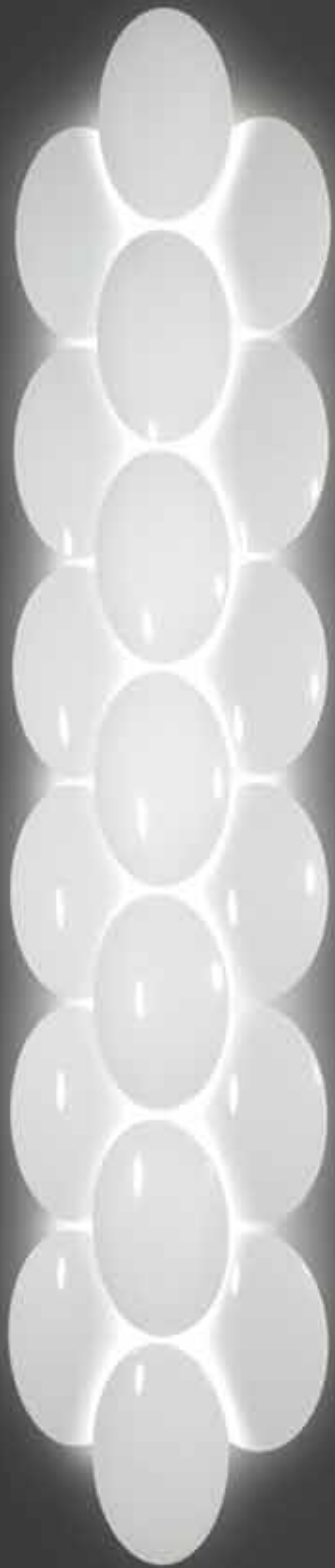




MILAN
MADE IN BARCELONA



APLIQUES **WALL LIGHTS**



MLN Obolo / 6504

Jordi Jané

BL

Ø 228 | H 1054 | S 64

14 x LED  | 4 W | 300 lumens (x14)

3.000K | Ra 80 |  Dim. | EEL: **A**

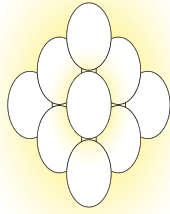
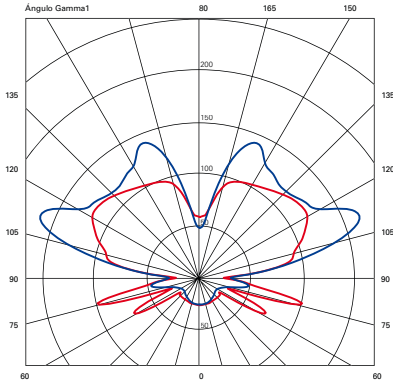
 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



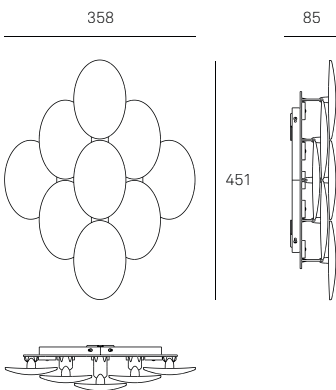
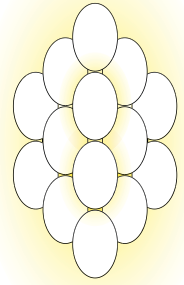
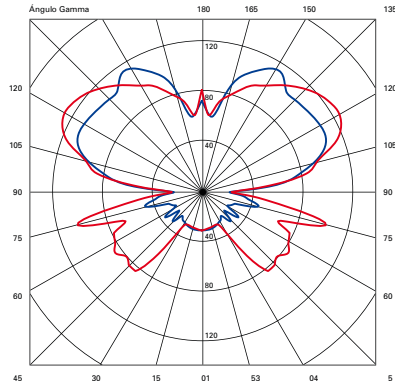




6488



6489





MLN Obolo / 6488

Jordi Jané

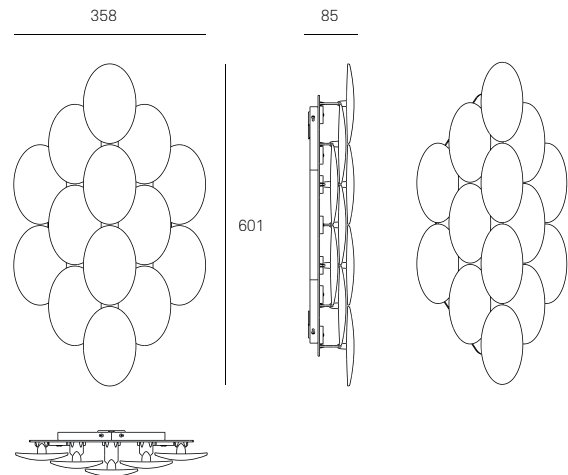
BL

Ø 358 | H 451 | S 85

8 x LED  | 4 W | 300 lumens (x8)

3.000K | Ra 80 |  Dim. | EEL: **A**

   ABS





MLN Obolo / 6489

Jordi Jané

BL

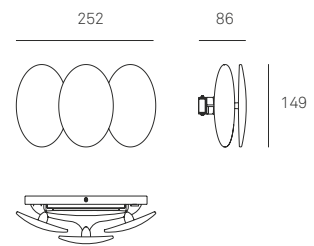
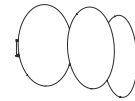
Ø 358 | H 601 | S 85

14 x LED  | 4 W | 300 lumens (x14)

3.000K | Ra 80 |  Dim. | EEL: **A**

   ABS





MLN Obolo / 6486

Jordi Jané

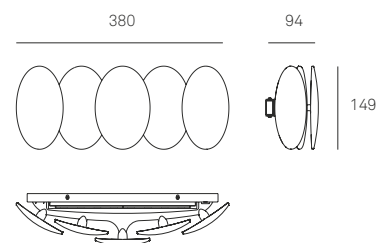
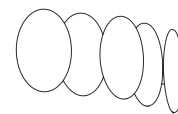
BL

Ø 252 | H 149 | S 86

1 x LED  4,4 W | 260 lumens (x1)

3.000K | Ra 80 |  Dim. | EEI: **A+**




MLN Obolo / 6487

Jordi Jané

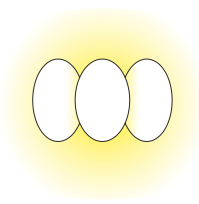
BL

Ø 380 | H 149 | S 94

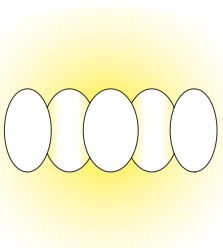
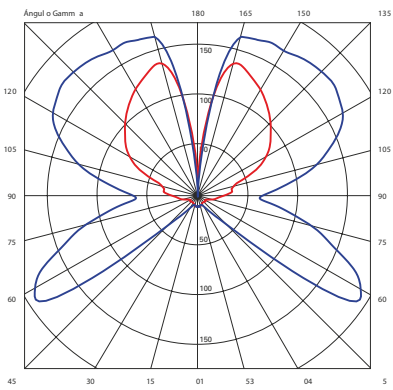
2 x LED  4,4 W | 260 lumens (x2)

3.000K | Ra 80 |  Dim. | EEI: **A**

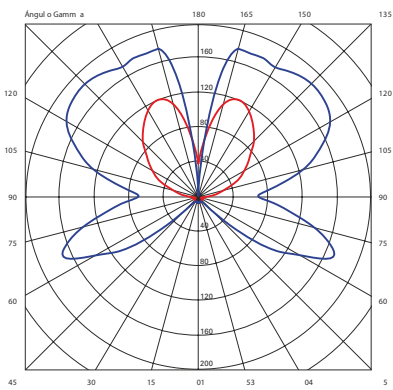
  

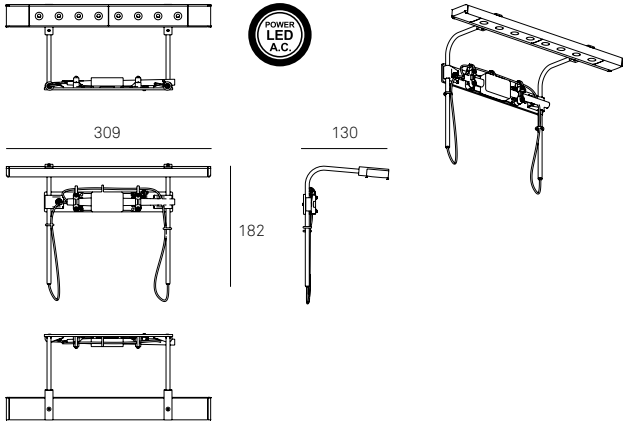


6486



6487






MLN Gil / 6460

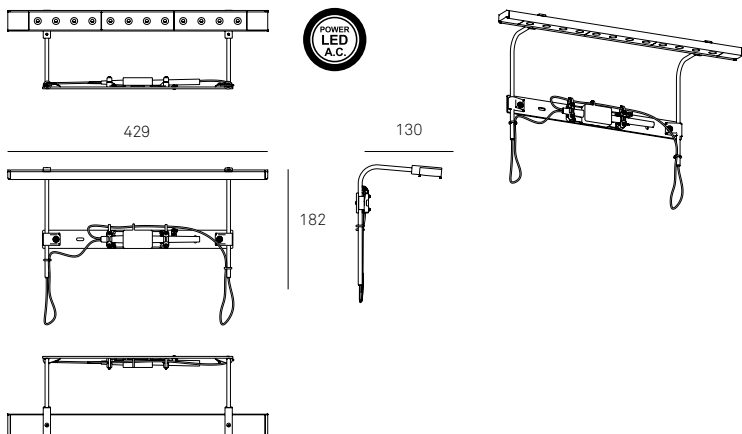
Equipo Milan

BL

☐ 309 | H 130 | S 182

2 x LED  4,4 W | 260 lumens (x2)

3.000K | Ra 80 |  | EEI: **A**





MLN Gil / 6461

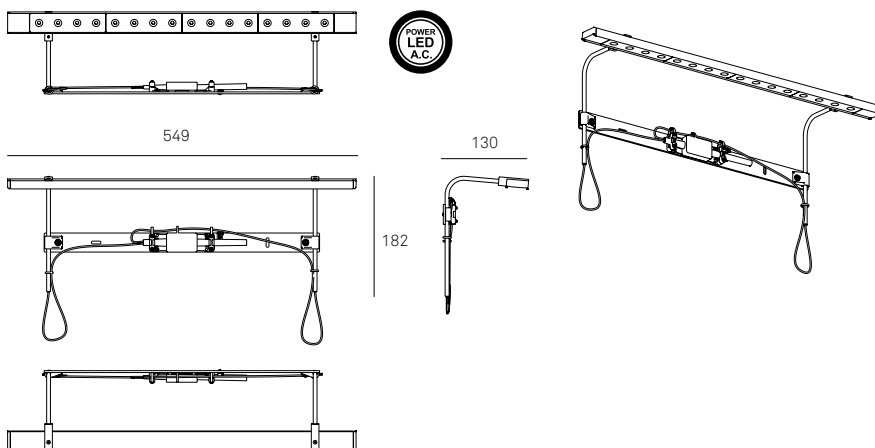
Equipo Milan

BL

☐ 429 | H 130 | S 182

3 x LED  4,4 W | 260 lumens (x3)

3.000K | Ra 80 |  | EEI: **A**





MLN Gil / 6462

Equipo Milan

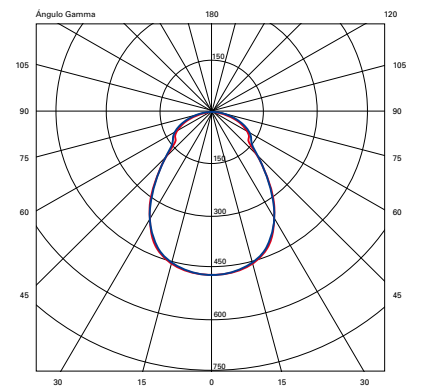
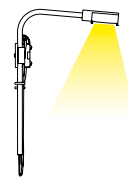
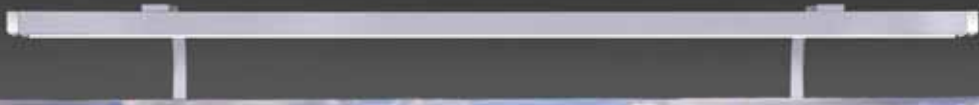
BL

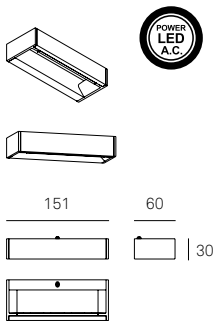
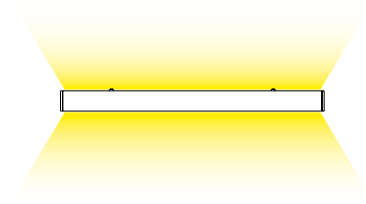
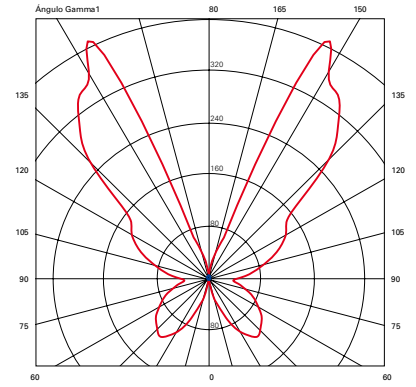
☐ 549 | H 130 | S 182

4 x LED  4,4 W | 260 lumens (x4)

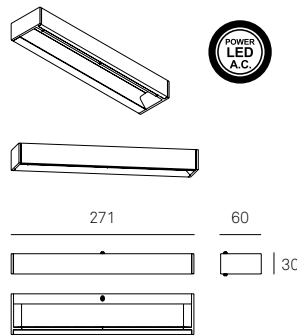
3.000K | Ra 80 |  | EEI: **A**



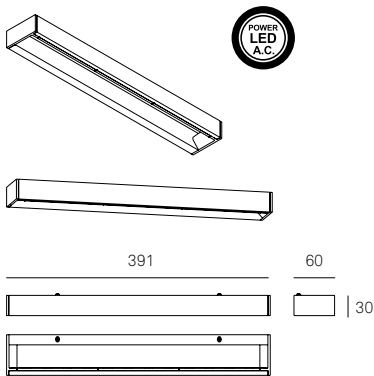




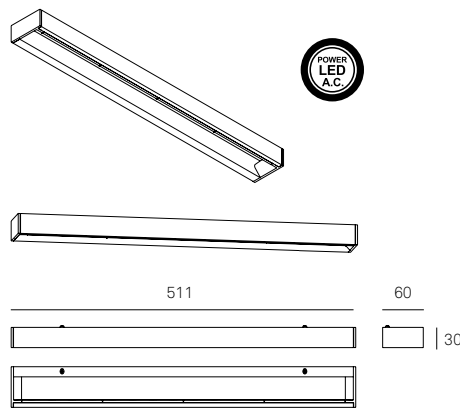
MLN Gil / 6456
 Equipo Milan
 BL
 ☐ 151 | H 60 | S 30
 1 x LED [LED symbol] 4,4 W | 260 lumens (x1)
 3.000K | Ra 80 | ☐ Dim. | EEI: A+
 Ⓟ | ⓧ



MLN Gil / 6457
 Equipo Milan
 BL
 ☐ 271 | H 60 | S 30
 2 x LED [LED symbol] 4,4 W | 260 lumens (x2)
 3.000K | Ra 80 | ☐ Dim. | EEI: A
 Ⓟ | ⓧ



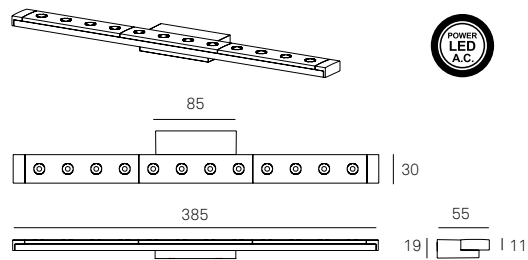
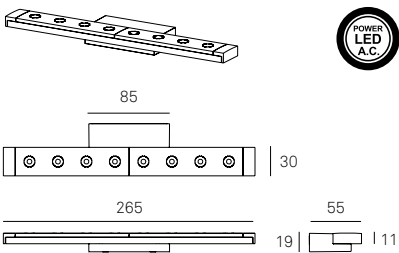
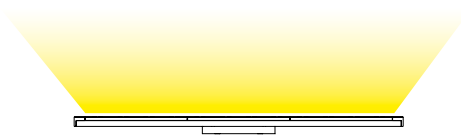
MLN Gil / 6458
 Equipo Milan
 BL
 ☐ 391 | H 60 | S 30
 3 x LED [LED symbol] 4,4 W | 260 lumens (x3)
 3.000K | Ra 80 | ☐ Dim. | EEI: A
 Ⓟ | ⓧ



MLN Gil / 6459
 Equipo Milan
 BL
 ☐ 511 | H 60 | S 30
 4 x LED [LED symbol] 4,4 W | 260 lumens (x4)
 3.000K | Ra 80 | ☐ Dim. | EEI: A
 Ⓟ | ⓧ







MLN Gil / 6402

Equipo Milan

CR

▧ 265 x 30 | H 19 | S 55

2 x LED [LED symbol] 4,4 W | 260 lumens (x2)

3.000K | Ra 80 | ☾ Dim. | EEI: **A**

⊕ | ▽

MLN Gil / 6404

Equipo Milan

CR

▧ 385 x 30 | H 19 | S 55

3 x LED [LED symbol] 4,4 W | 260 lumens (x3)

3.000K | Ra 80 | ☾ Dim. | EEI: **A**

⊕ | ▽

MLN Gil / 6403

Equipo Milan

BL

▧ 265 x 30 | H 19 | S 55

2 x LED [LED symbol] 4,4 W | 260 lumens (x2)

3.000K | Ra 80 | ☾ Dim. | EEI: **A**

⊕ | ▽

MLN Gil / 6405

Equipo Milan

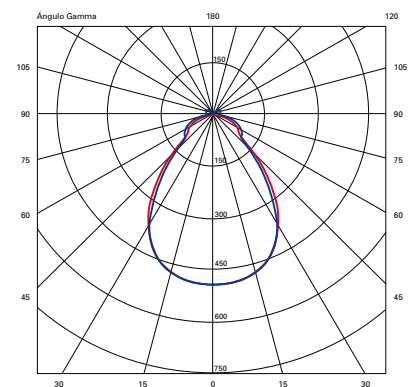
BL

▧ 385 x 30 | H 19 | S 55

3 x LED [LED symbol] 4,4 W | 260 lumens (x3)

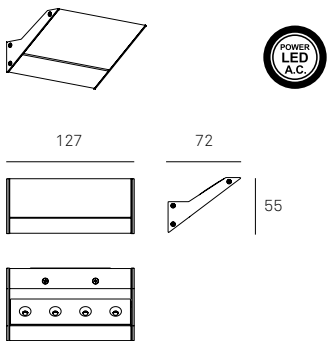
3.000K | Ra 80 | ☾ Dim. | EEI: **A**

⊕ | ▽










MLN Mini Neva / 6412

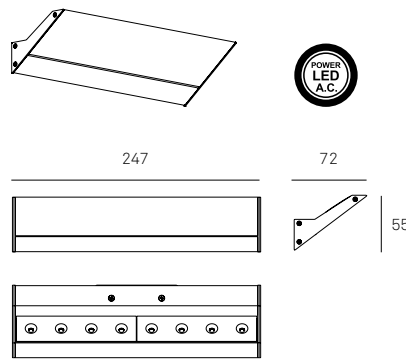
Jordi Jané

AL

Ø 127 | H 55 | S 72

1 x LED  4,4 W | 260 lumens (x1)

3.000K | Ra 80 |  Dim | EEI: **A+**




MLN Mini Neva / 6414

Jordi Jané

AL

Ø 247 | H 55 | S 72

2 x LED  4,4 W | 260 lumens (x2)

3.000K | Ra 80 |  Dim | EEI: **A**




MLN Mini Neva / 6413

Jordi Jané

BL

Ø 127 | H 55 | S 72

1 x LED  4,4 W | 260 lumens (x1)

3.000K | Ra 80 |  Dim | EEI: **A+**





MLN Mini Neva / 6415

Jordi Jané

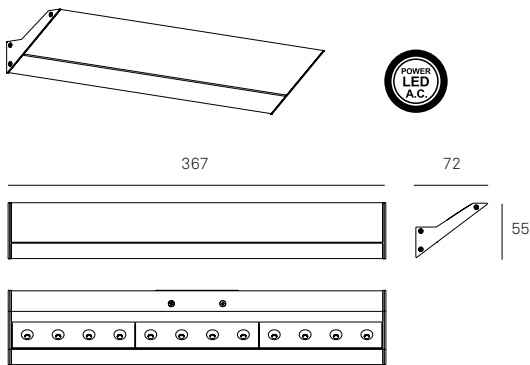
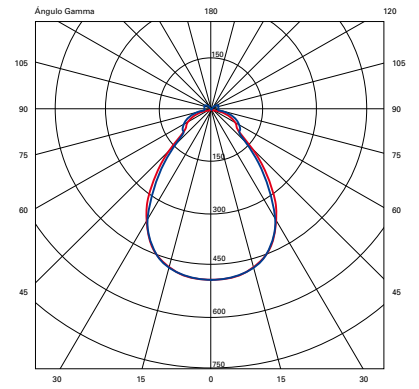
BL

Ø 247 | H 55 | S 72

2 x LED  4,4 W | 260 lumens (x2)

3.000K | Ra 80 |  Dim | EEI: **A**






MLN Mini Neva / 6416

Jordi Jané

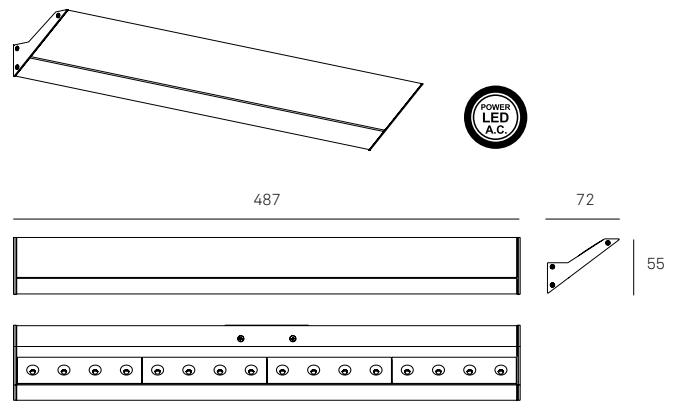
AL

Ø 367 | H 55 | S 72

3 x LED  4,4 W | 260 lumens (x3)

3.000K | Ra 80 |  Dim | EEI: **A**

 | 




MLN Mini Neva / 6418

Jordi Jané

AL

Ø 487 | H 55 | S 72

4 x LED  4,4 W | 260 lumens (x4)

3.000K | Ra 80 |  Dim | EEI: **A**


 | 

MLN Mini Neva / 6417

Jordi Jané

BL

Ø 367 | H 55 | S 72

3 x LED  4,4 W | 260 lumens (x3)

3.000K | Ra 80 |  Dim | EEI: **A**


 | 

MLN Mini Neva / 6419

Jordi Jané

BL

Ø 487 | H 55 | S 72

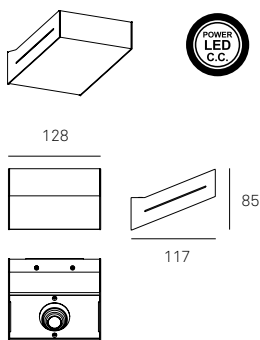
4 x LED  4,4 W | 260 lumens (x4)

3.000K | Ra 80 |  Dim | EEI: **A**

 | 







MLN Neva / 6388

Jordi Jané

AL

Ø 128 | H 85 | S 117

1 x LED | 10 W | 1.010 lumens (x1)

350 mA | 3.000K | Ra 80 | \triangle 50° | EEI: **A+**

| | |

MLN Neva / 6389

Jordi Jané

BL

Ø 128 | H 85 | S 117

1 x LED | 10 W | 1.010 lumens (x1)

350 mA | 3.000K | Ra 80 | \triangle 50° | EEI: **A+**

| | |

MLN Neva / 4388

Jordi Jané

AL

Ø 128 | H 85 | S 117

1 x LED | 10 W | 1.010 lumens (x1)

350 mA | 3.000K | Ra 80 | \triangle 50° | EEI: **A+**

| | | | Dim. TR.E

Under request

MLN Neva / 4389

Jordi Jané

BL

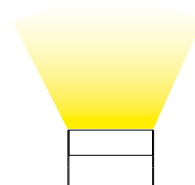
Ø 128 | H 85 | S 117

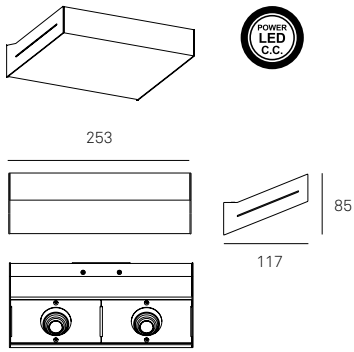
1 x LED | 10 W | 1.010 lumens (x1)

350 mA | 3.000K | Ra 80 | \triangle 50° | EEI: **A+**

| | | | Dim. TR.E

Under request





MLN Neva / 6390

Jordi Jané

AL

Ø 253 | H 85 | S 117

2 x LED | 10 W | 1.010 lumens (x2) | 350 mA

3.000K | Ra 80 | \angle 50° | EEL: A+

⊕ | ▽ | DRV. INC |

MLN Neva / 6391

Jordi Jané

BL

Ø 253 | H 85 | S 117

2 x LED | 10 W | 1.010 lumens (x2) | 350 mA

3.000K | Ra 80 | \angle 50° | EEL: A+

⊕ | ▽ | DRV. INC |

MLN Neva / 4390

Jordi Jané

AL

Ø 253 | H 85 | S 117

2 x LED | 10 W | 1.010 lumens (x2) | 350 mA

3.000K | Ra 80 | \angle 50° | EEL: A+

⊕ | ▽ | DRV. INC | Dim. TR.E

Under request

MLN Neva / 4391

Jordi Jané

BL

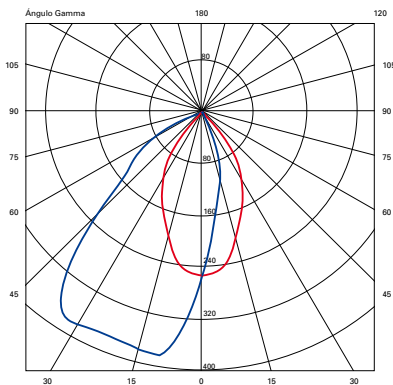
Ø 253 | H 85 | S 117

2 x LED | 10 W | 1.010 lumens (x2) | 350 mA

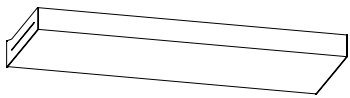
3.000K | Ra 80 | \angle 50° | EEL: A+

⊕ | ▽ | DRV. INC | Dim. TR.E

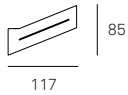
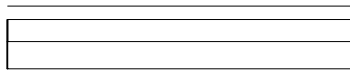
Under request



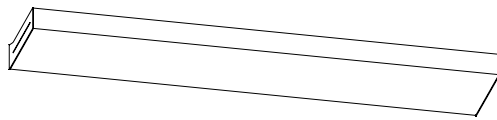
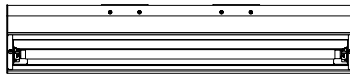




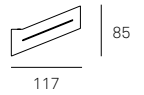
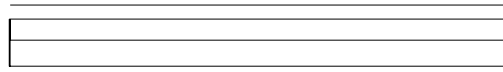
593



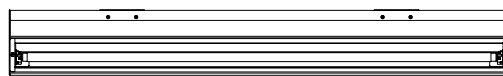
117



893



117



MLN Neva / 6392

Jordi Jané

AL

Ø 593 | H 85 | S 117

1 x G5 | 24 W. | EEI: A



MLN Neva / 6394

Jordi Jané

AL

Ø 893 | H 85 | S 117

1 x G5 | 39 W. | EEI: A



MLN Neva / 6393

Jordi Jané

BL

Ø 593 | H 85 | S 117

1 x G5 | 24 W. | EEI: A



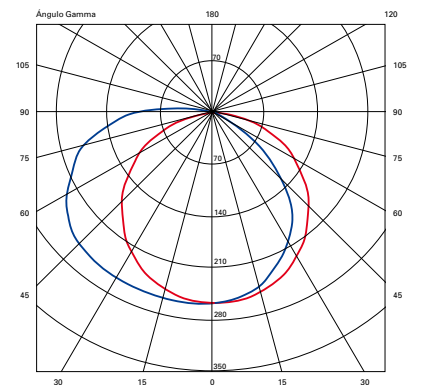
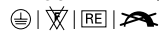
MLN Neva / 6395

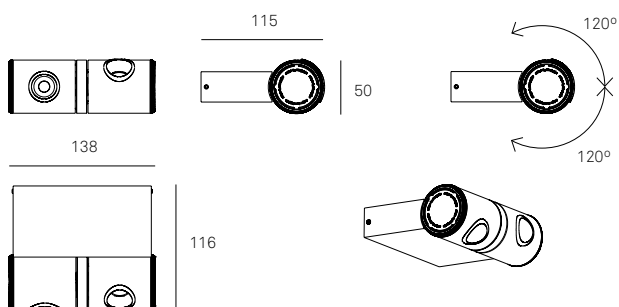
Jordi Jané

BL

Ø 893 | H 85 | S 117

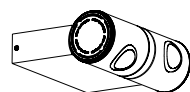
1 x G5 | 39 W. | EEI: A





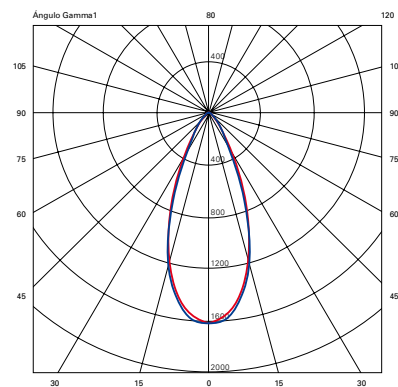
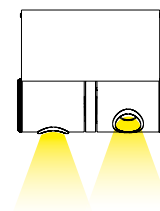
MLN Robotic / 6441
Equipo Milan

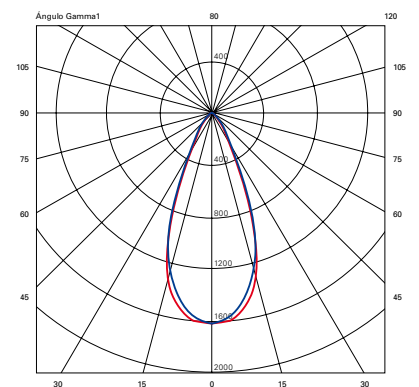
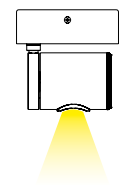
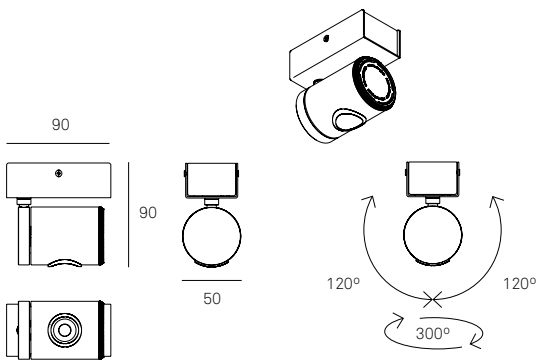
BL
 \varnothing 138 | H 116 | S 50
 2 x LED \odot 4,5 W | 570 lumens (x2) | 175 mA
 3.000K | Ra 80 | | EEI: A++
 | | DRV. INC



MLN Robotic / 6442
Equipo Milan

BL
 \varnothing 138 | H 116 | S 50
 2 x LED \odot 4,5 W | 570 lumens (x2) | 175 mA
 3.000K | Ra 80 | | Dim.T.E. | EEI: A++
 | | DRV. INC
 Under request





MLN Robotic / 6439

Equipo Milan

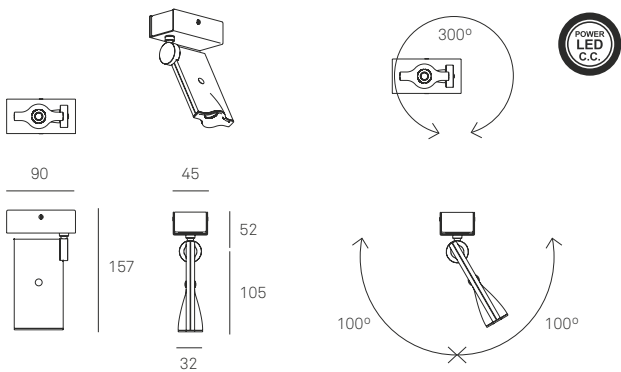
BL

Ø 90 | H 90 | S 50

1 x LED 6,6 W | 600 lumens (x1) | 350 mA

3.000K | Ra 80 | EEL: A+

DRV. INC



MLN Bessons / 6449

Jordi Jané

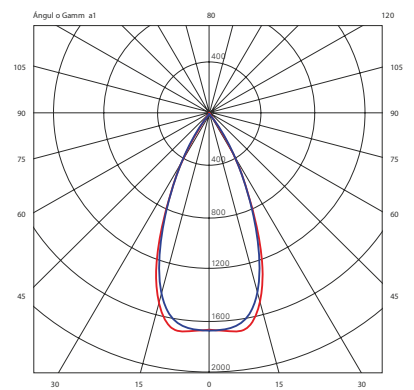
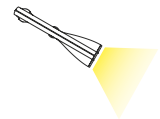
BL

Ø 90 | H 157 | S 45

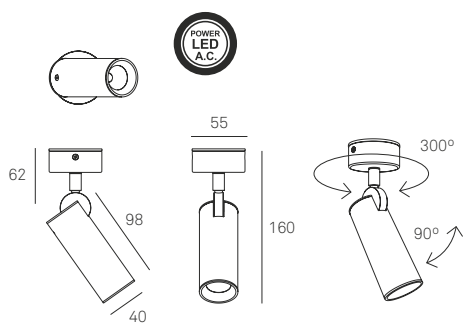
1 x LED 6,6 W. | 600 lumens (x1) | 350 mA

3.000K | 47° | Ra 80 | EEI: **A++**

DRV. INC

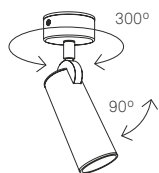






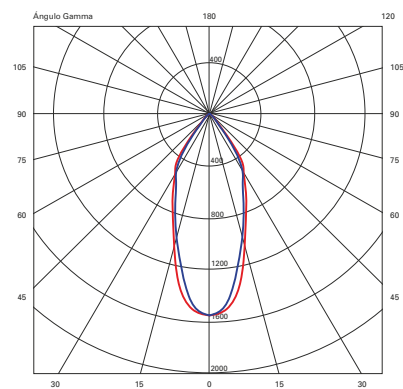
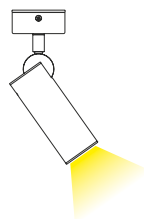
MLN Tub Led / 6324
Stefan Kährs

AI | NE
 \varnothing 40 | H 160 | S 160
 1 x LED | 4 W
 300 lumens (x1)
 3.000K | Ra 80
 | Dim. | EEL: A+



MLN Tub Led / 6325
Stefan Kährs

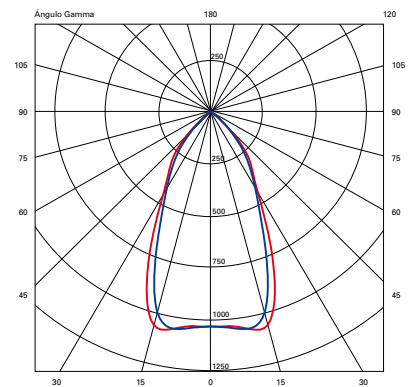
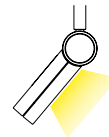
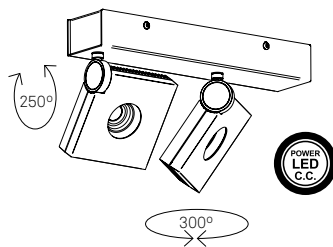
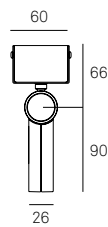
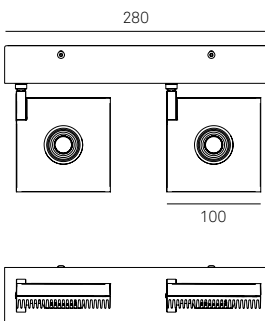
BL | NE
 \varnothing 40 | H 160 | S 160
 1 x LED | 4 W
 300 lumens (x1)
 3.000K | Ra 80
 | Dim. | EEL: A+











MLN Bridge / 6353

Jordi Jané

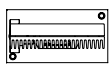
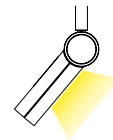
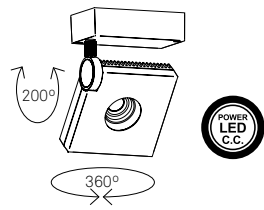
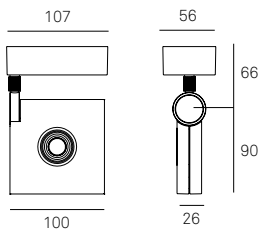
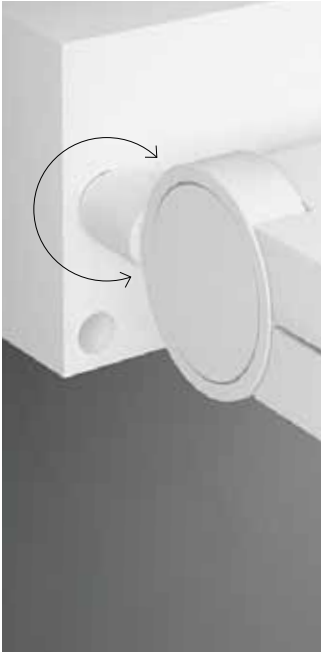
BL

Ø 280 | H 26 | S 156

2 x LED | 10 W | 1,010 lumens (x2) | 350 mA

3,000K | Ra 80 | 50° | Dim. T.E | EEI: A+

DRV. INC

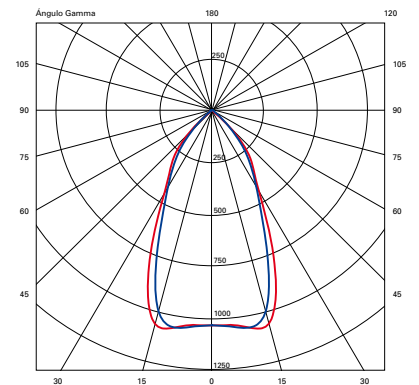


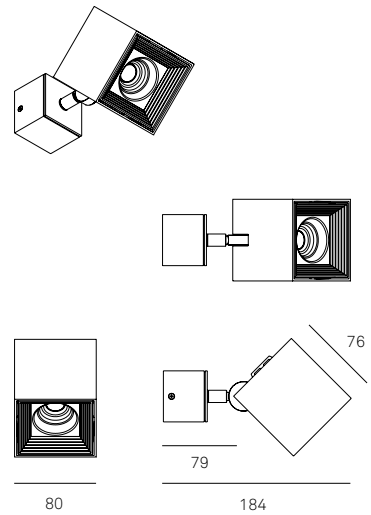
MLN Bridge / 6351
Jordi Jané

BL
 Ø 100 | H 26 | S 156
 1 x LED | 10 W | 1.010 lumens (x1) | 350 mA
 3.000K | Ra 80 | \triangle 50° | | EEL: A+
 |

MLN Bridge / 4351
Jordi Jané

BL
 Ø 100 | H 26 | S 156
 1 x LED | 10 W | 1.010 lumens (x1) | 350 mA
 3.000K | Ra 80 | \triangle 50° | | Dim. TR.E | EEL: A+
 | | Under request





MLN Dau Spot Led / 6464

Stefan Kährs

AL

□ 80 | H 79 | S 184

1x LED □ | 10 W | 1010 lumens (x1)

350 mA | 3000K | Ra 80 | ∠50°

DRV. INC | Ⓢ | ▽ | ⚡ | EEI: A+

MLN Dau Spot Led / 6465

Stefan Kährs

NE

□ 80 | H 79 | S 184

1x LED □ | 10 W | 1010 lumens (x1)

350 mA | 3000K | Ra 80 | ∠50°

DRV. INC | Ⓢ | ▽ | ⚡ | EEI: A+

MLN Dau Spot Led / 6466

Stefan Kährs

BL

□ 80 | H 79 | S 184

1x LED □ | 10 W | 1010 lumens (x1)

350 mA | 3000K | Ra 80 | ∠50°

DRV. INC | Ⓢ | ▽ | ⚡ | EEI: A+





MLN Dau Spot Led / 6467

Stefan Kährs

AL

□ 80 | H 79 | S 184

1x LED □ | 10 W | 1010 lumens (x1)

350 mA | 3000K | Ra 80 | ∠ 50°

DRV. INC | ⊕ | ▽ | ◡ Dim. | EEL: A+

Under request

MLN Dau Spot Led / 6468

Stefan Kährs

NE

□ 80 | H 79 | S 184

1x LED □ | 10 W | 1010 lumens (x1)

350 mA | 3000K | Ra 80 | ∠ 50°

DRV. INC | ⊕ | ▽ | ◡ Dim. | EEL: A+

Under request

MLN Dau Spot Led / 6469

Stefan Kährs

BL

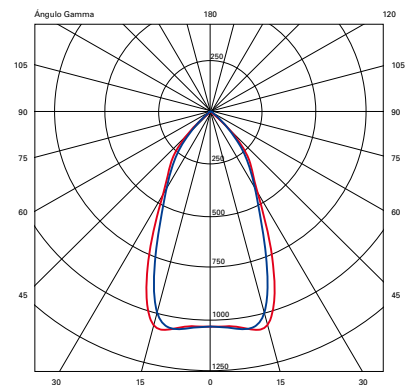
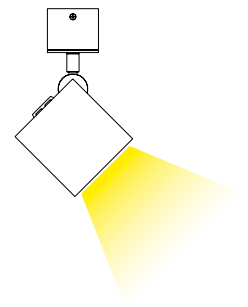
□ 80 | H 79 | S 184

1x LED □ | 10 W | 1010 lumens (x1)

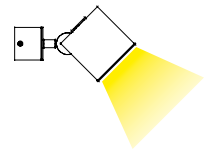
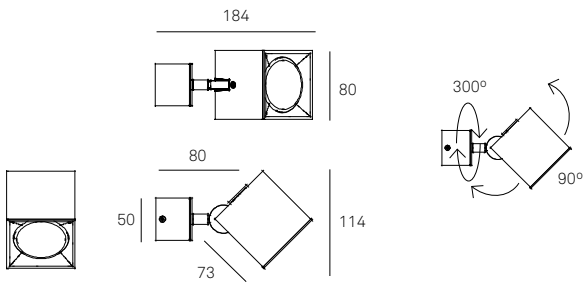
350 mA | 3000K | Ra 80 | ∠ 50°

DRV. INC | ⊕ | ▽ | ◡ Dim. | EEL: A+

Under request







MLN Dau Spot / 6028
Flemming Bjorn

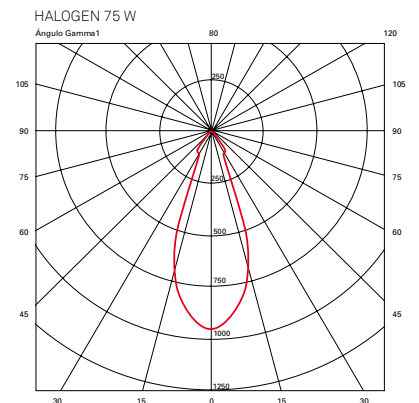
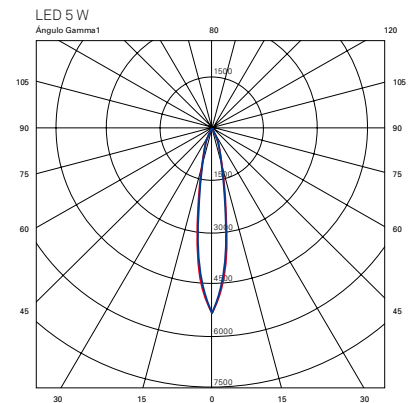
AL
 Ø 80 | H 114 | S 184
 1 x GU10 | Max. 75 W. | Δ 50° | Dim. | EEI: **D**
 LED 5 W. | 250 lumens (x1) | 2800K | Δ 30° | EEI: **A**
 0,3 m

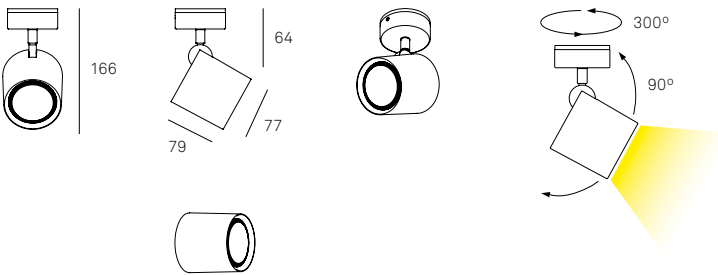
MLN Dau Spot / 1028
Flemming Bjorn

ALN
 Ø 80 | H 114 | S 184
 1 x GU10 | Max. 75 W. | Δ 50° | Dim. | EEI: **D**
 LED 5 W. | 250 lumens (x1) | 2800K | Δ 30° | EEI: **A**
 0,3 m

MLN Dau Spot / 4028
Flemming Bjorn

BL
 Ø 80 | H 114 | S 184
 1 x GU10 | Max. 75 W. | Δ 50° | Dim. | EEI: **D**
 LED 5 W. | 250 lumens (x1) | 2800K | Δ 30° | EEI: **A**
 0,3 m



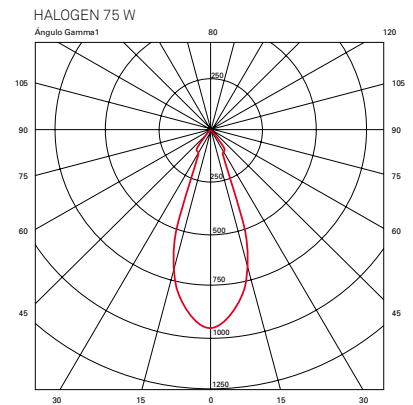
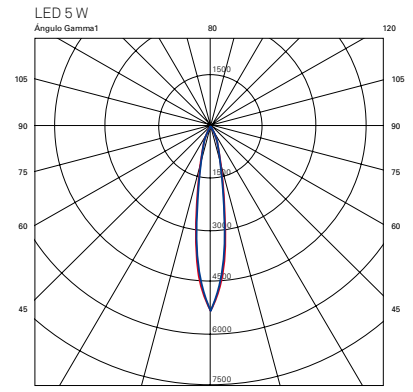


MLN Kronn / 6226
Stefan Kährs

CR | NE
 Ø 79 | H Max. 166 | S Min. 141
 1 x GU10 | Max. 75 W | Δ 50° | Dim. | EEI: **D**
 5 W | 250 lumens (x1) | 2800K | Δ 30° | EEI: **A**
 0,3 m

MLN Kronn / 6227
Stefan Kährs

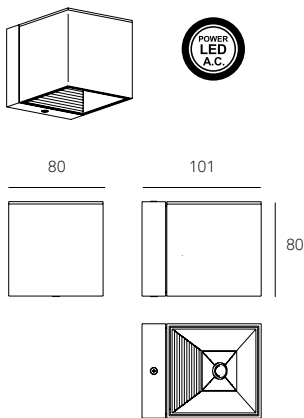
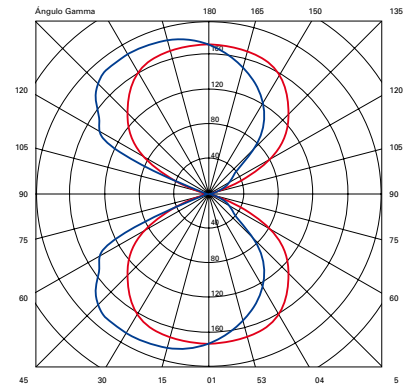
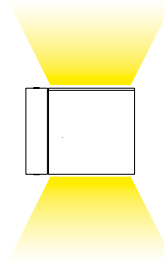
BL | NE
 Ø 79 | H Max. 166 | S Min. 141
 1 x GU10 | Max. 75 W | Δ 50° | Dim. | EEI: **D**
 5 W | 250 lumens (x1) | 2800K | Δ 30° | EEI: **A**
 0,3 m











MLN Dau Led / 6382

Flemming Bjorn

AL

☐ 80 | H 80 | S 101

2 x LED | 4 W | 300 lumens (x2)

3.000K | Ra 80

⊖ | ▽ | ◡ Dim. | EEL: **A+**

MLN Dau Led / 6383

Flemming Bjorn

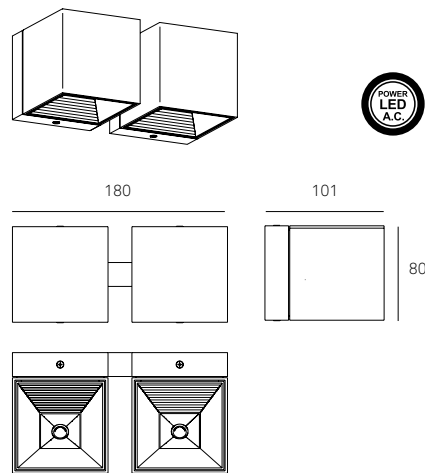
BL

☐ 80 | H 80 | S 101

2 x LED | 4 W | 300 lumens (x2)

3.000K | Ra 80

⊖ | ▽ | ◡ Dim. | EEL: **A+**



MLN Dau Led / 6384

Flemming Bjorn

AL

☐ 180 | H 80 | S 101

4 x LED | 4 W | 300 lumens (x4)

3.000K | Ra 80

⊖ | ▽ | ◡ Dim. | EEL: **A+**

MLN Dau Led / 6385

Flemming Bjorn

BL

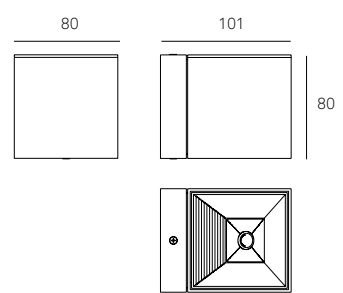
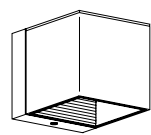
☐ 180 | H 80 | S 101

4 x LED | 4 W | 300 lumens (x4)

3.000K | Ra 80

⊖ | ▽ | ◡ Dim. | EEL: **A+**





MLN Dau Led / 6380
Stefan Kährs

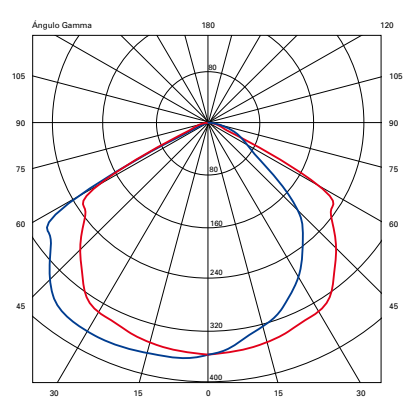
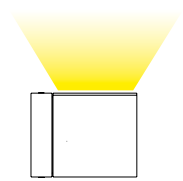
AL

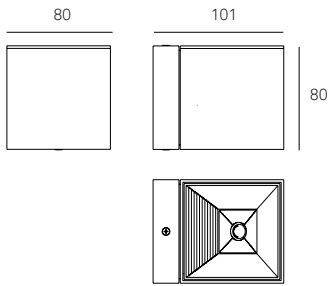
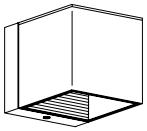
80 | H 80 | S 101

1x LED 4 W | 300 lumens (x1)

3.000K | Ra 80

Dim. | EEL: A+





MLN Dau Led / 6381

Stefan Kährs

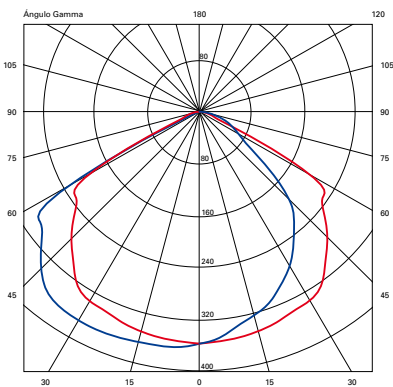
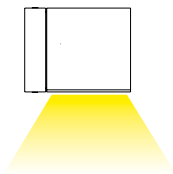
BL

80 | H 80 | S 101

1x LED 4 W | 300 lumens (x1)

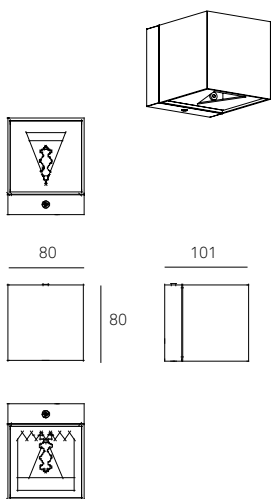
3.000K | Ra 80

Dim. | EEL: A+





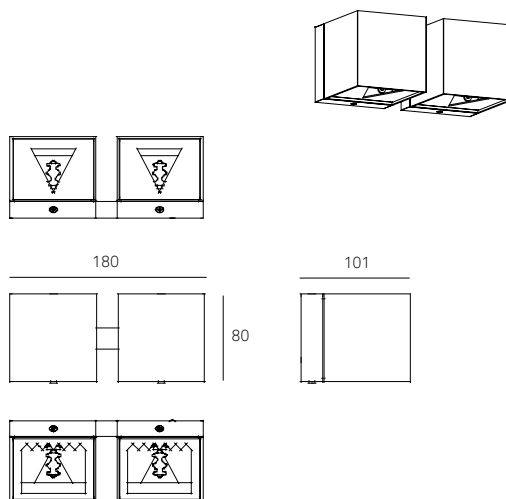




MLN Dau / 6021
Flemming Bjorn
AL
Ø 80 | H 80 | S 101
1 x G9 | 42 W. Eco
⊕ | ▽ | ◐ Dim. | EEI: C

MLN Dau / 6115
Flemming Bjorn
ALN
Ø 80 | H 80 | S 101
1 x G9 | 42 W. Eco
⊕ | ▽ | ◐ Dim. | EEI: C

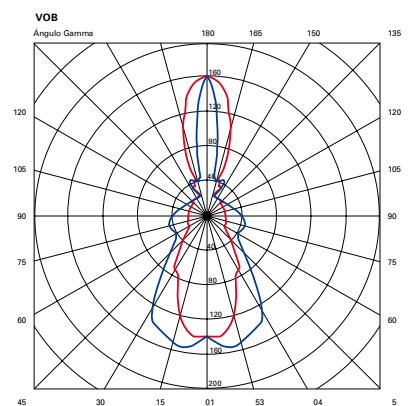
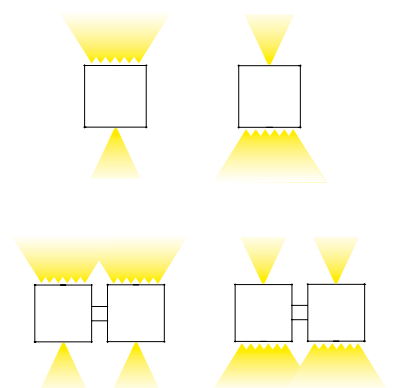
MLN Dau / 4021
Flemming Bjorn
BL
Ø 80 | H 80 | S 101
1 x G9 | 42 W. Eco
⊕ | ▽ | ◐ Dim. | EEI: C



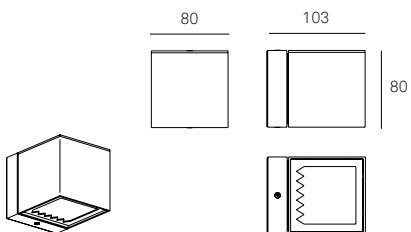
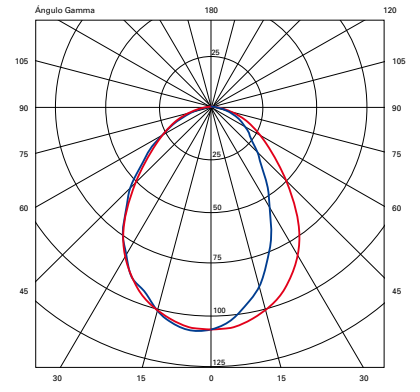
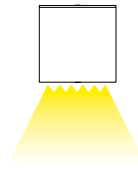
MLN Dau / 6022
Flemming Bjorn
AL
Ø 180 | H 80 | S 101
2 x G9 | 42 W. Eco
⊕ | ▽ | ◐ Dim. | EEI: D

MLN Dau / 6116
Flemming Bjorn
ALN
Ø 180 | H 80 | S 101
2 x G9 | 42 W. Eco
⊕ | ▽ | ◐ Dim. | EEI: D

MLN Dau / 4022
Flemming Bjorn
BL
Ø 180 | H 80 | S 101
2 x G9 | 42 W. Eco
⊕ | ▽ | ◐ Dim. | EEI: D












MLN Dau / 6318
Flemming Bjorn

AL

80 | H 80 | S 103

1 x G9  | Max. 28 W. Eco

 |  |  |  Dim. | EEI: **D**





MLN Dau Spot Led / 6409

Stefan Kährs

AL

□ 80 | H 90 | S 101

1x LED □ | 10 W | 1010 lumens (x1)

350 mA | 3000K | Ra 80 | ∟ 50°

DRV. INC | ☉ | ▽ | 🏠 | EEL: A+

MLN Dau Spot Led / 6410

Stefan Kährs

NE

□ 80 | H 90 | S 101

1x LED □ | 10 W | 1010 lumens (x1)

350 mA | 3000K | Ra 80 | ∟ 50°

DRV. INC | ☉ | ▽ | 🏠 | EEL: A+

MLN Dau Spot Led / 6411

Stefan Kährs

BL

□ 80 | H 90 | S 101

1x LED □ | 10 W | 1010 lumens (x1)

350 mA | 3000K | Ra 80 | ∟ 50°

DRV. INC | ☉ | ▽ | 🏠 | EEL: A+



MLN Dau Spot Led / 4409

Stefan Kährs

AL

□ 80 | H 90 | S 101

1x LED □ | 10 W | 1010 lumens (x1)

350 mA | 3000K | Ra 80 | ∟ 50°

DRV. INC | ☉ | ▽ | 🏠 Dim. | EEL: A+

Under request

MLN Dau Spot Led / 4410

Stefan Kährs

NE

□ 80 | H 90 | S 101

1x LED □ | 10 W | 1010 lumens (x1)

350 mA | 3000K | Ra 80 | ∟ 50°

DRV. INC | ☉ | ▽ | 🏠 Dim. | EEL: A+

Under request

MLN Dau Spot Led / 4411

Stefan Kährs

BL

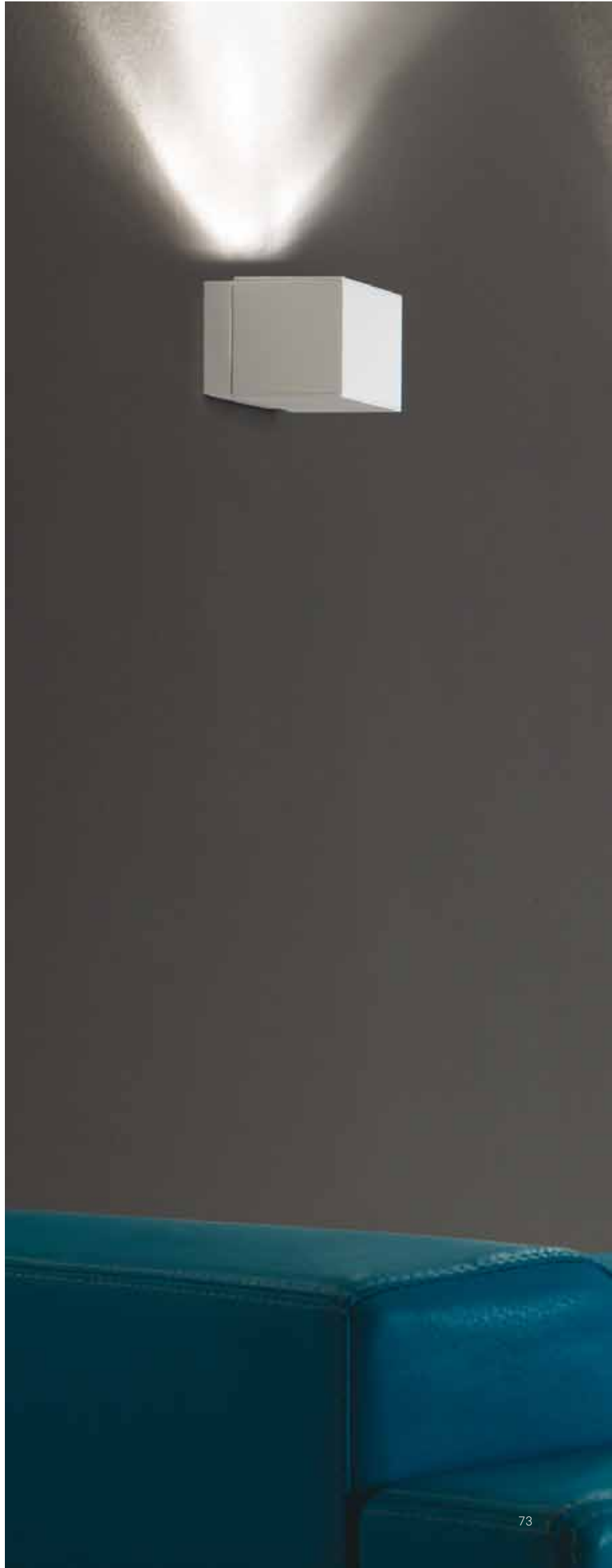
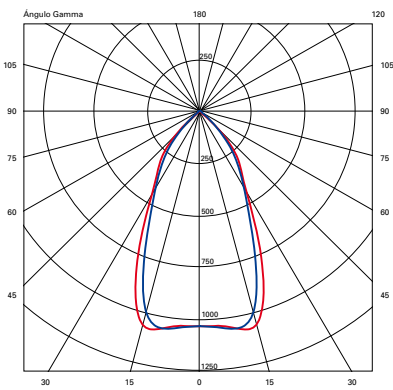
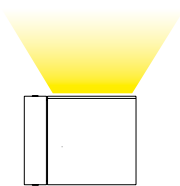
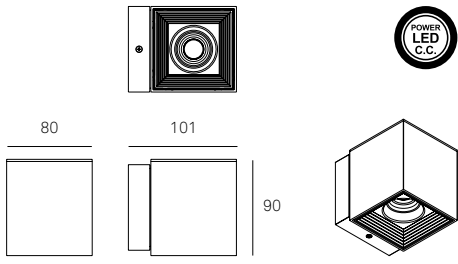
□ 80 | H 90 | S 101

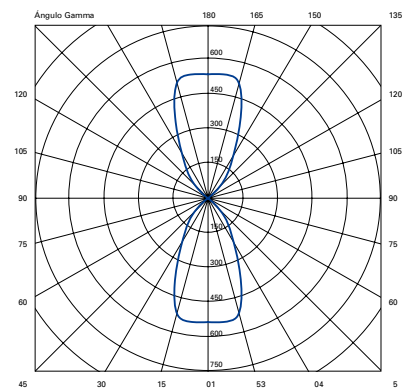
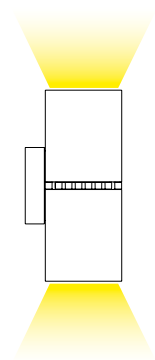
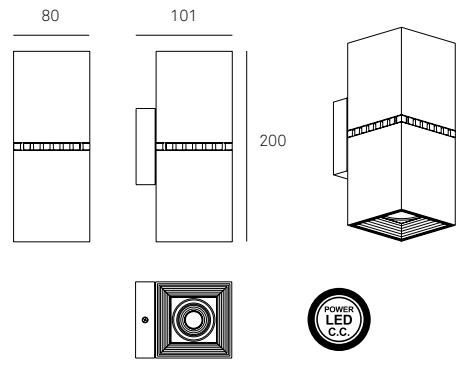
1x LED □ | 10 W | 1010 lumens (x1)

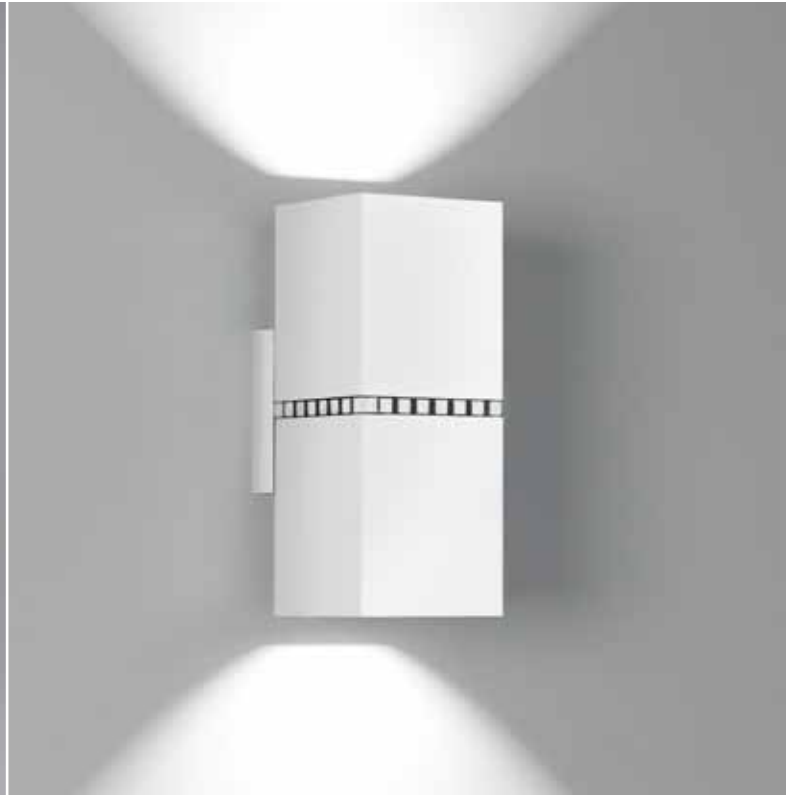
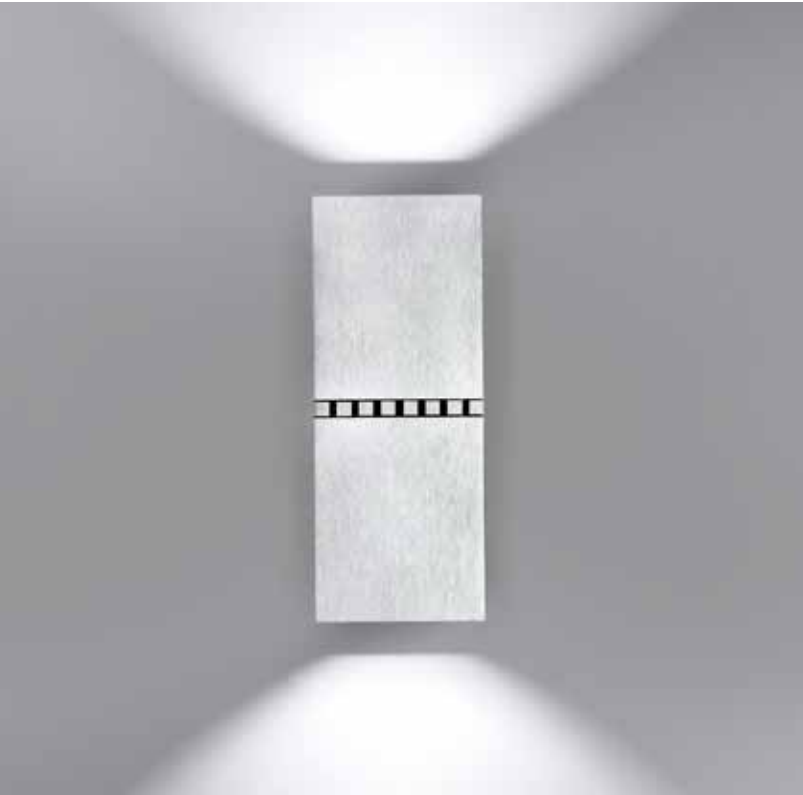
350 mA | 3000K | Ra 80 | ∟ 50°

DRV. INC | ☉ | ▽ | 🏠 Dim. | EEL: A+

Under request







MLN Dau Doble Spot Led / 6476

Stefan Kährs

AL

☐ 80 | H 200 | S 101

2x LED ☐ | 10 W | 1010 lumens (x2)

350 mA | 3000K | Ra 80 | \triangle 50°

DRV. INC | ☉ | ▽ |  | EEL: A+

MLN Dau Doble Spot Led / 6477

Stefan Kährs

NE

☐ 80 | H 200 | S 101

2x LED ☐ | 10 W | 1010 lumens (x2)

350 mA | 3000K | Ra 80 | \triangle 50°

DRV. INC | ☉ | ▽ |  | EEL: A+

MLN Dau Doble Spot Led / 6478

Stefan Kährs

BL

☐ 80 | H 200 | S 101

2x LED ☐ | 10 W | 1010 lumens (x2)

350 mA | 3000K | Ra 80 | \triangle 50°

DRV. INC | ☉ | ▽ |  | EEL: A+

MLN Dau Doble Spot Led / 6479

Stefan Kährs

AL

☐ 80 | H 200 | S 101

2x LED ☐ | 10 W | 1010 lumens (x2)

350 mA | 3000K | Ra 80 | \triangle 50°

DRV. INC | ☉ | ▽ |  Dim. TR. | EEL: A+

Under request

MLN Dau Doble Spot Led / 6480

Stefan Kährs

NE

☐ 80 | H 200 | S 101

2x LED ☐ | 10 W | 1010 lumens (x2)

350 mA | 3000K | Ra 80 | \triangle 50°

DRV. INC | ☉ | ▽ |  Dim. TR. | EEL: A+

Under request

MLN Dau Doble Spot Led / 6481

Stefan Kährs

BL

☐ 80 | H 200 | S 101

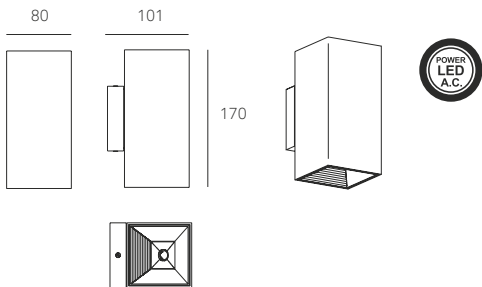
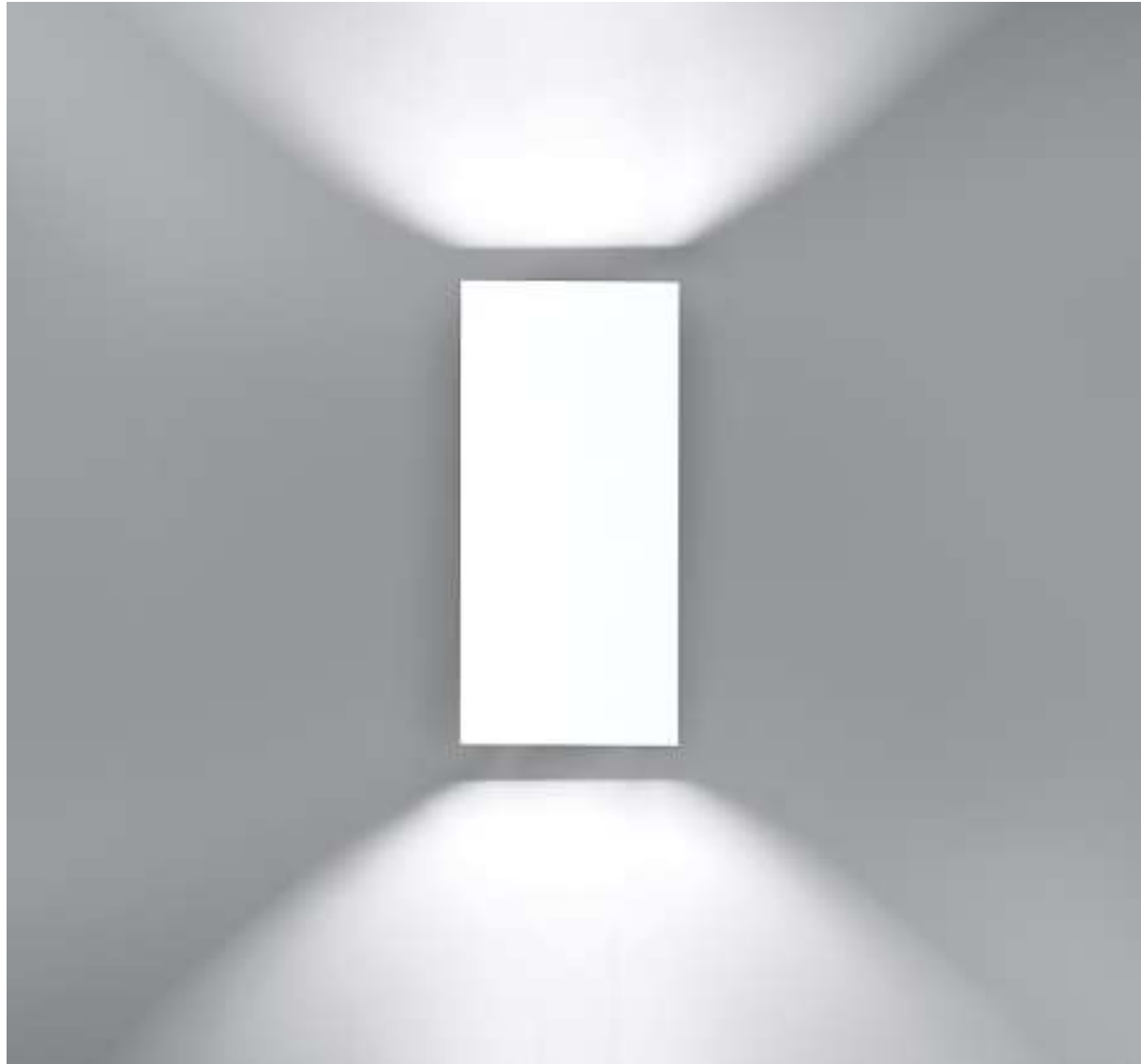
2x LED ☐ | 10 W | 1010 lumens (x2)

350 mA | 3000K | Ra 80 | \triangle 50°

DRV. INC | ☉ | ▽ |  Dim. TR. | EEL: A+

Under request



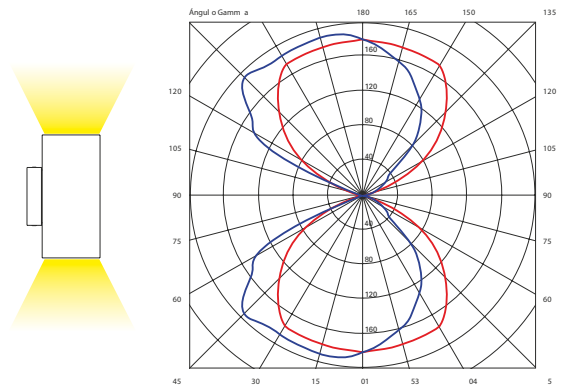


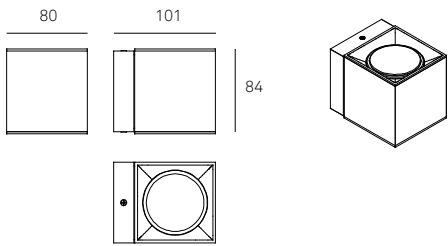
MLN Dau Doble Led / 6386
Stefan Kährs

AL
 ∅ 80 | H 170 | S 101
 2x LED | 4 W | 300 lumens (x2)
 3.000K | Ra 80
 ⊕ | ▽ | Dim. | EEI: **A+**

MLN Dau Doble Led / 6387
Stefan Kährs

BL
 ∅ 80 | H 170 | S 101
 2x LED | 4 W | 300 lumens (x2)
 3.000K | Ra 80
 ⊕ | ▽ | Dim. | EEI: **A+**





MLN Dau Spot / 6149
Flemming Bjorn

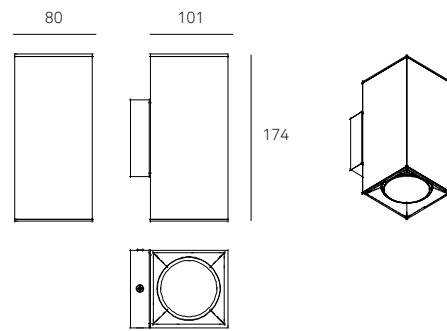
AL
 \varnothing 80 | H 84 | S 101
 1 x GU10 | Max. 75 W | Δ 50° | Dim. | EEI: D
 LED 5 W | 250 lumens (x1) | 2800K
 Δ 30° | EEI: A
 0,3 m

MLN Dau Spot / 6150
Flemming Bjorn

ALN
 \varnothing 80 | H 84 | S 101
 1 x GU10 | Max. 75 W | Δ 50° | Dim. | EEI: D
 LED 5 W | 250 lumens (x1) | 2800K
 Δ 30° | EEI: A
 0,3 m

MLN Dau Spot / 4150
Flemming Bjorn

BL
 \varnothing 80 | H 84 | S 101
 1 x GU10 | Max. 75 W | Δ 50° | Dim. | EEI: D
 LED 5 W | 250 lumens (x1) | 2800K
 Δ 30° | EEI: A
 0,3 m



MLN Dau Doble / 6037
Flemming Bjorn

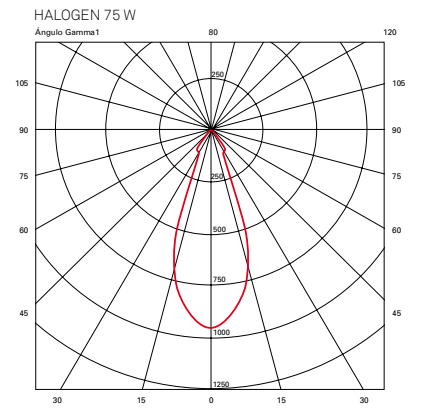
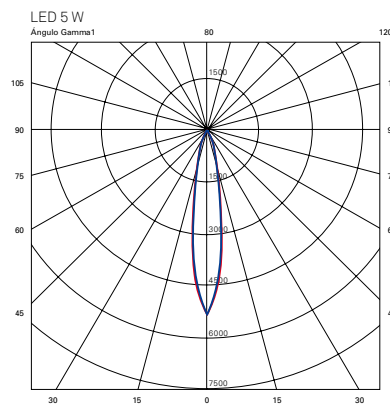
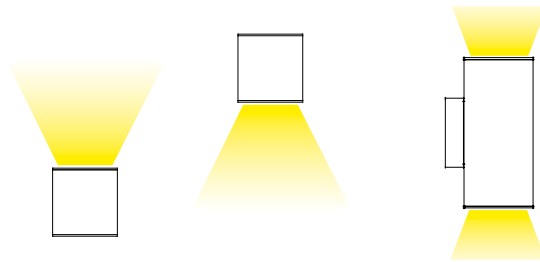
AL
 \varnothing 80 | H 174 | S 101
 2 x GU10 | Max. 75 W | Δ 50° | Dim. | EEI: D
 LED 5 W | 250 lumens (x2) | 2800K
 Δ 30° | EEI: A
 0,3 m

MLN Dau Doble / 6117
Flemming Bjorn

ALN
 \varnothing 80 | H 174 | S 101
 2 x GU10 | Max. 75 W | Δ 50° | Dim. | EEI: D
 LED 5 W | 250 lumens (x2) | 2800K
 Δ 30° | EEI: A
 0,3 m

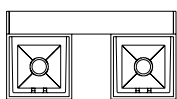
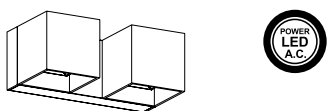
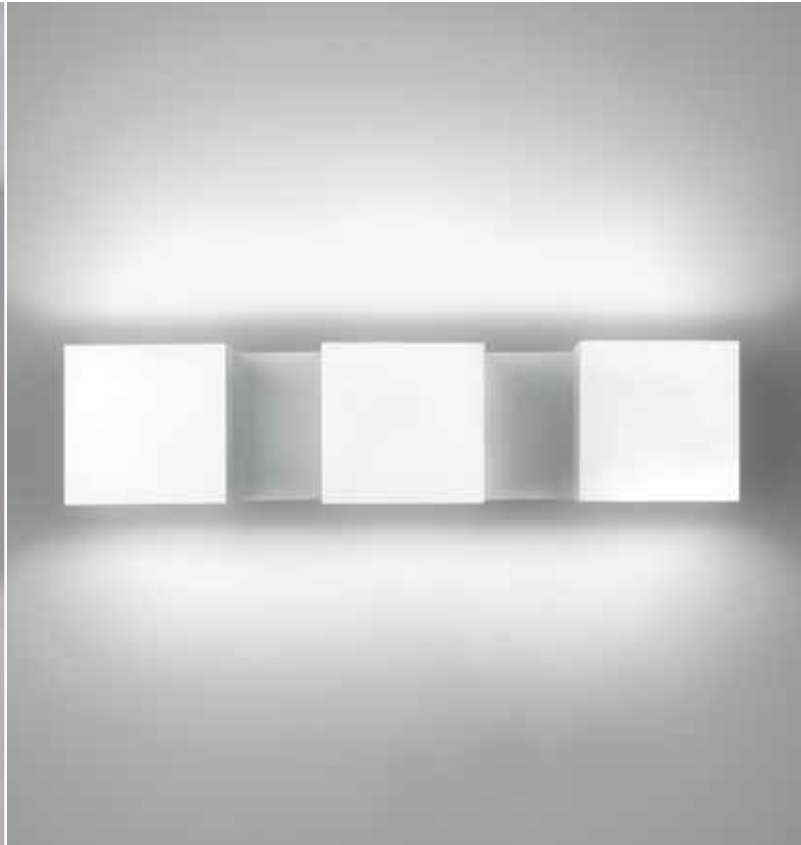
MLN Dau Doble / 3117
Flemming Bjorn

BL
 \varnothing 80 | H 174 | S 101
 2 x GU10 | Max. 75 W | Δ 50° | Dim. | EEI: D
 LED 5 W | 250 lumens (x2) | 2800K
 Δ 30° | EEI: A
 0,3 m







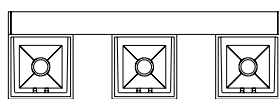
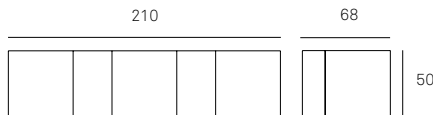
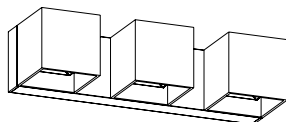


MLN Mini Dau Led / 6398
Flemming Bjorn

CR
 ▣ 130 | H 50 | S 68
 4 x LED | 4 W | 300 lumens (x4)
 3.000K | Ra 80
 ⊕ | ▽ | ◐ Dim. | EEI: A⁺

MLN Mini Dau Led / 6399
Flemming Bjorn

BL
 ▣ 130 | H 50 | S 68
 4 x LED | 4 W | 300 lumens (x4)
 3.000K | Ra 80
 ⊕ | ▽ | ◐ Dim. | EEI: A⁺

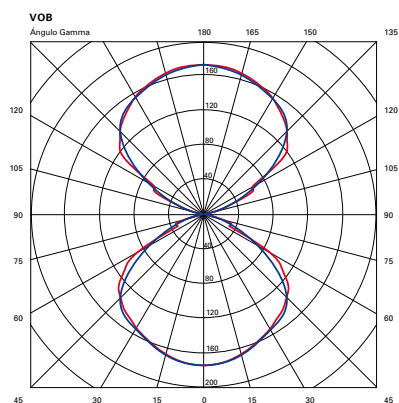
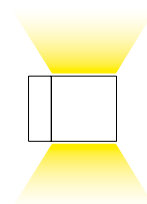


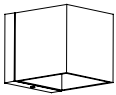
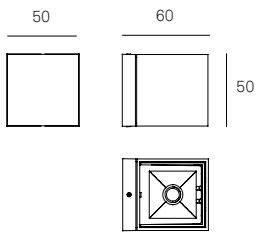
MLN Mini Dau Led / 6400
Flemming Bjorn

CR
 ▣ 210 | H 50 | S 68
 6 x LED | 4 W | 300 lumens (x6)
 3.000K | Ra 80
 ⊕ | ▽ | ◐ Dim. | EEI: A

MLN Mini Dau Led / 6401
Flemming Bjorn

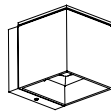
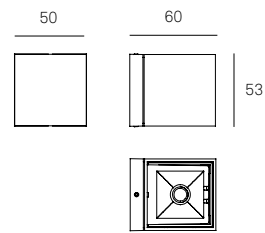
BL
 ▣ 210 | H 50 | S 68
 6 x LED | 4 W | 300 lumens (x6)
 3.000K | Ra 80
 ⊕ | ▽ | ◐ Dim. | EEI: A





MLN Mini Dau Led / 6281
Flemming Bjorn

CR | NE
 □ 50 | H 50 | S 60
 2 x LED 4 W
 300 lumens (x2)
 3.000K | Ra 80
 ⊕ | ▽ | ◡ Dim. | EEI: A+

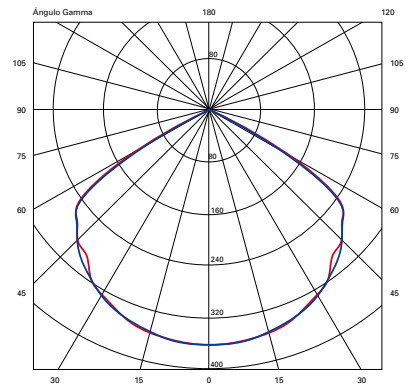
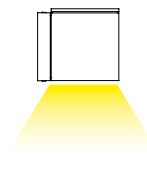
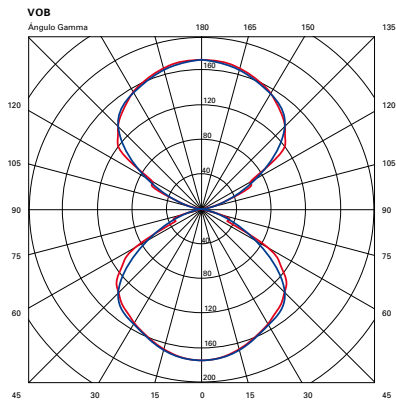
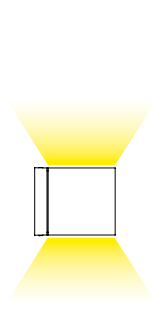


MLN Mini Dau Led / 6283
Flemming Bjorn

CR | NE
 □ 50 | H 53 | S 60
 1 x LED 4 W
 300 lumens (x1)
 3.000K | Ra 80
 ⊕ | ▽ | ◡ Dim. | EEI: A+

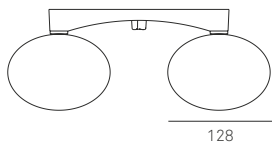
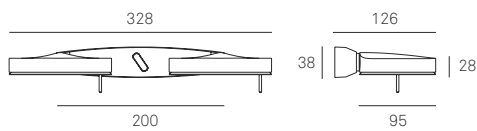
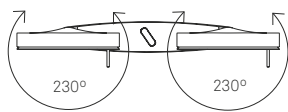
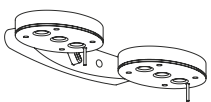
MLN Mini Dau Led / 6284
Flemming Bjorn

BL
 □ 50 | H 53 | S 60
 1 x LED 4 W
 300 lumens (x1)
 3.000K | Ra 80
 ⊕ | ▽ | ◡ Dim. | EEI: A+









MLN 3-Led / 6360

Jordi Jané

BL

Ø 328 | H 38 | S 126

6 x LED | 4 W | 300 lumens (x6)

3.000K | Ra 80

⊖ | ▽ | ◐ Dim. | EEL: A+

MLN 3-Led / 6340

Jordi Jané

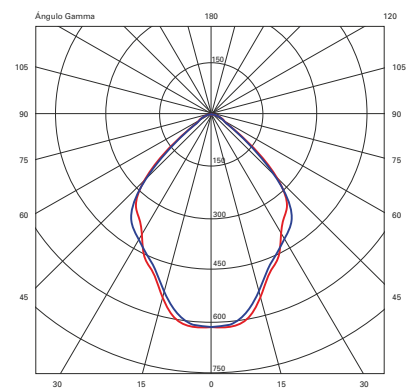
CR

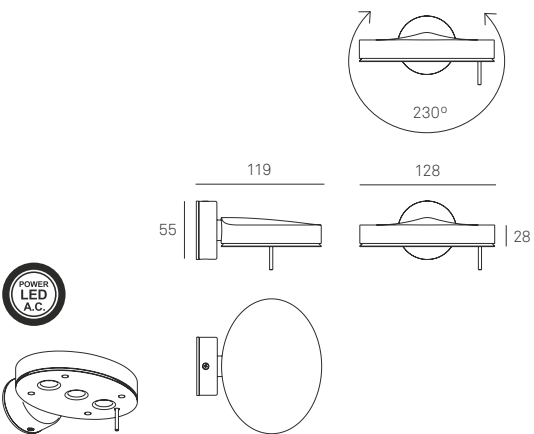
Ø 328 | H 38 | S 126

6 x LED | 4 W | 300 lumens (x6)

3.000K | Ra 80

⊖ | ▽ | ◐ Dim. | EEL: A+





MLN 3-Led / 6339

Jordi Jané

CR

Ø 128 | H 55 | S 119

3 x LED 4 W | 300 lumens (x3)

3.000K | Ra 80

⊖ | ▽ | ◡ Dim. | EEL: A+

MLN 3-Led / 6359

Jordi Jané

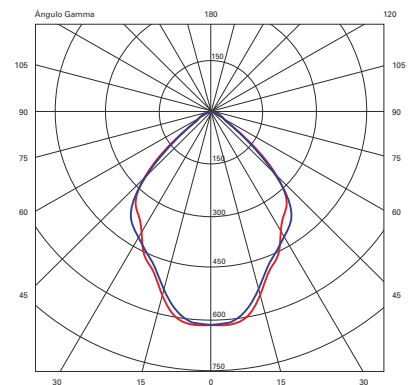
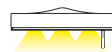
BL

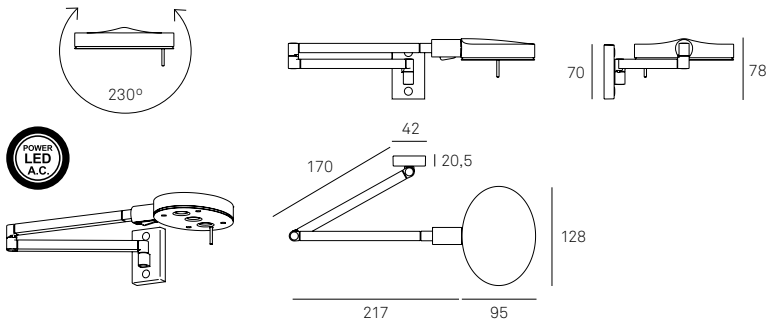
Ø 128 | H 55 | S 119

3 x LED 4 W | 300 lumens (x3)

3.000K | Ra 80

⊖ | ▽ | ◡ Dim. | EEL: A+





MLN 3-Led / 6341

Jordi Jané

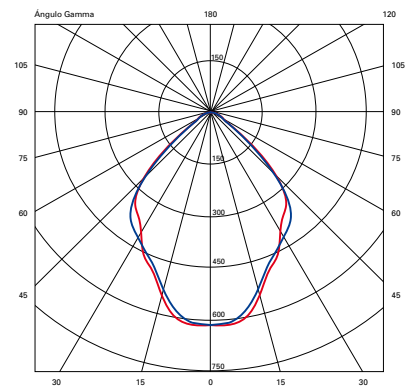
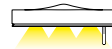
CR

Ø 318 | H 78 | S Max. 503

3 x LED | 4 W | 300 lumens (x3)

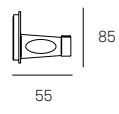
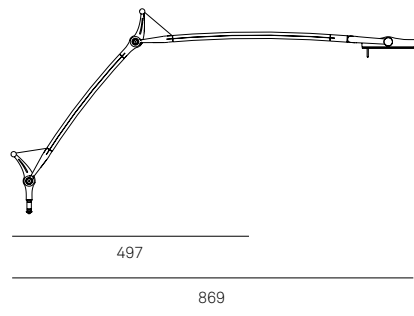
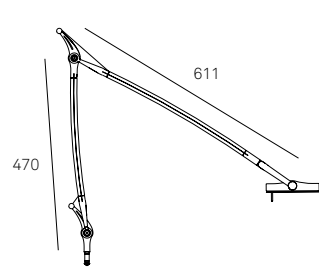
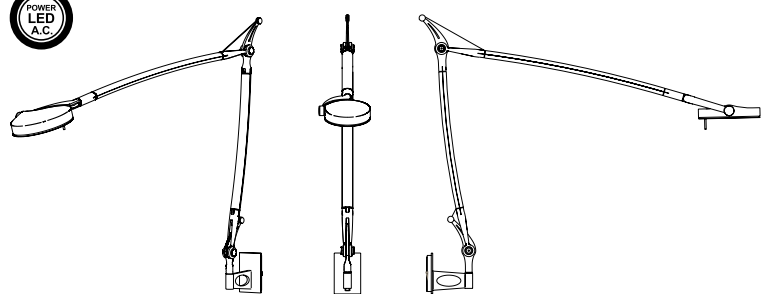
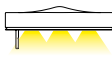
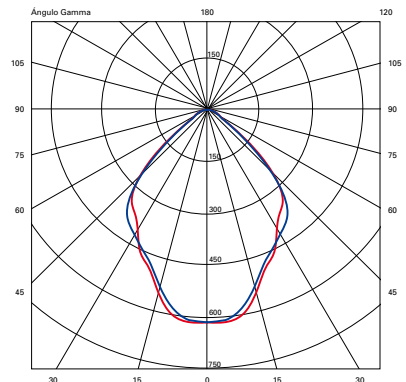
3.000K | Ra 80






⊖ | ▽ | [INT.] | ☾ Dim. | EEL: A+












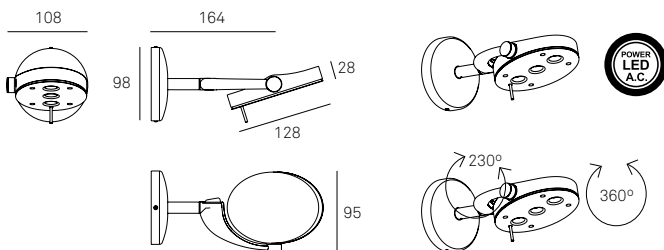
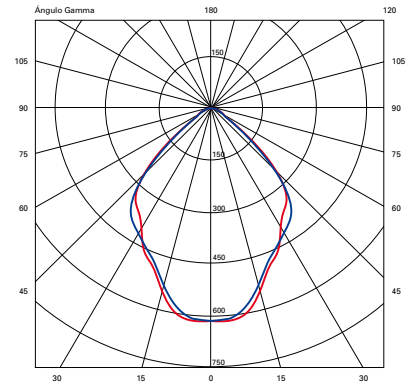
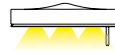


MLN Perceval Led / 6338
 Flemming Bjorn
 CR
 Ø 869 | H 470
 3 x LED  | 4 W | 300 lumens (x3)
 3.000K | Ra 80
 |  |  |  Dim. | EEL: **A+**

MLN Perceval Led / 4338
 Flemming Bjorn
 BL
 Ø 869 | H 470
 3 x LED  | 4 W | 300 lumens (x3)
 3.000K | Ra 80
 |  |  |  Dim. | EEL: **A+**

MLN Perceval Led / 6140
 Flemming Bjorn
 CR
 Ø 55 | H 85

MLN Perceval Led / 4140
 Flemming Bjorn
 BL
 Ø 55 | H 85



MLN Perceval Led / 6337

Flemming Bjorn

CR

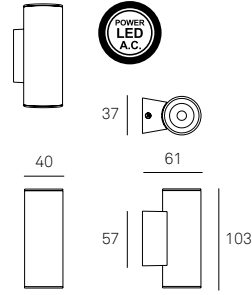
Ø 108 | H 95 | S 228

3 x LED | 4 W | 300 lumens (x3)

3.000K | Ra 80

⊖ | ▽ | [INT.] | ◡ Dim. | EEI: A+



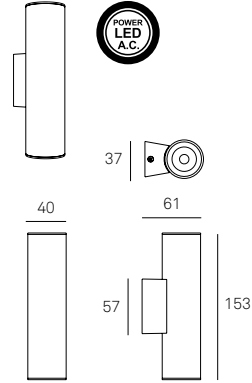


MLN Tub Led / 6320
Stefan Kährs

AI | NE
 \varnothing 40 | H 103 | S 61
 1 x LED | 4 W
 300 lumens (x1)
 3.000K | Ra 80
 Dim. | EEL: A⁺

MLN Tub Led / 6321
Stefan Kährs

BL | NE
 \varnothing 40 | H 103 | S 61
 1 x LED | 4 W
 300 lumens (x1)
 3.000K | Ra 80
 Dim. | EEL: A⁺

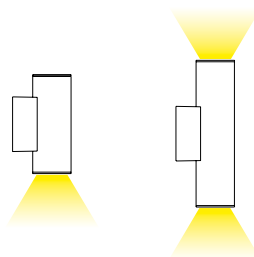
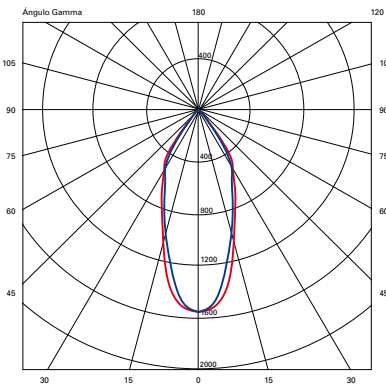


MLN Tub Led / 6322
Stefan Kährs

AI | NE
 \varnothing 40 | H 153 | S 61
 2 x LED | 4 W
 300 lumens (x2)
 3.000K | Ra 80
 Dim. | EEL: A⁺

MLN Tub Led / 6323
Stefan Kährs

BL | NE
 \varnothing 40 | H 153 | S 61
 2 x LED | 4 W
 300 lumens (x2)
 3.000K | Ra 80
 Dim. | EEL: A⁺





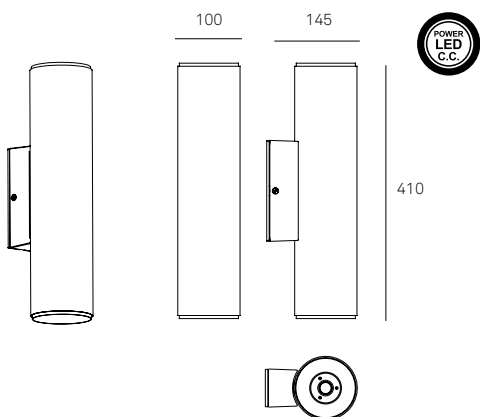
02



LA

LA

LA



MLN Kronn Maxi / 6361
Stefan Kährs

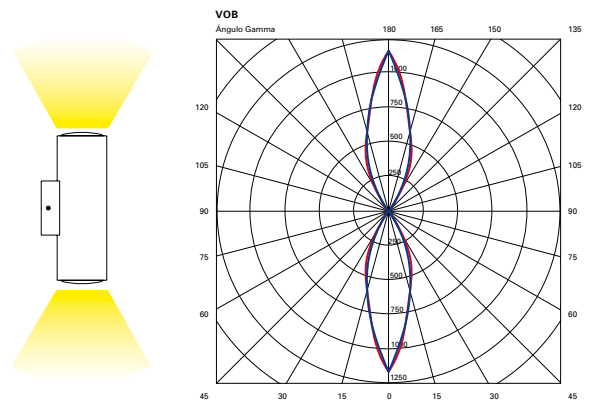
CR

Ø 100 | H 410 | S 145

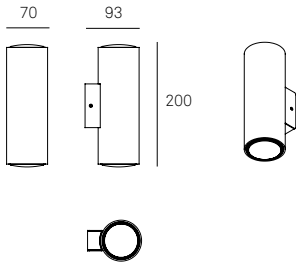
2 x LED | 10 W | 1.010 lumens (x2) | 350 mA

3.000K | Ra 80 | Dim. T.E | EEL: A+

⊕ | ▽ | DRV. INC







MLN Kronn / 6224

Stefan Kährs

CR

Ø 70 | H 200 | S 93

2 x GU10 | Max. 75 W | 50° | Dim. | EEI: **D**



5 W | 250 lumens | 2800K | 30° | | EEI: **A**

MLN Kronn / 6225

Stefan Kährs

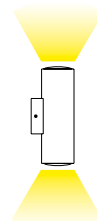
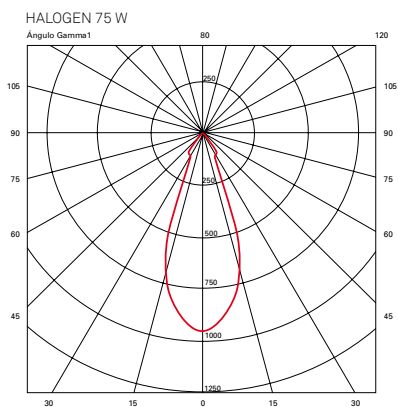
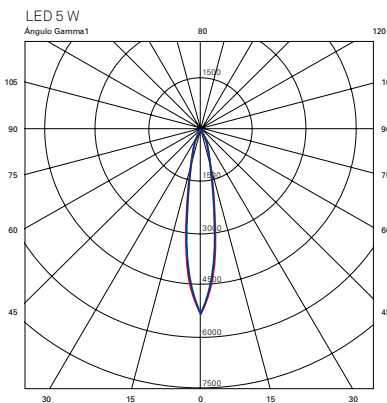
BL

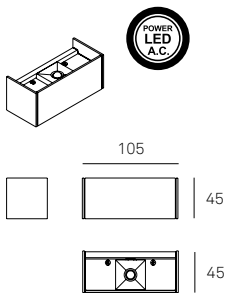
Ø 70 | H 200 | S 93

2 x GU10 | Max. 75 W | 50° | Dim. | EEI: **D**



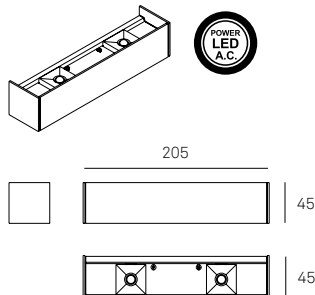
5 W | 250 lumens | 2800K | 30° | | EEI: **A**





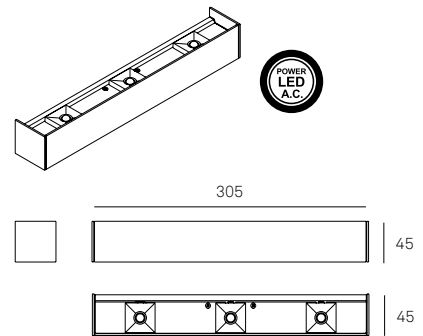
MLN T-Led / 4304
Equipo Milan

BL
 \varnothing 105 | H 45 | S 45
 2 x LED | 4 W | 300 lumens (x2) | 3.000K
 Ra 80 | Dim. | EEL: **A+**



MLN T-Led / 4305
Equipo Milan

BL
 \varnothing 205 | H 45 | S 45
 3 x LED | 4 W | 300 lumens (x3) | 3.000K
 Ra 80 | Dim. | EEL: **A+**



MLN T-Led / 4306
Equipo Milan

BL
 \varnothing 305 | H 45 | S 45
 5 x LED | 4 W | 300 lumens (x5) | 3.000K
 Ra 80 | Dim. | EEL: **A**

MLN T-Led / 6304
Equipo Milan

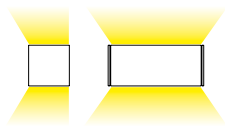
CR
 \varnothing 105 | H 45 | S 45
 2 x LED | 4 W | 300 lumens (x2) | 3.000K
 Ra 80 | Dim. | EEL: **A+**

MLN T-Led / 6305
Equipo Milan

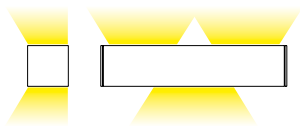
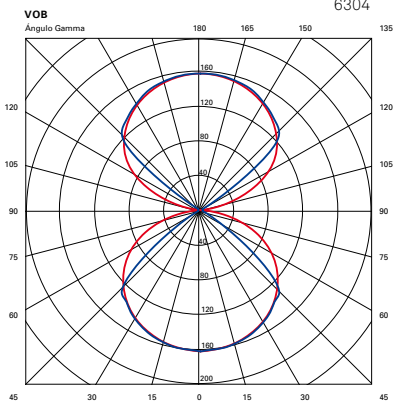
CR
 \varnothing 205 | H 45 | S 45
 3 x LED | 4 W | 300 lumens (x3) | 3.000K
 Ra 80 | Dim. | EEL: **A+**

MLN T-Led / 6306
Equipo Milan

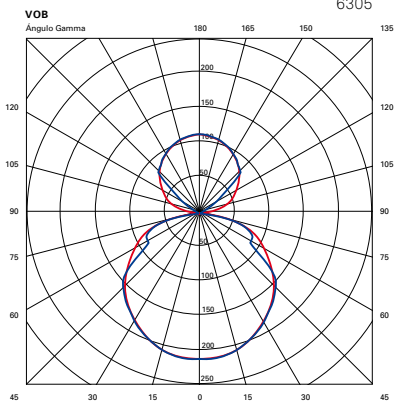
CR
 \varnothing 305 | H 45 | S 45
 5 x LED | 4 W | 300 lumens (x5) | 3.000K
 Ra 80 | Dim. | EEL: **A**



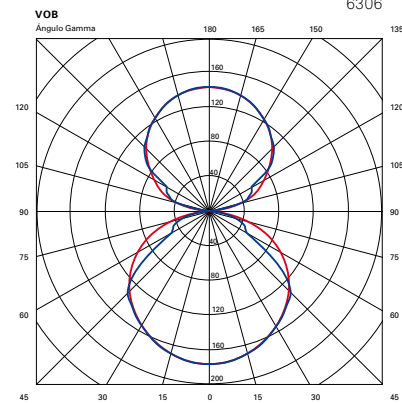
6304



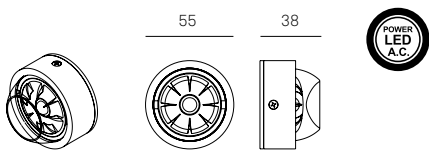
6305



6306







MLN Punt-Led / 6303

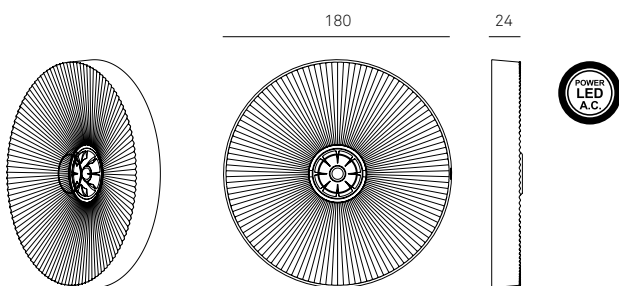
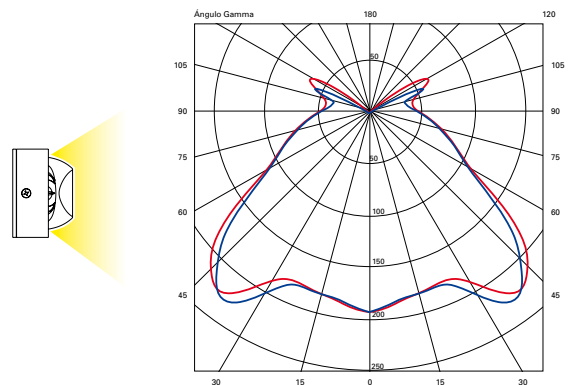
Equipo Milan

CR

Ø 55 | S 38

1x LED | 4 W | 300 lumens (x1) | 3.000K | Ra 80

⊖ | ▽ | PMMA | Dim. | EEI: A+



MLN Sol-Led / 6302

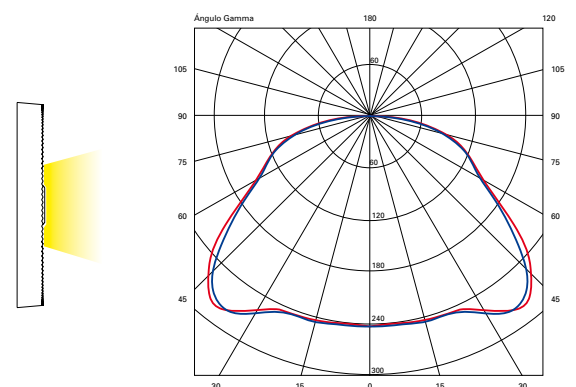
Equipo Milan

BL

Ø 180 | S 24

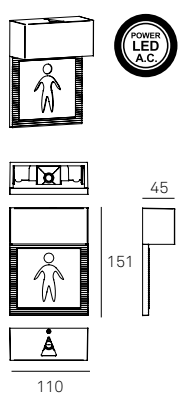
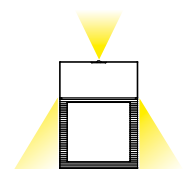
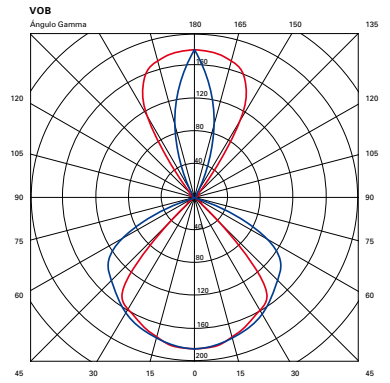
1x LED | 4 W | 300 lumens (x1) | 3.000K | Ra 80

⊖ | ▽ | PMMA | Dim. | EEI: A+

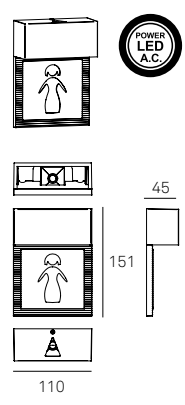




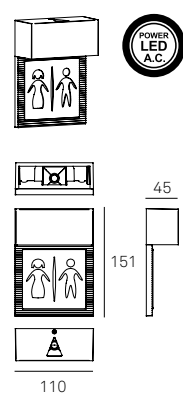




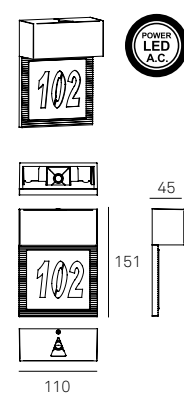
MLN Mini Signal LED
6275
Stefan Kährs
GR
Ø 110 | H 151 | S 45
2 x LED | 4 W
300 lumens (x2)
3.000K | Ra 80
 | Dim. | EEI: A+



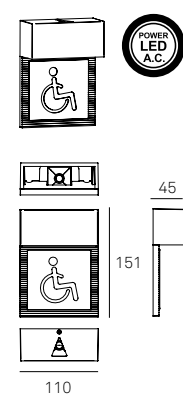
MLN Mini Signal LED
6276
Stefan Kährs
GR
Ø 110 | H 151 | S 45
2 x LED | 4 W
300 lumens (x2)
3.000K | Ra 80
 | Dim. | EEI: A+



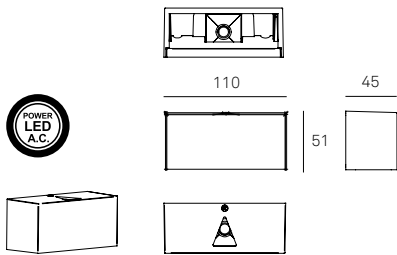
MLN Mini Signal LED
6277
Stefan Kährs
GR
Ø 110 | H 151 | S 45
2 x LED | 4 W
300 lumens (x2)
3.000K | Ra 80
 | Dim. | EEI: A+



MLN Mini Signal LED
6278
Stefan Kährs
GR
Ø 110 | H 151 | S 45
2 x LED | 4 W
300 lumens (x2)
3.000K | Ra 80
 | Dim. | EEI: A+

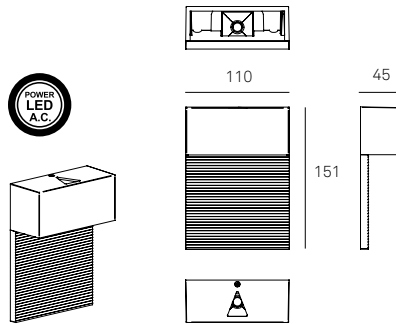


MLN Mini Signal LED
6279
Stefan Kährs
GR
Ø 110 | H 151 | S 45
2 x LED | 4 W
300 lumens (x2)
3.000K | Ra 80
 | Dim. | EEI: A+



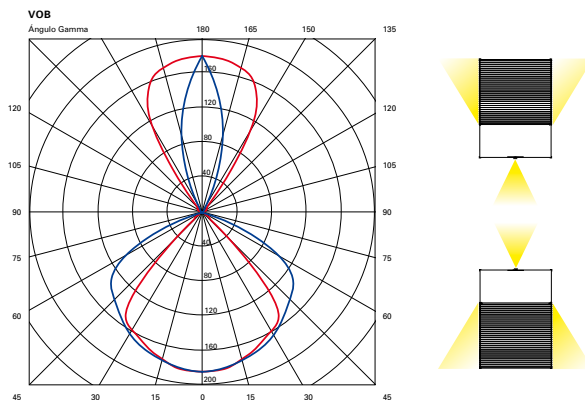
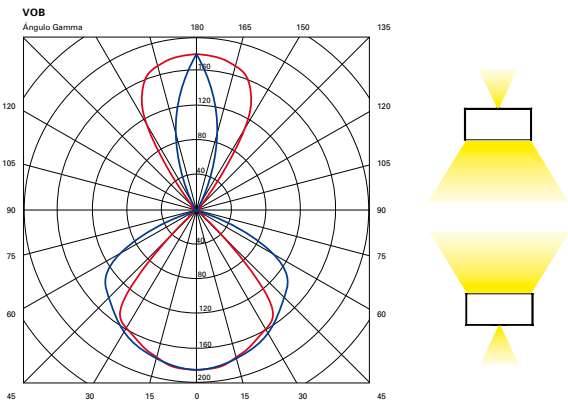
MLN Mini LED / 6274
Stefan Kährs

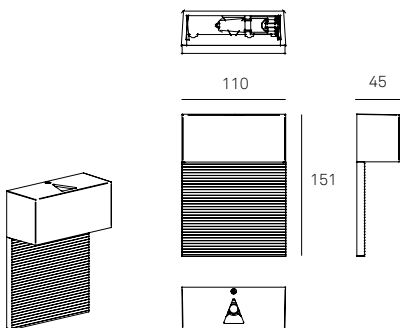
GR
 Ø 110 | H 51 | S 45
 2 x LED | 4 W | 300 lumens (x2) | 3.000K | Ra 80
 | Dim. | EEL: **A+**



MLN Mini LED / 6273
Stefan Kährs

GR
 Ø 110 | H 151 | S 45
 2 x LED | 4 W | 300 lumens (x2) | 3.000K | Ra 80
 | Dim. | EEL: **A+**







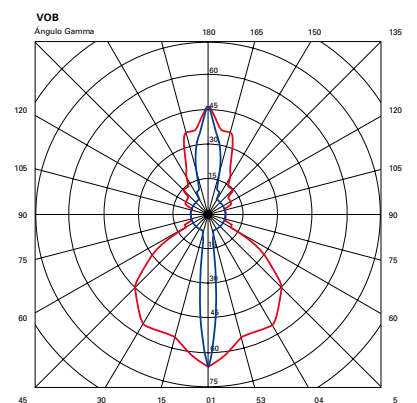
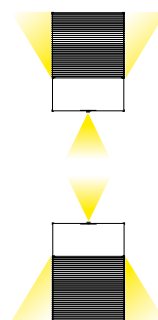
MLN Mini / 6019
Stefan Kährs

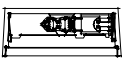
GR

Ø 110 | H 151 | S 45

1 x G9  | Max. 42 W. Eco |  Dim. | EEI: **C**

 | 

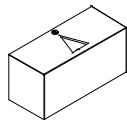




110

45

51

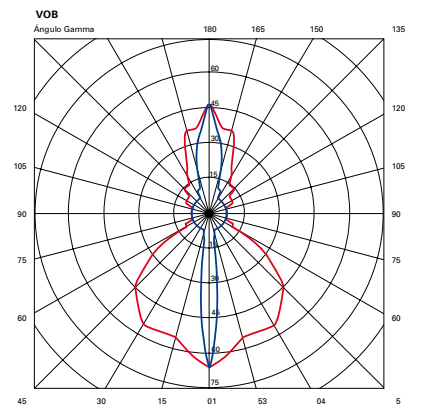


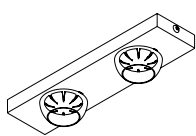
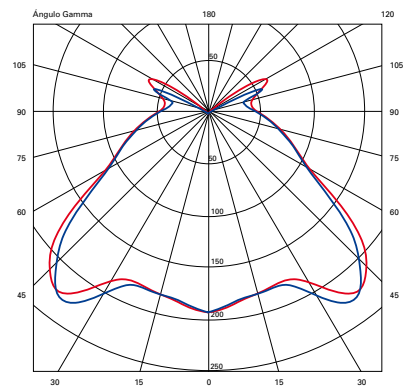
MLN Mini / 6020
Stefan Kährs

GR

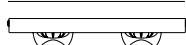
Ø 110 | H 51 | S 45

1 x G9 | Max. 42 W. Eco | Dim. | EEL: C





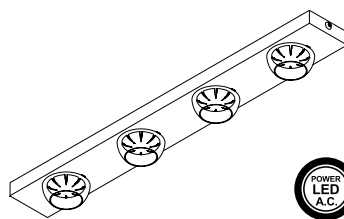
200



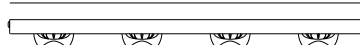
35



50



400



35




50

MLN Puns / 6374

Equipo Milan

CR

Ø 200 | H 50 | S 35

2x LED  4 W | 300 lumens (x2) | 3.000K | Ra 80

 |  |  Dim. | EEL: **A+**

MLN Puns / 6376

Equipo Milan

CR

Ø 400 | H 50 | S 35

4x LED  4 W | 300 lumens (x4) | 3.000K | Ra 80


 |  |  Dim. | EEL: **A+**

MLN Puns / 6375

Equipo Milan

BL

Ø 200 | H 50 | S 35

2x LED  4 W | 300 lumens (x2) | 3.000K | Ra 80


 |  |  Dim. | EEL: **A+**

MLN Puns / 6377

Equipo Milan

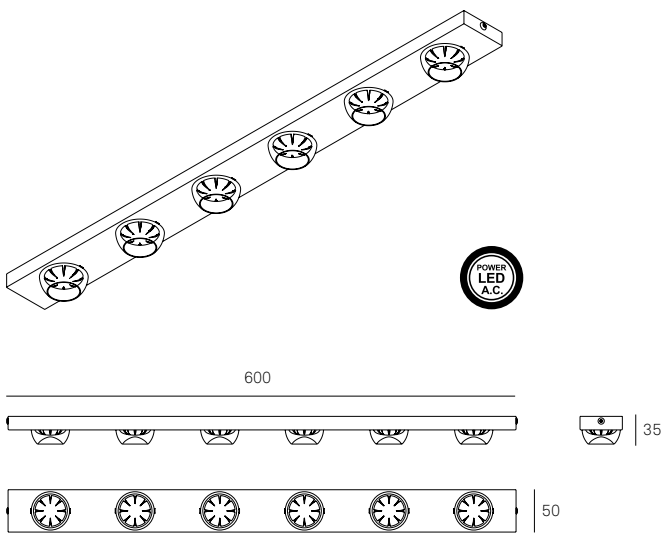
BL

Ø 400 | H 50 | S 35

4x LED  4 W | 300 lumens (x4) | 3.000K | Ra 80

 |  |  Dim. | EEL: **A+**





MLN Puns / 6378

Equipo Milan

CR

Ø 600 | H 50 | S 35

6x LED | 4 W | 300 lumens (x6) | 3.000K | Ra 80

⊕ | ▽ | PMMA | ◡ Dim. | EEI: A

MLN Puns / 6379

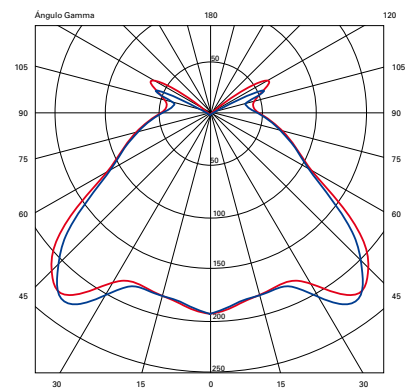
Equipo Milan

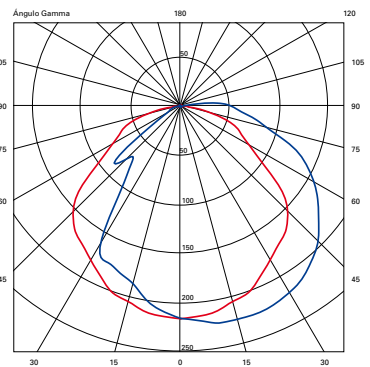
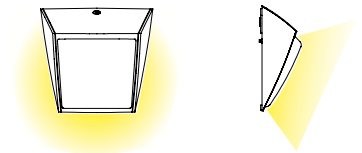
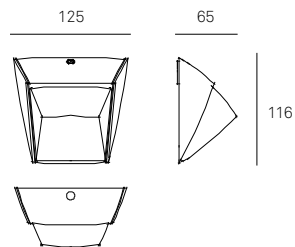
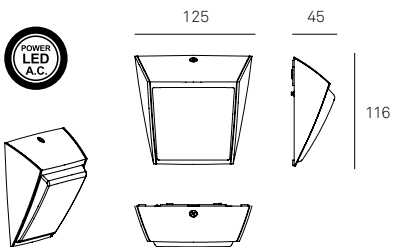
BL

Ø 600 | H 50 | S 35

6x LED | 4 W | 300 lumens (x6) | 3.000K | Ra 80

⊕ | ▽ | PMMA | ◡ Dim. | EEI: A



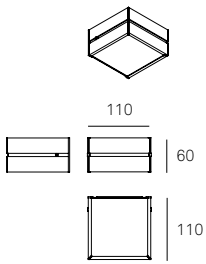
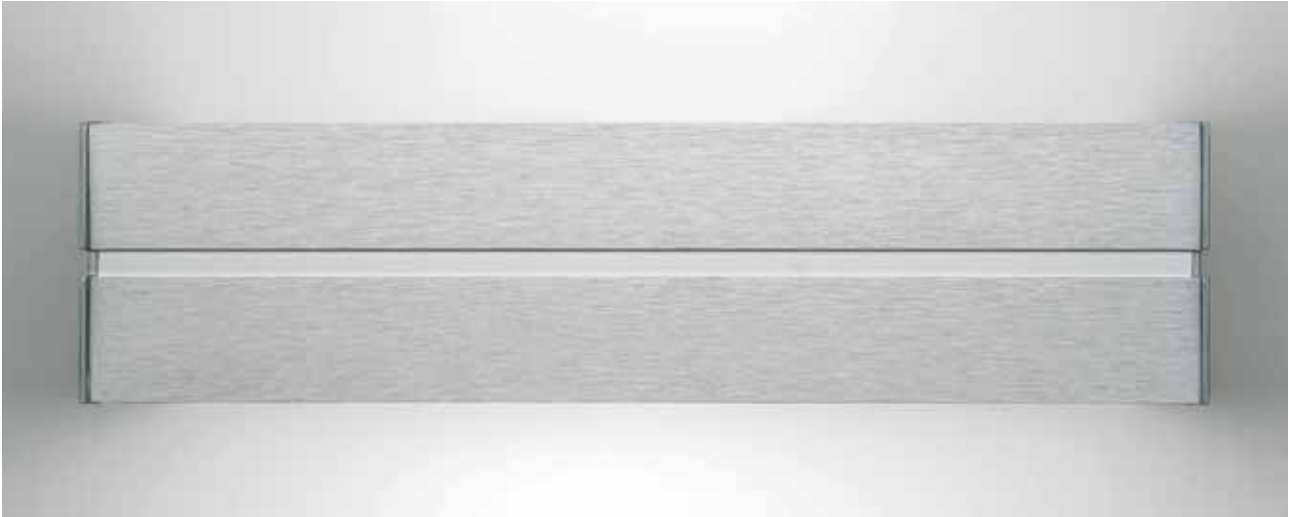


MLN Odile LED / 6280
Equipo Milan

NI
 \varnothing 125 | H 116 | S 45
 1 x LED | 4 W | 300 lumens (x1)
 3000K | Ra 80
 | | Dim. | EEI: **A**

MLN Odile / 5945
Stefan Kährs

NI
 \varnothing 125 | H 116 | S 65
 1 x G9 | 28 W. Eco
 | | Dim. | EEI: **C**

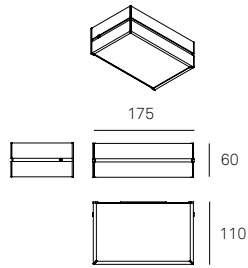


MLN Linea / 6184
Stefan Kährs

AL
 \varnothing 110 | H 60 | S 110
 1 x G9 | Max. 42 W. Eco
 | | Dim. | EEL: **C**

Vidrio/Glass / 2105
VOB

Vidrio/Glass / 2106
VOA

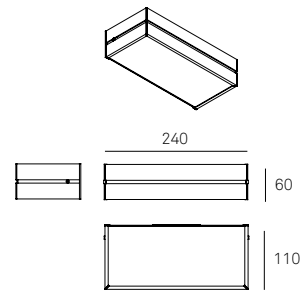


MLN Linea / 6185
Stefan Kährs

AL
 \varnothing 175 | H 60 | S 110
 1 x R7S. L80.3 | Max. 120 W. Eco
 | | Dim. | EEL: **C**

Vidrio/Glass / 2107
VOB

Vidrio/Glass / 2108
VOA

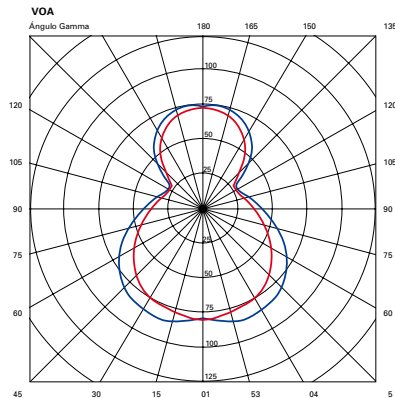
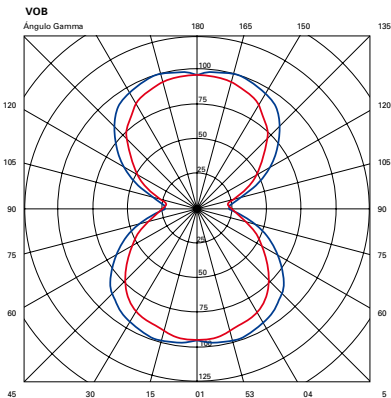


MLN Linea / 6186
Stefan Kährs

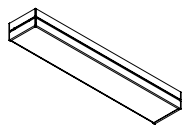
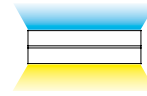
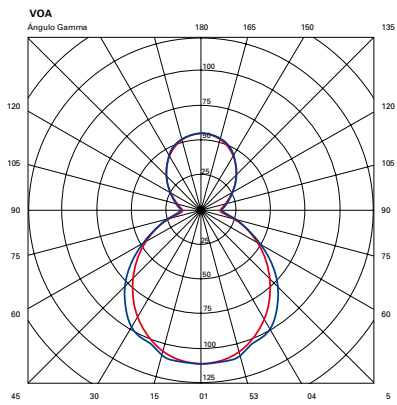
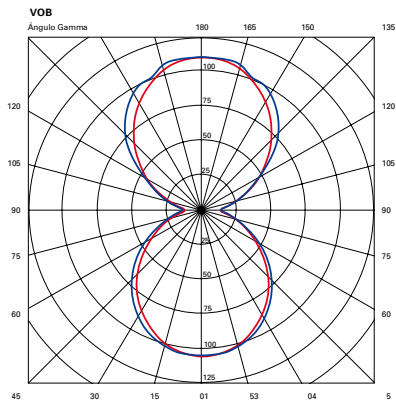
AL
 \varnothing 240 | H 60 | S 110
 1 x R7S. L119.6 | Max. 160 W. Eco
 | | Dim. | EEL: **C**

Vidrio/Glass / 2109
VOB

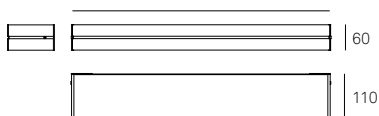
Vidrio/Glass / 2110
VOA







612

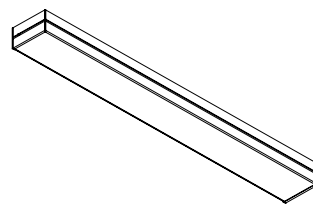


MLN Linea / 6187
Stefan Kährs

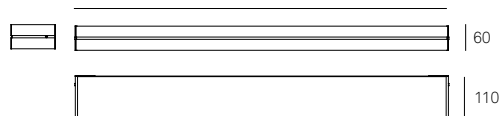
AL
 \varnothing 612 | H 60 | S 110
 2 x G5 | 24 W.
 | | EEI: A

Vidrio/Glass / 2111
VOB

Vidrio/Glass / 2112
VOA



907



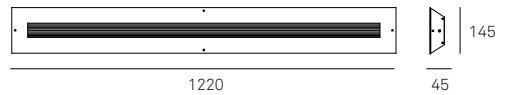
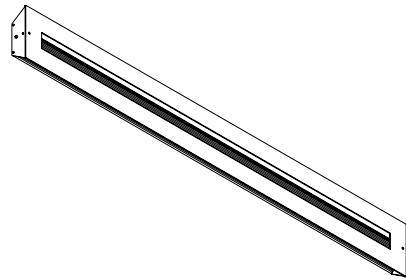
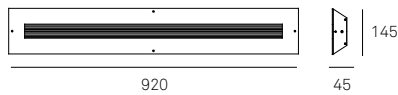
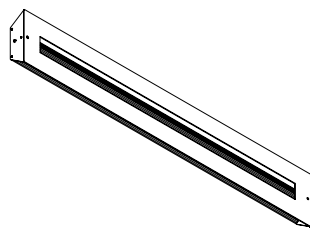
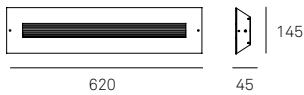
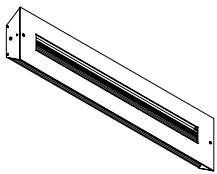
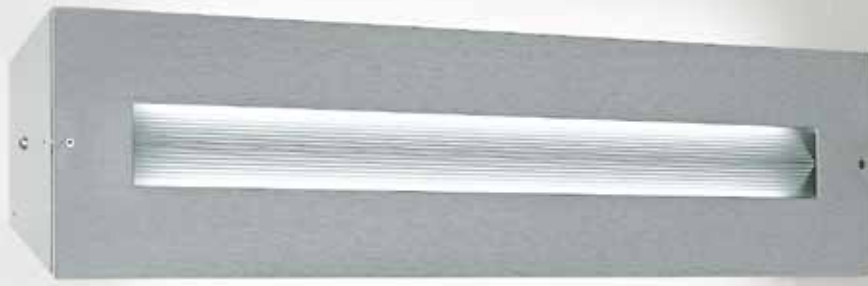
MLN Linea / 6188
Stefan Kährs

AL
 \varnothing 907 | H 60 | S 110
 2 x G5 | 39 W.
 | | EEI: A

Vidrio/Glass / 2113
VOB

Vidrio/Glass / 2114
VOA





MLN Finestra / 5991
Stefan Kährs

AL
 \varnothing 620 | H 145 | S 45
 2 x G5 | 24 W.
 | | |

MLN Finestra / 5992
Stefan Kährs

AL
 \varnothing 920 | H 145 | S 45
 2 x G5 | 39 W.
 | | |

MLN Finestra / 5993
Stefan Kährs

AL
 \varnothing 1220 | H 145 | S 45
 2 x G5 | 54 W.
 | | |

MLN Finestra / 4991
Stefan Kährs

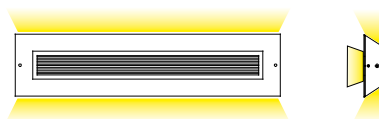
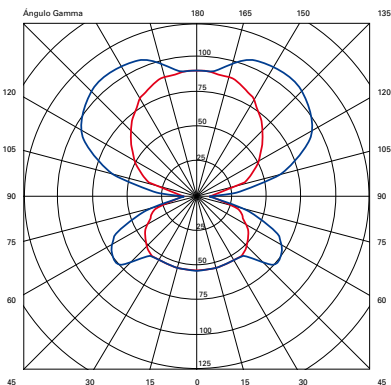
BL
 \varnothing 620 | H 145 | S 45
 2 x G5 | 24 W.
 | | |

MLN Finestra / 4992
Stefan Kährs

BL
 \varnothing 920 | H 145 | S 45
 2 x G5 | 39 W.
 | | |

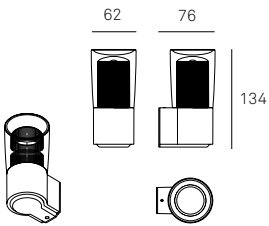
MLN Finestra / 4993
Stefan Kährs

BL
 \varnothing 1220 | H 145 | S 45
 2 x G5 | 54 W.
 | | |





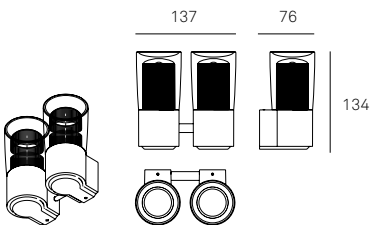








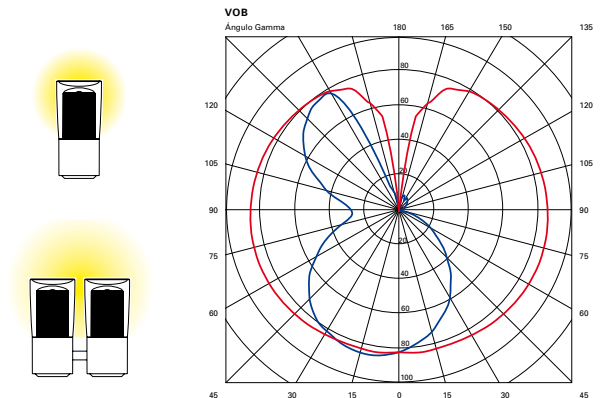
MLN Kupp / 6307
Equipo Milan

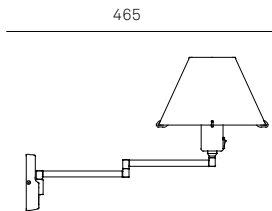
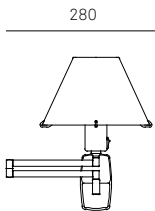
CR
 Ø 62 | H 134 | S 76
 1 x E14  | 9 W. | 440 lumens (x1) | 2.700K
 ▽ | ⊕ | IP44 | **PMMA** |  | EEI: **A**



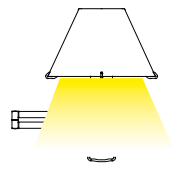
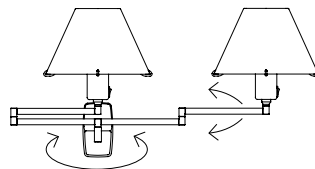
MLN Kupp / 6308
Equipo Milan

CR
 Ø 137 | H 134 | S 76
 2 x E14  | 9 W. | 440 lumens (x2) | 2.700K
 ▽ | ⊕ | IP44 | **PMMA** |  | EEI: **B**







298



MLN Elea Ambiente / 4798
Equipo Milan

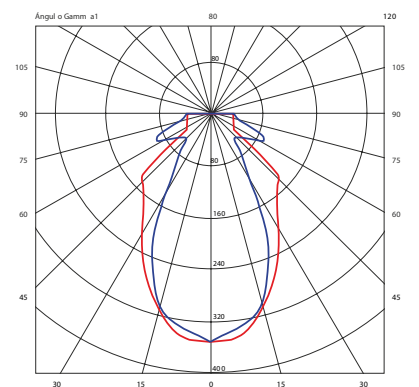
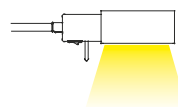
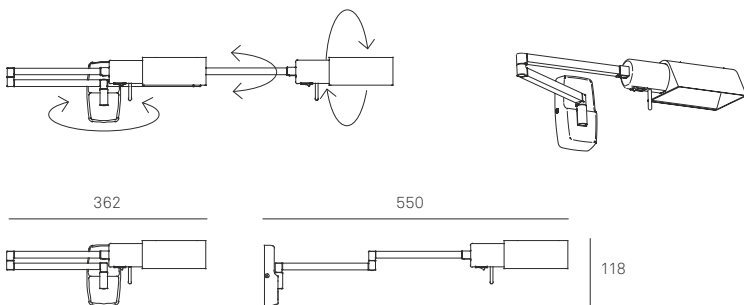
NI
 Ø Max. 465 · Min 280 | H 298 | S Max. 465 · Min 145
 1 x E27  | Max. 70 W. Classic Eco
 Ⓢ |  | **INT.** | EEI: **D**

Pantallas / Shades 9270
PPB

Pantallas / Shades 9269
PPN








MLN Elea Lectura / 5792
Equipo Milan

NI

Ø Max. 550 · Min 362 | H 118 | S Max. 550 · Min 90

1 x G9  | 42 W. Eco

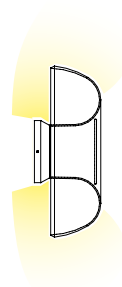
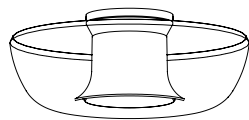
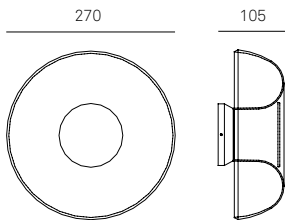
 |  |  |  Dim. | EEL: **D**



6204



6205



MLN Amelia / 6204

i-nad

CR | PW

Ø 270 | H 105

1 x G9 | Max. 28 W. Eco | Dim. | EEI: **D**
| 9 W | CFL | 440 lumens | EEL: **A**



MLN Amelia / 6205

i-nad

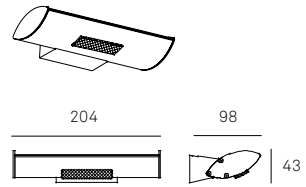
CR | PT

Ø 270 | H 105

1 x G9 | Max. 28 W. Eco | Dim. | EEI: **D**
| 9 W | CFL | 440 lumens | EEL: **A**








MLN Ra / 5935

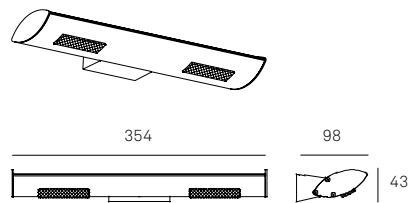
Stefan Kährs

NI

Ø 204 | H 43 | S 98

1 x R7S L.80,3 mm. |  120 W. Eco

 |  |  Dim. | EEL: **C**




MLN Ra / 5937

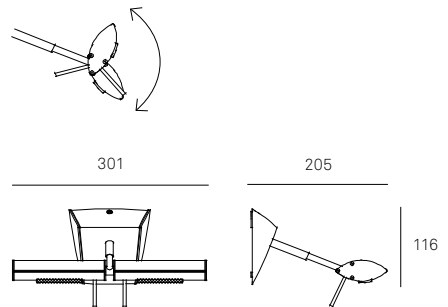
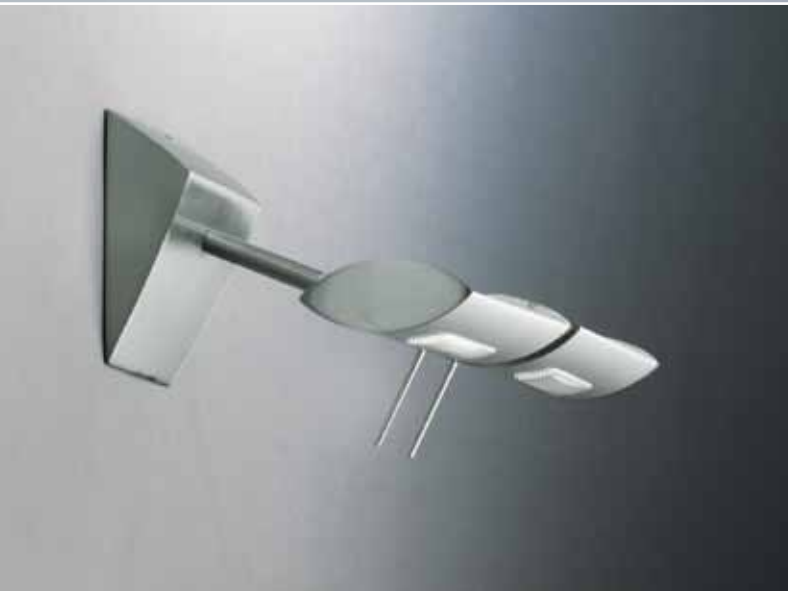
Stefan Kährs

NI

Ø 354 | H 43 | S 98

2 x R7S L.80,3 mm. |  120 W. Eco

 |  |  Dim. | EEL: **C**




MLN Ra / 5923

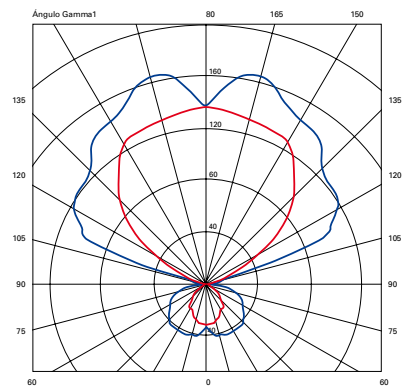
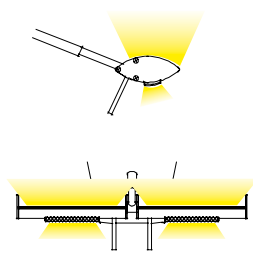
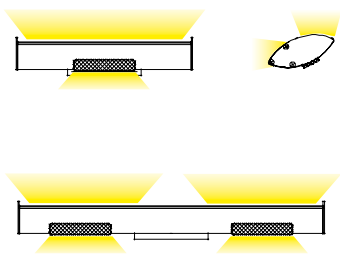
Stefan Kährs

NI

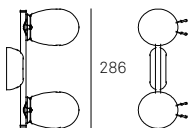
Ø 301 | H 116 | S 205

2 x R7S L.80,3 mm. |  120 W. Eco

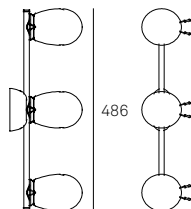
 |  |  0,5 m |  Dim. | EEL: **C**



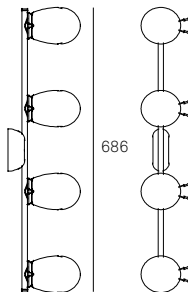




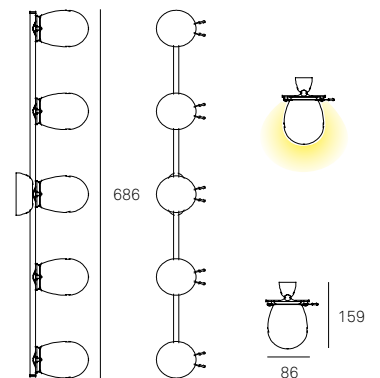
MLN Baño / 5833
Carlos Bermudo
Al
Ø 286 | H 86 | S 159
2 x E14 | 42 W. Classic Eco
 Dim. | EEL: **D**



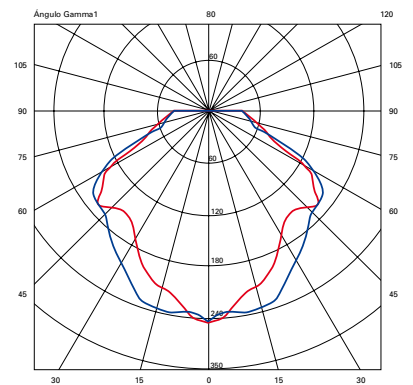
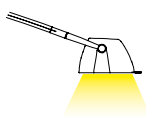
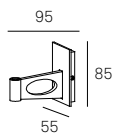
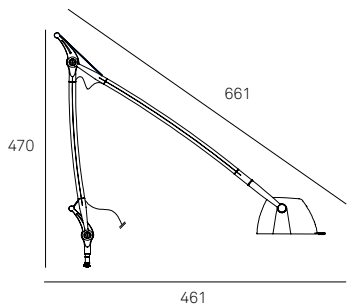
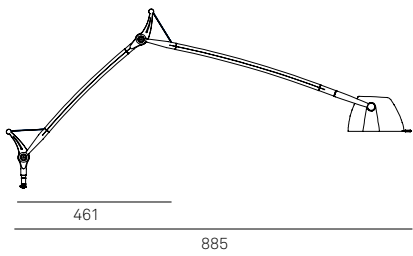
MLN Baño / 5834
Carlos Bermudo
Al
Ø 486 | H 86 | S 159
3 x E14 | 42 W. Classic Eco
 Dim. | EEL: **D**



MLN Baño / 5835
Carlos Bermudo
Al
Ø 686 | H 86 | S 159
4 x E14 | 42 W. Classic Eco
 Dim. | EEL: **D**



MLN Baño / 5836
Carlos Bermudo
Al
Ø 886 | H 86 | S 159
5 x E14 | 42 W. Classic Eco
 Dim. | EEL: **D**



MLN Perceval / 6160
Flemming Bjorn

CR

L. Max. 885 - Min. 461 | **H** 470

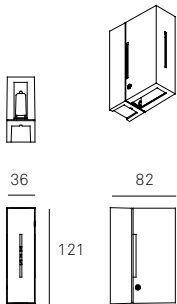
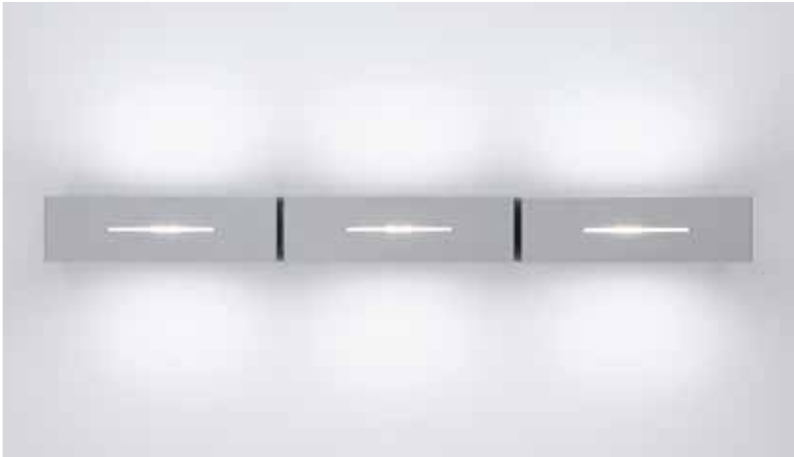
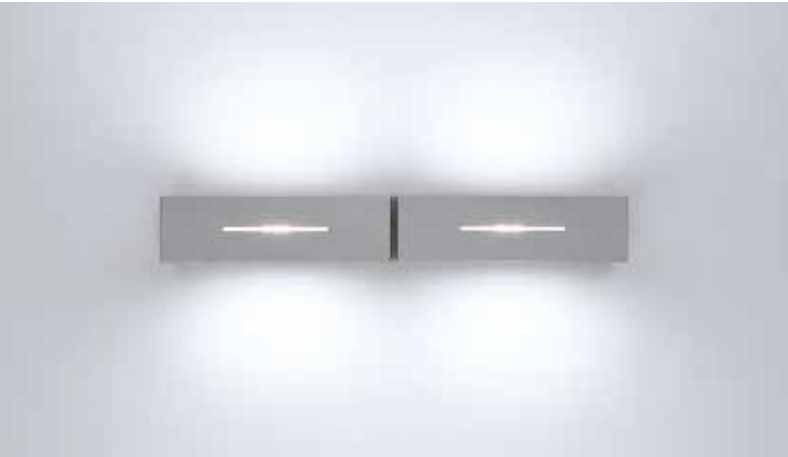
1 x G9 | 53 W. Eco | Dim. | EEI: **C**

| | | 0,3m

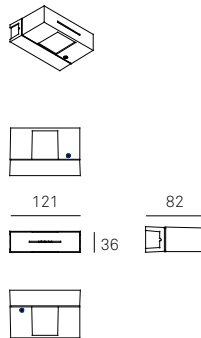
MLN Perceval / 6140
Flemming Bjorn

CR

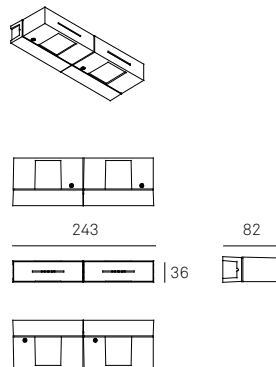
Ø 55 | **H** 85 | **S** 95



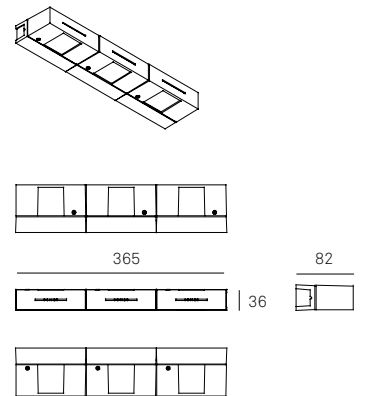
MLN Bloc / 6060
Flemming Bjorn
GR
Ø 36 | H 121 | S 82
1 x G9 | 42 W. Eco
⊕ | | Opt. | EEL: **C**



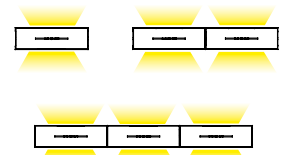
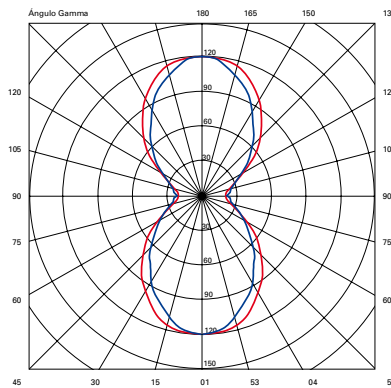
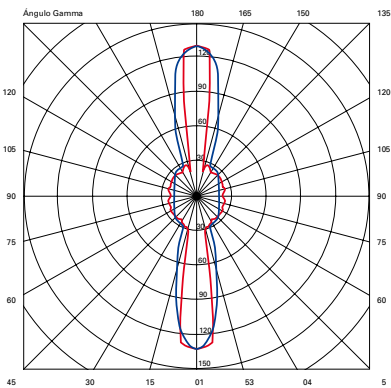
MLN Bloc / 6061
Flemming Bjorn
GR
Ø 121 | H 36 | S 82
1 x G9 | 42 W. Eco
⊕ | | Opt. | EEL: **C**

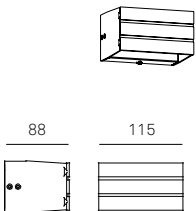


MLN Bloc / 6062
Flemming Bjorn
GR
Ø 243 | H 36 | S 82
2 x G9 | 42 W. Eco
⊕ | | Opt. | EEL: **C**

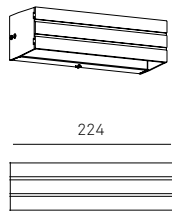


MLN Bloc / 6063
Flemming Bjorn
GR
Ø 365 | H 36 | S 82
3 x G9 | 42 W. Eco
⊕ | | Opt. | EEL: **C**

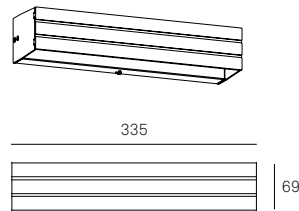




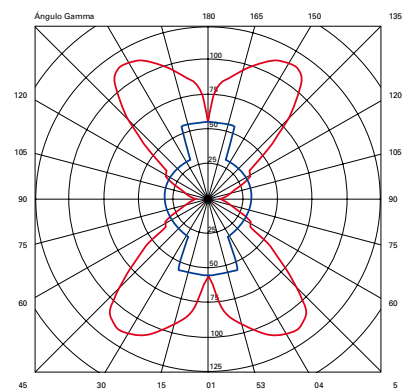
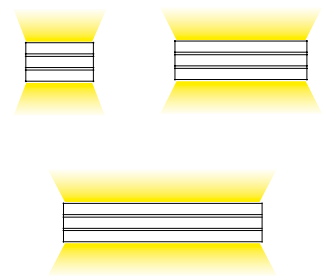
MLN Paral-lel / 5980
Stefan Kährs
AL
Ø 115 | H 69 | S 88
1 x G9 | 42 W, Eco
⊖ | ▽ | ◡ Dim. | EEI: **C**

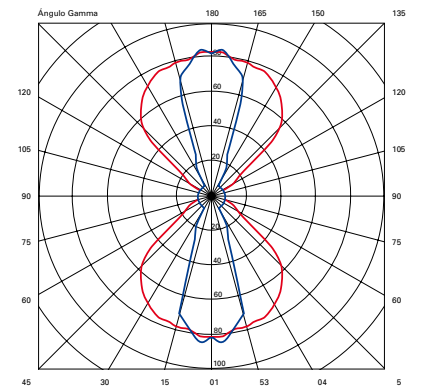
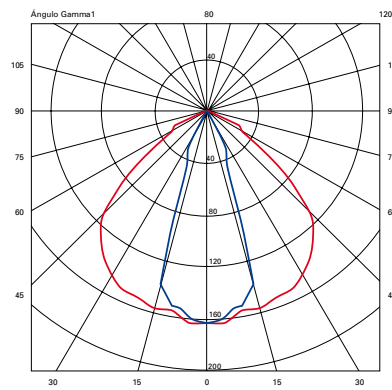
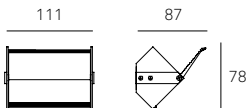
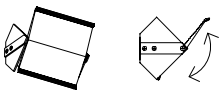
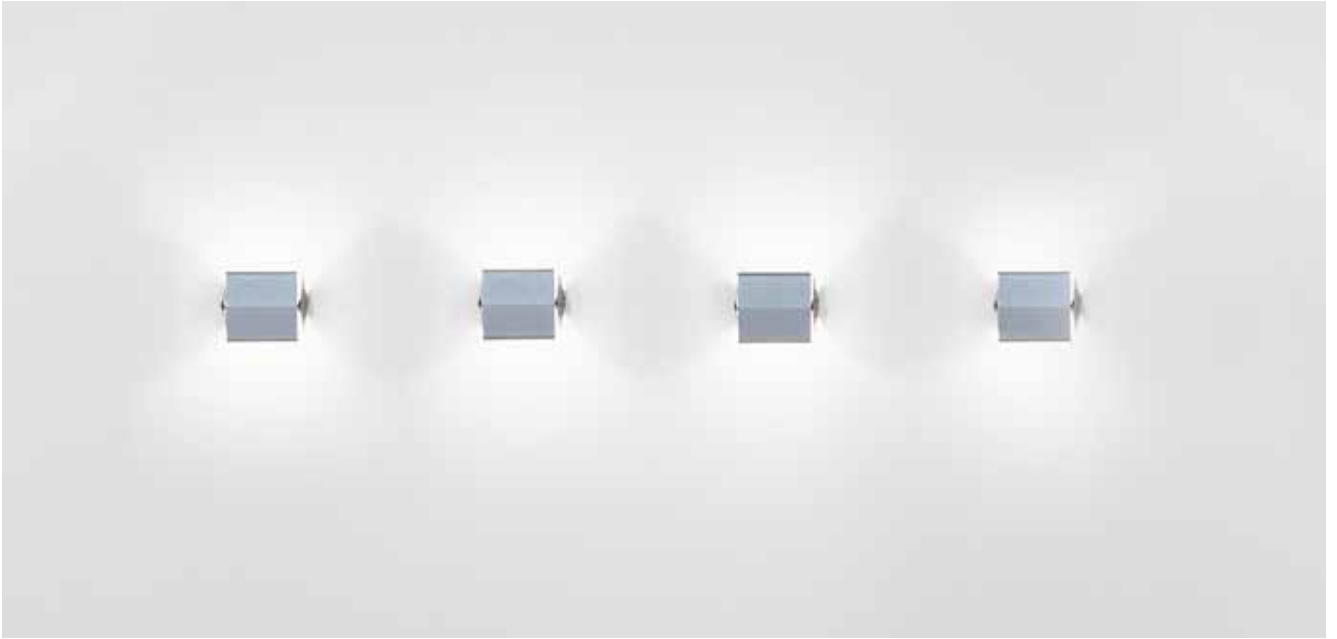


MLN Paral-lel / 5981
Stefan Kährs
AL
Ø 224 | H 69 | S 88
2 x G9 | 42 W, Eco
⊖ | ▽ | ◡ Dim. | EEI: **D**






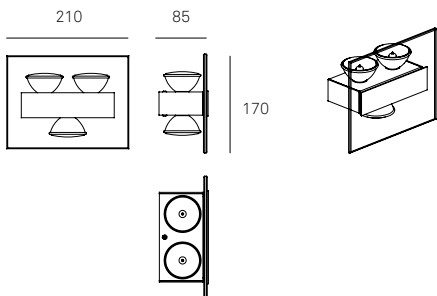
MLN Paral-lel / 5987
Stefan Kährs
AL
Ø 335 | H 69 | S 88
3 x G9 | 42 W, Eco
⊖ | ▽ | ◡ Dim. | EEI: **D**





MLN Loft / 5947
Stefan Kährs

AL
 \varnothing 111 | H 78 | S 87
 1 x G9  | 42 W. Eco
 |  Dim. | EEL: C



MLN Memto / 6285

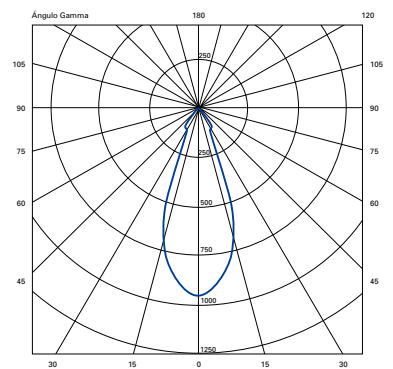
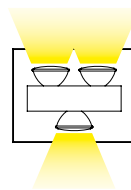
Equipo Milan

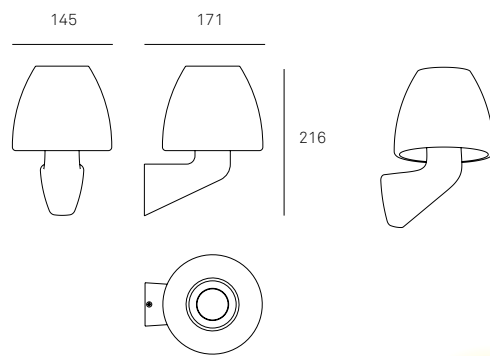
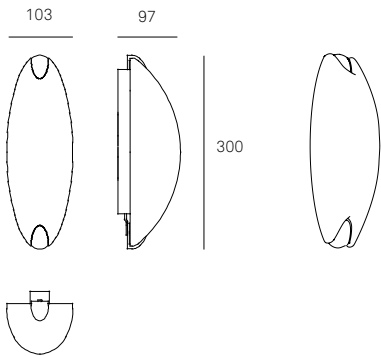
Al|BL

Ø 210 | H 170 | S 85

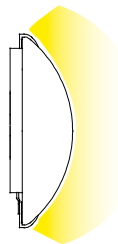
3 x GZ10 | Dicroica 75 W. | 50° | Dim. | EEI: **D**

| | |

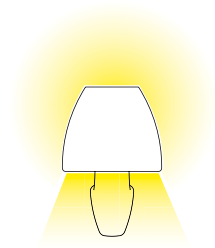




MLN Dino / 5481
 Equipo Milan
 OR
 Ø 103 | H 300 | S 97
 1 x E27 | 42 W. Classic Eco
 ⊕ | ▽ | ⊗ | ☾ | Dim. | EEI: D



MLN Elea Baño / 5541
 Equipo Milan
 CR
 Ø 145 | H 216 | S 171
 1 x E27 | 42 W. Classic Eco
 ⊕ | ▽ | ⊗ | ☾ | Dim. | EEI: D



MLN Dino / 5482
 Equipo Milan
 CR
 Ø 103 | H 300 | S 97
 1 x E27 | 42 W. Classic Eco
 ⊕ | ▽ | ⊗ | ☾ | Dim. | EEI: D

MLN Elea Baño / 5699
 Equipo Milan
 GR
 Ø 145 | H 216 | S 171
 1 x E27 | 42 W. Classic Eco
 ⊕ | ▽ | ⊗ | ☾ | Dim. | EEI: D

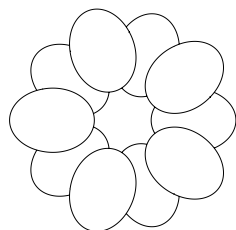
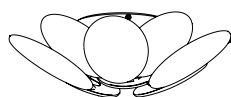
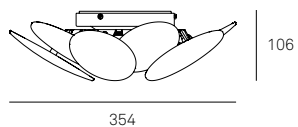
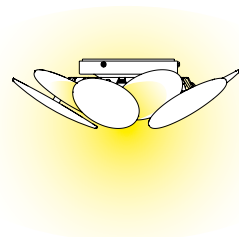
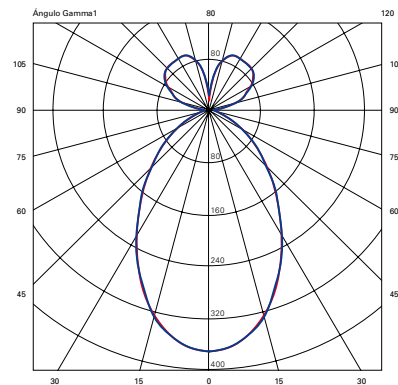
MLN Dino / 5693
 Equipo Milan
 GR
 Ø 103 | H 300 | S 97
 1 x E27 | 42 W. Classic Eco
 ⊕ | ▽ | ⊗ | ☾ | Dim. | EEI: D

Vidrio/Glass / 2532
 VB



PLAFONES

CEILING LIGHTS








MLN Obolo / 6490
Jordi Jané

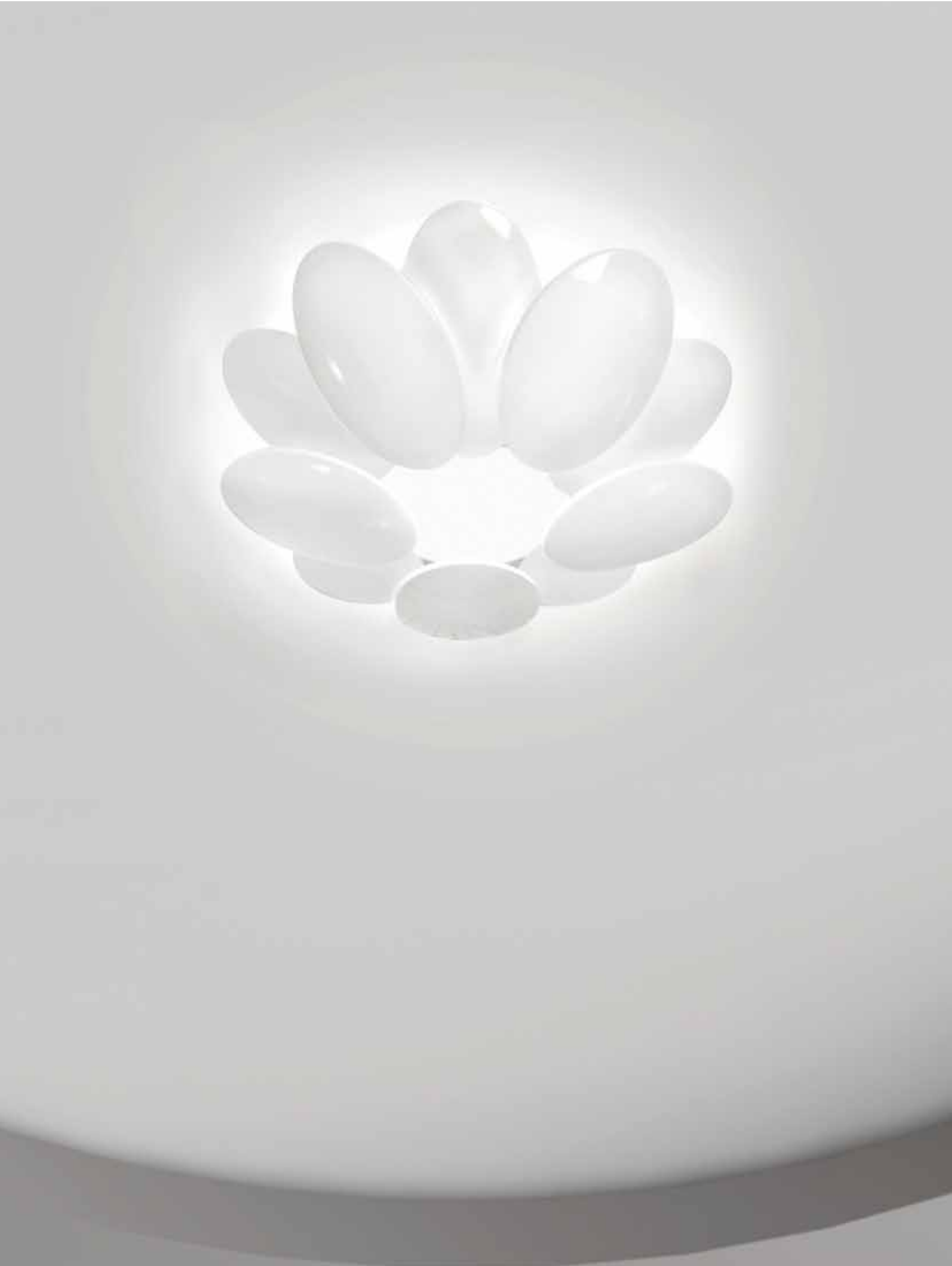
BL

Ø 354 | H 106

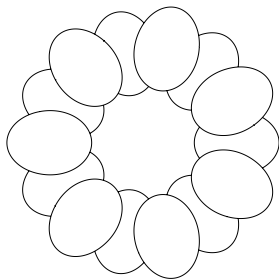
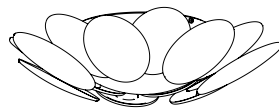
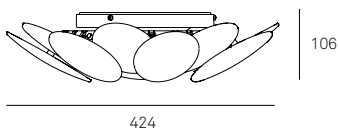
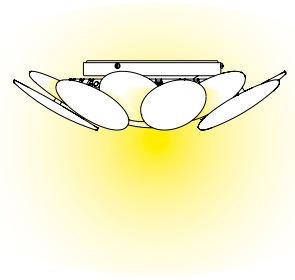
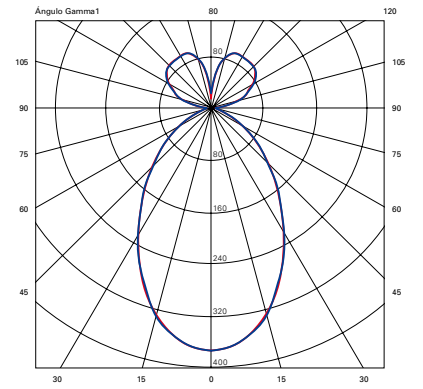
1 x LED PCB 16 W. 220V  | 1400 lumens (x1)

3.000K | Ra 80 |  Dim. | EEI: **A+**

 |  |  |  | 







MLN Obolo / 6491

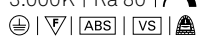
Jordi Jané

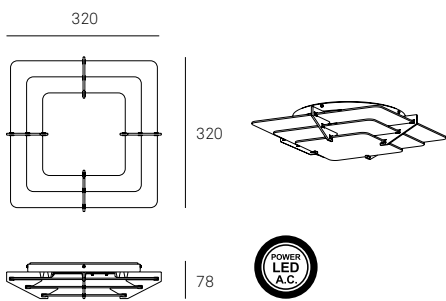
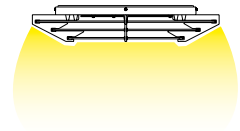
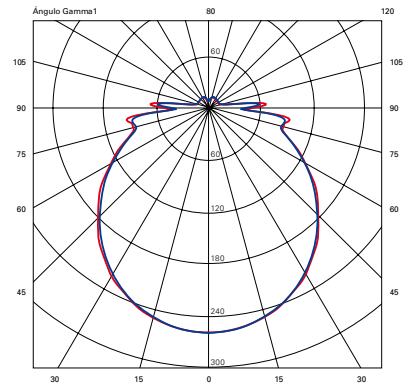
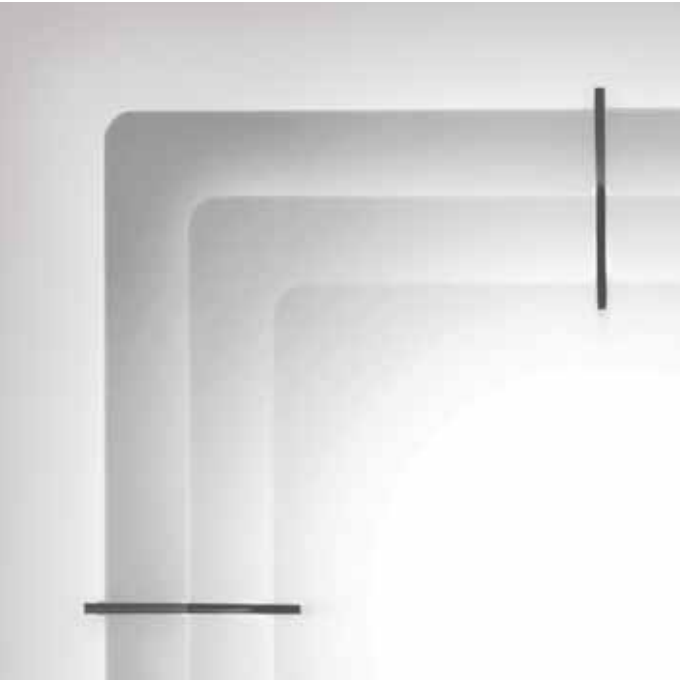
BL

Ø 424 | H 106

1 x LED PCB 28 W. 220V | 2590 lumens (x1)

3.000K | Ra 80 | Dim. | EEI: A+





MLN Escala / 6482

Jordi Jané

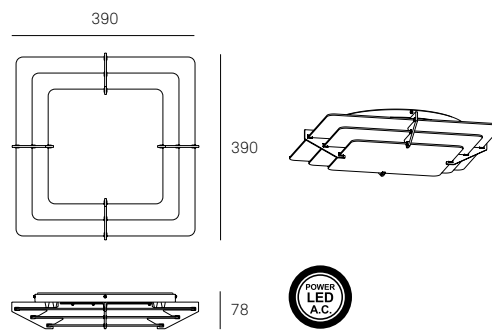
CR

□ 320 | H 78

1 x Led PCB ● | 16 W. 220V. | 1.400 lumens (x1)

3.000K | Ra 80 | ☾ Dim. | EEI: **A+**

⊖ | ▽ | ▢



MLN Escala / 6484

Jordi Jané

CR

□ 390 | H 78

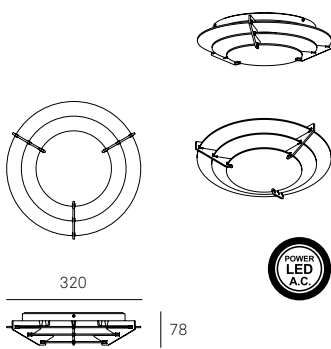
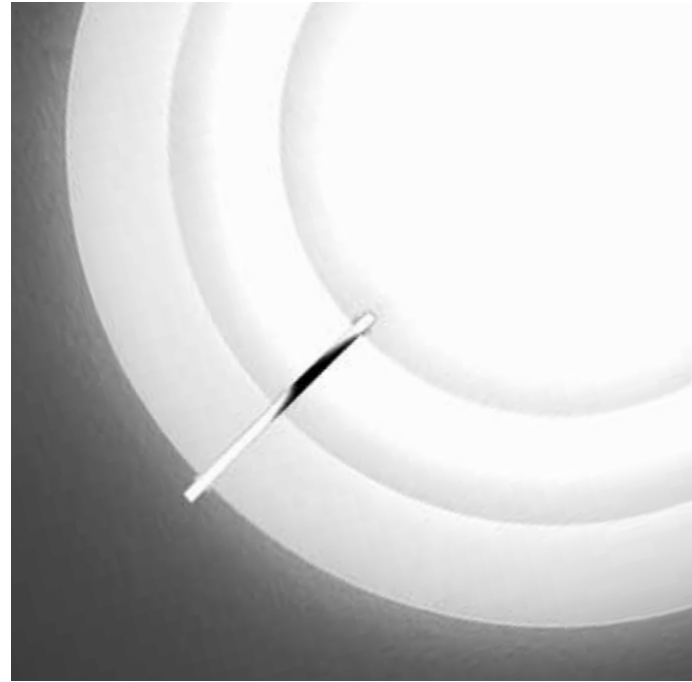
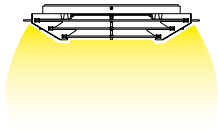
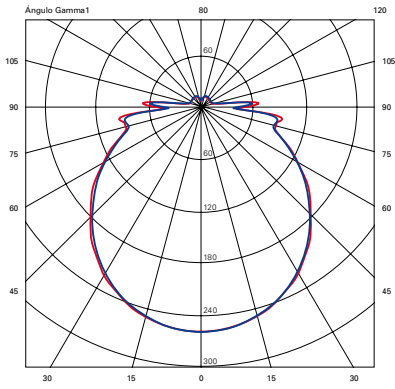
1 x Led PCB ● | 28 W. 220V. | 2.590 lumens (x1)

3.000K | Ra 80 | ☾ Dim. | EEI: **A+**

⊖ | ▽ | ▢







MLN Escala / 6422

Jordi Jané

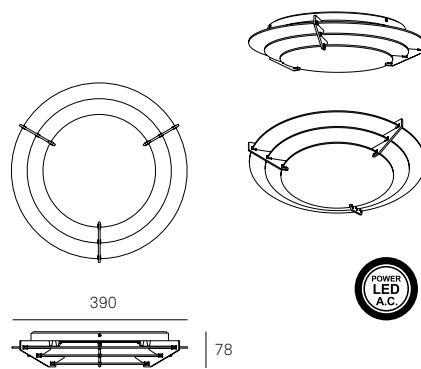
CR

Ø 320 | H 78

1 x Led PCB ● | 16 W. 220V. | 1.400 lumens (x1)

3.000K | Ra 80 | ☾ Dim. | EEI: **A+**

⊖ | ▽ | [VS]



MLN Escala / 6424

Jordi Jané

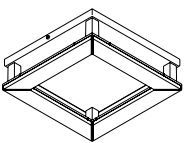
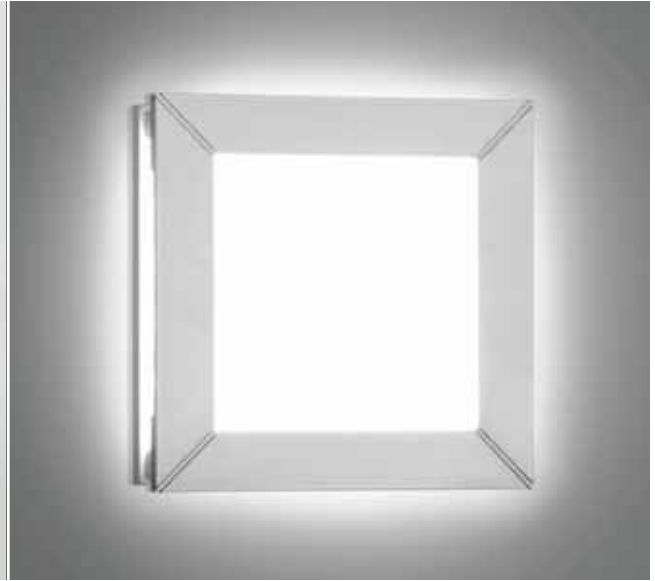
CR

Ø 390 | H 78

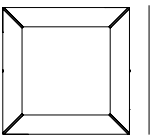
1 x Led PCB ● | 28 W. 220V. | 2.590 lumens (x1)

3.000K | Ra 80 | ☾ Dim. | EEI: **A+**

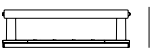
⊖ | ▽ | [VS]



197



197




58

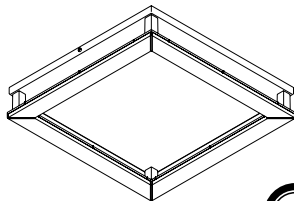
MLN Gil / 6454
Equipo Milan

BL

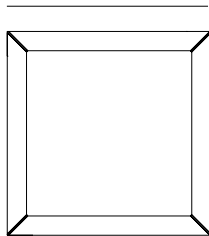
□ 197 | H 197 | S 58

4 x LED  4,4 W | 260 lumens (x4)

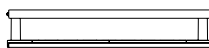
3.000K | Ra 80 |  | EEL: **A**



317



317





58

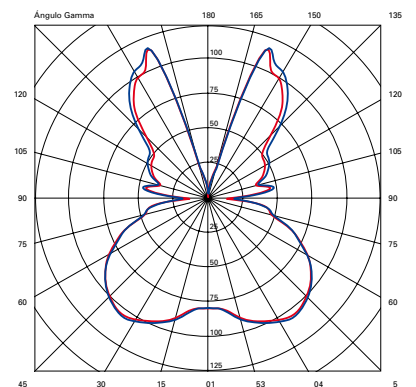
MLN Gil / 6455
Equipo Milan

BL

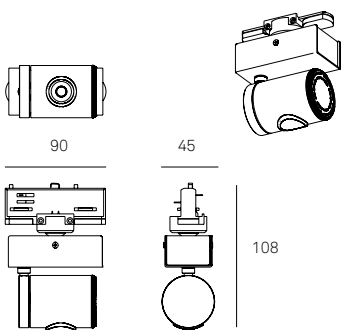
□ 317 | H 317 | S 58

8 x LED  4,4 W | 260 lumens (x8)

3.000K | Ra 80 |  | EEL: **A**

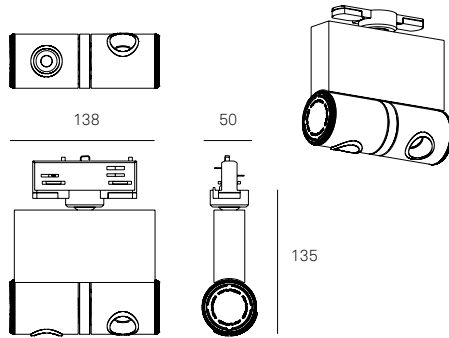






MLN Robotic / 6435
Jordi Jané

BL
 Ø 90 | H 108 | S 50
 1 x LED 6,6 W | 600 lumens (x1)
 350 mA | 3.000K | Ra 80
 | EEL: **A+**
 | | DRV. INC



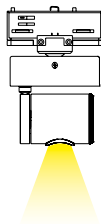
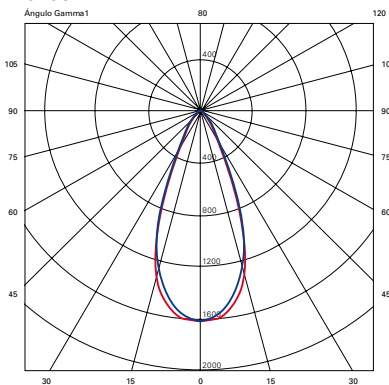
MLN Robotic / 6445
Jordi Jané

BL
 Ø 138 | H 135 | S 50
 2 x LED 4,5 W | 570 lumens (x2)
 175 mA | 3.000K | Ra 80
 | EEL: **A++**
 | | DRV. INC

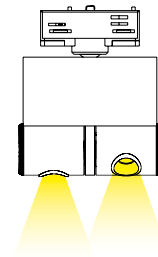
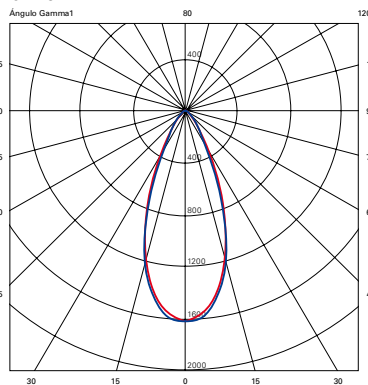
MLN Robotic / 6446
Jordi Jané

BL
 Ø 138 | H 135 | S 50
 2 x LED 4,5 W | 570 lumens (x2)
 175 mA | 3.000K | Ra 80
 | EEL: **A++**
 | | DRV. INC
 Under request

6435

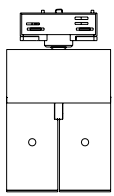


6445









130

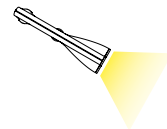
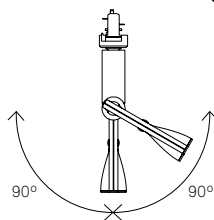
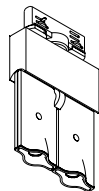
197



32

92

105



MLN Bessons / 6429

Jordi Jané

BL

Ø 130 | H 197 | S 32

2 x LED 4,5 W. | 570 lumens (x2) | 175 mA

3.000K | 47° | Ra 80 | | EEI: A++

| | DRV. INC

MLN Bessons / 6432

Jordi Jané

BL

Ø 130 | H 197 | S 32

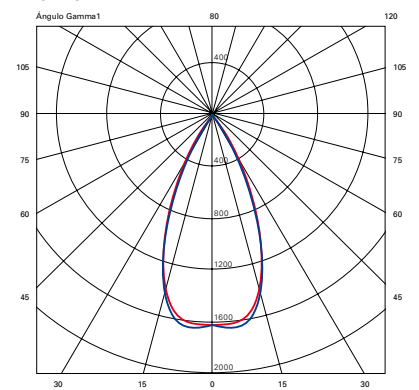
2 x LED 4,5 W. | 570 lumens (x2) | 175 mA

3.000K | 47° | Ra 80 | | EEI: A++

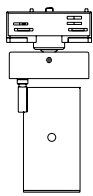
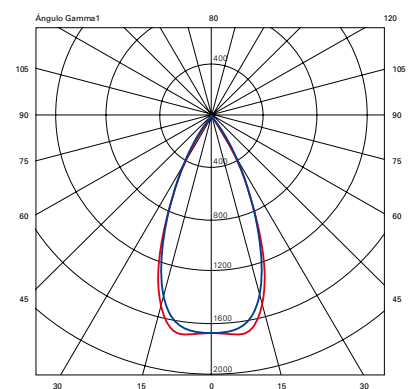
| | DRV. INC

Under request

6429



6434



90

177

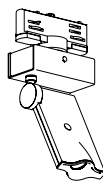
45



32

72

105



MLN Bessons / 6434

Jordi Jané

BL

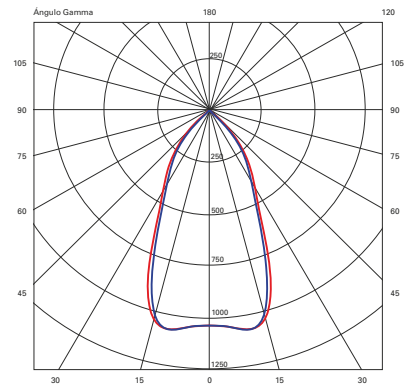
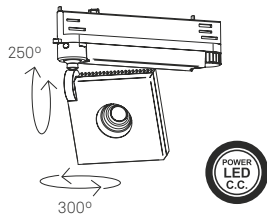
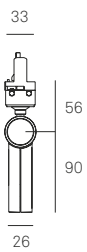
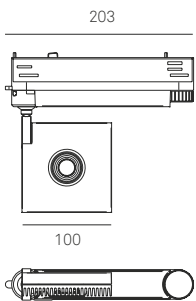
Ø 90 | H 177 | S 45

1 x LED 6,6 W. | 600 lumens (x1) | 350 mA

3.000K | 47° | Ra 80 | | EEI: A+

| | DRV. INC





MLN Bridge / 6355

Jordi Jané

BL

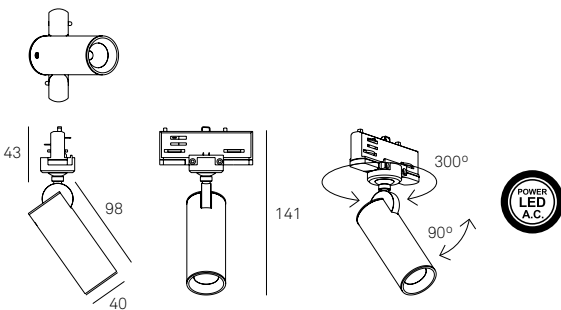
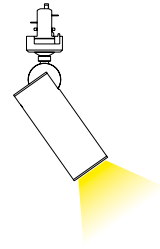
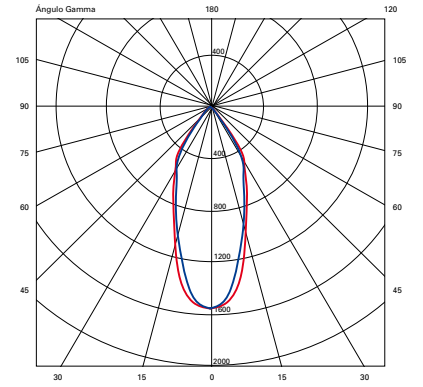
100 | H 146

1 x LED | 10 W | 1.010 lumens | 350 mA

3.000K | Ra 80 | 50° | EEI: A+

DRV. INC





MLN Tub Led / 6334

Stefan Kährs

Al | NE

Ø 40 | H 141

1 x LED | 4 W | 300 lumens (x1)

3.000K | Ra 80 | \triangle 35°

Dim. | EEL: **A+**

MLN Tub Led / 6335

Stefan Kährs

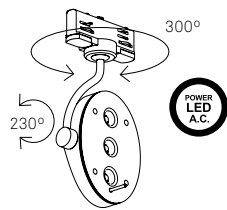
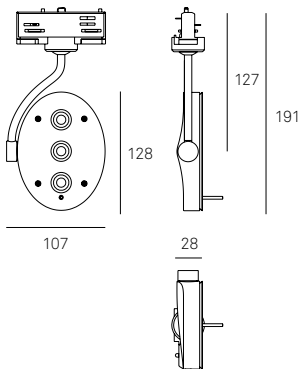
BL | NE

Ø 40 | H 141




1 x LED | 4 W | 300 lumens (x1)

3.000K | Ra 80 | \triangle 35°




Dim. | EEL: **A+**

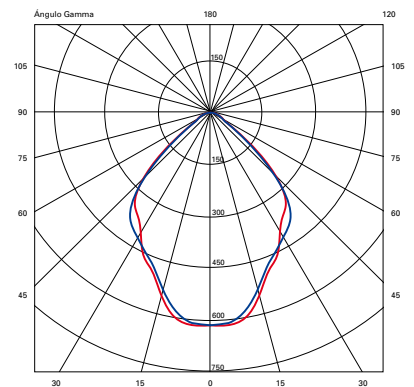


MLN 3-Led / 6344
Jordi Jané

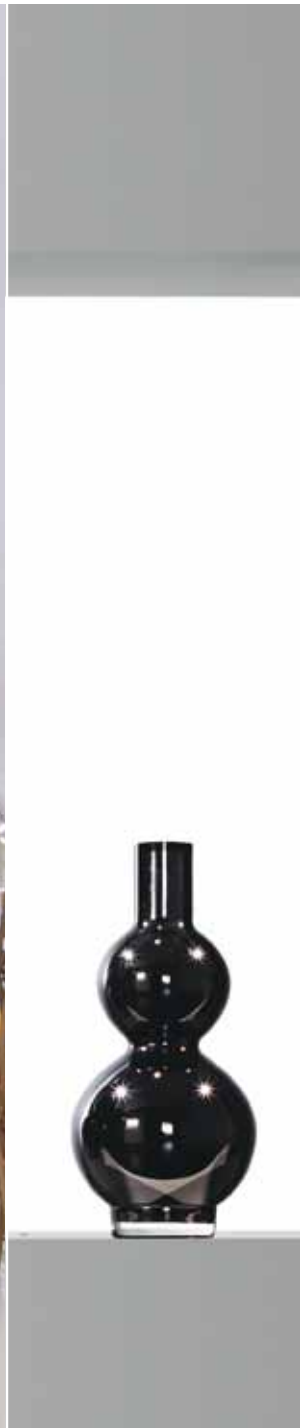
CR
 \varnothing 107 | H 191
 3 x LED  4 W | 300 lumens (x3)
 3.000K | Ra 80
 |  Dim. | EEL: **A+**

MLN 3-Led / 6345
Jordi Jané

BL
 \varnothing 107 | H 191
 3 x LED  4 W | 300 lumens (x3)
 3.000K | Ra 80
 |  Dim. | EEL: **A+**











MLN Dau Led / 6470

Flemming Bjorn

AL

☐ 80 | H 165

1 x LED ☐ 10 W | 1.010 lumens (x1) | 350 mA
3.000K | Ra 80 | ∟ 50° | 🌞 | EEL: A+

⊕ | ▽ | DRV. INC

MLN Dau Led / 6473

Flemming Bjorn

AL

☐ 80 | H 165

1 x LED ☐ 10 W | 1.010 lumens (x1) | 350 mA
3.000K | Ra 80 | ∟ 50° | 🌙 Dim.T.E. | EEL: A+

☐ | ▽ | DRV. INC

Under request

MLN Dau Led / 6471

Flemming Bjorn

NE

☐ 80 | H 165

1 x LED ☐ 10 W | 1.010 lumens (x1) | 350 mA
3.000K | Ra 80 | ∟ 50° | 🌞 | EEL: A+

⊕ | ▽ | DRV. INC

MLN Dau Led / 6474

Flemming Bjorn

NE

☐ 80 | H 165

1 x LED ☐ 10 W | 1.010 lumens (x1) | 350 mA
3.000K | Ra 80 | ∟ 50° | 🌙 Dim.T.E. | EEL: A+

☐ | ▽ | DRV. INC

Under request

MLN Dau Led / 6472

Flemming Bjorn

BL

☐ 80 | H 165

1 x LED ☐ 10 W | 1.010 lumens (x1) | 350 mA
3.000K | Ra 80 | ∟ 50° | 🌞 | EEL: A+

⊕ | ▽ | DRV. INC

MLN Dau Led / 6475

Flemming Bjorn

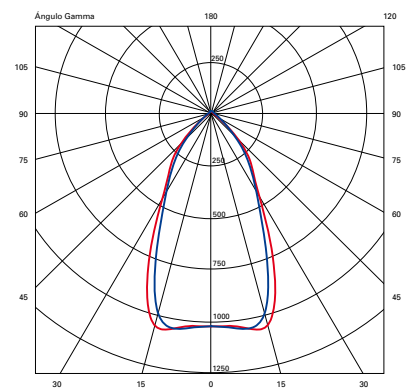
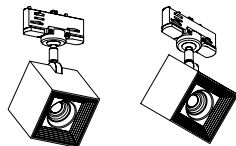
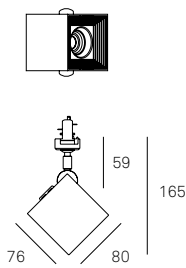
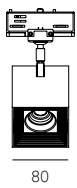
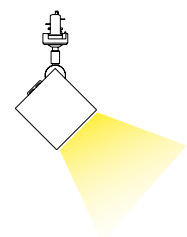
BL

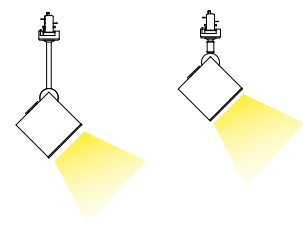
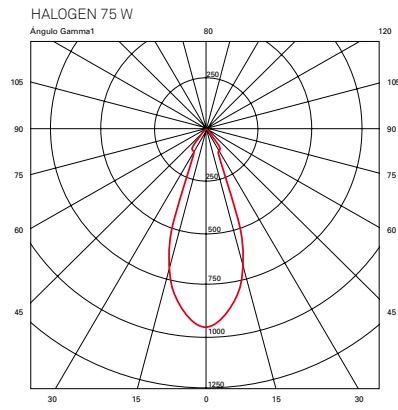
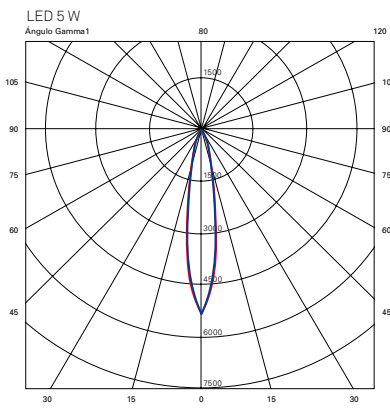
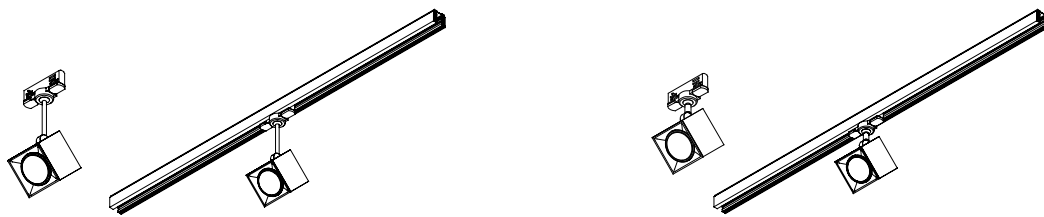
☐ 80 | H 165

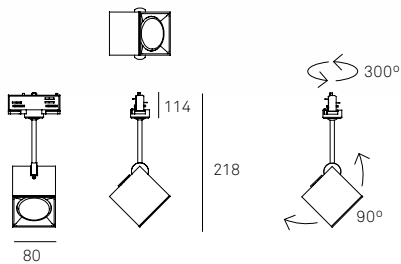
1 x LED ☐ 10 W | 1.010 lumens (x1) | 350 mA
3.000K | Ra 80 | ∟ 50° | 🌙 Dim.T.E. | EEL: A+

☐ | ▽ | DRV. INC

Under request

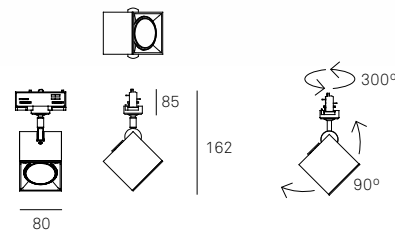






MLN Dau Spot / 6161
Flemming Bjorn

AL
 Ø80 | H 218
 1 x GU10 | Max. 75 W | 50° | Dim. | EEI: **D**
 LED 5 W | 250 lumens | 2800K | 30° | EEI: **A**
 □ | ▽ | ∩ 0,3 m



MLN Dau Spot / 6163
Flemming Bjorn

AL
 Ø80 | H 162
 1 x GU10 | Max. 75 W | 50° | Dim. | EEI: **D**
 LED 5 W | 250 lumens | 2800K | 30° | EEI: **A**
 □ | ▽ | ∩ 0,3 m

MLN Dau Spot / 4162
Flemming Bjorn

BL
 Ø80 | H 218
 1 x GU10 | Max. 75 W | 50° | Dim. | EEI: **D**
 LED 5 W | 250 lumens | 2800K | 30° | EEI: **A**
 □ | ▽ | ∩ 0,3 m

MLN Dau Spot / 4164
Flemming Bjorn

BL
 Ø80 | H 162
 1 x GU10 | Max. 75 W | 50° | Dim. | EEI: **D**
 LED 5 W | 250 lumens | 2800K | 30° | EEI: **A**
 □ | ▽ | ∩ 0,3 m

MLN Dau Spot / 6162
Flemming Bjorn

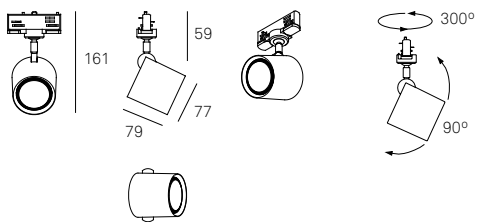
NE
 Ø80 | H 218
 1 x GU10 | Max. 75 W | 50° | Dim. | EEI: **D**
 LED 5 W | 250 lumens | 2800K | 30° | EEI: **A**
 □ | ▽ | ∩ 0,3 m

MLN Dau Spot / 6164
Flemming Bjorn

NE
 Ø80 | H 162
 1 x GU10 | Max. 75 W | 50° | Dim. | EEI: **D**
 LED 5 W | 250 lumens | 2800K | 30° | EEI: **A**
 □ | ▽ | ∩ 0,3 m







MLN Kronn / 6242

Stefan Kährs

CR | NE

Ø 79 | H Max. 161

1 x GU10 | Max. 75 W | 50° | Dim. | EEI: **D**
 LED 5 W. | 250 lumens (x1) | 2800K | 30° | EEI: **A**
 0,3 m

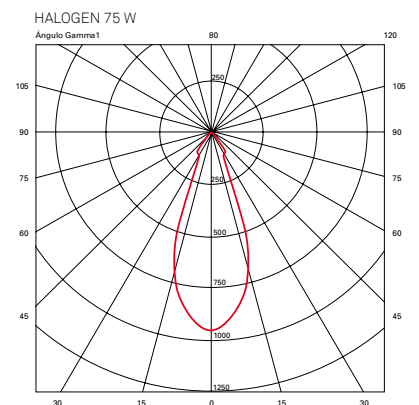
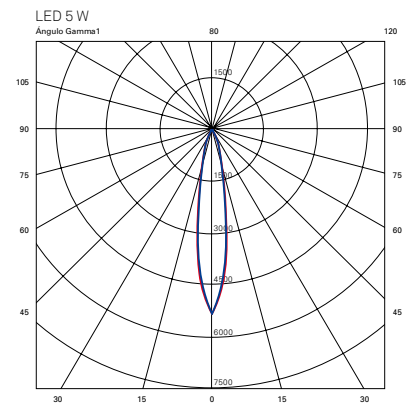
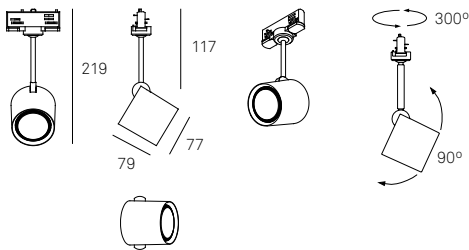
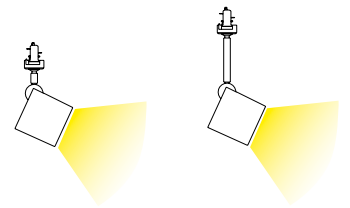
MLN Kronn / 6243

Stefan Kährs

BL | NE

Ø 79 | H Max. 161

1 x GU10 | Max. 75 W | 50° | Dim. | EEI: **D**
 LED 5 W. | 250 lumens (x1) | 2800K | 30° | EEI: **A**
 0,3 m



MLN Kronn / 6244
Stefan Kährs

CR | NE

Ø 79 | H Max. 219

1 x GU10 | Max. 75 W | Δ 50° | Dim. | EEL: **D**

LED 5 W. | 250 lumens (x1) | 2800K | Δ 30° | EEL: **A**

□ | ▽ | ∩ 0,3 m

MLN Kronn / 6245
Stefan Kährs

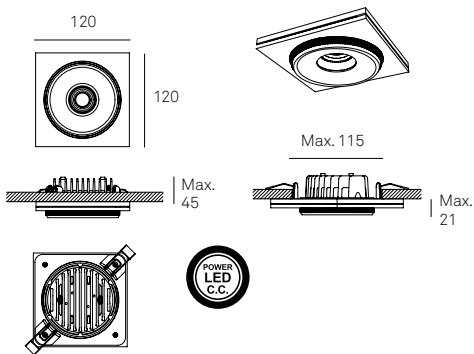
BL | NE

Ø 79 | H Max. 219

1 x GU10 | Max. 75 W | Δ 50° | Dim. | EEL: **D**

LED 5 W. | 250 lumens (x1) | 2800K | Δ 30° | EEL: **A**

□ | ▽ | ∩ 0,3 m



MLN Marc / 6365

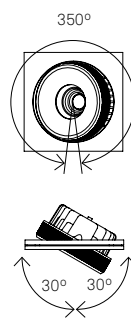
Jordi Jané

BL

□ 120 | H 21

1 x LED □ | 10 W | 1.010 lumens (x1) | 350 mA
3.000K | Ra 80 | ∠ 50° | ◡ Dim. | EEI: **A+**

◊ | ▽ | ⚙ 115 x 45 | DRV.



MLN Driver / 2351

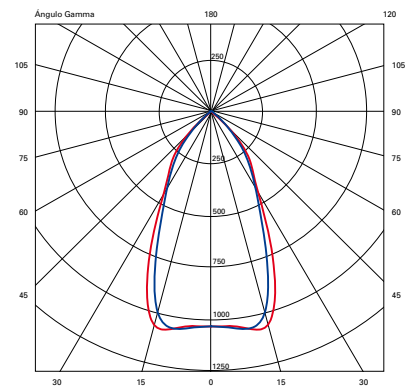
DRIVER C.C.

12 W. | 350 mA | ⚡

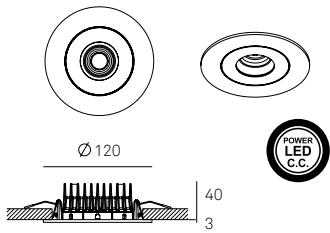
MLN Driver / 2353

DRIVER C.C.

12 W. | 350 mA | ◡ Dim. TR.E







MLN Bridge / 6358
Jordi Jané

BL

Ø 120 | H 3

1 x LED □ | 10 W | 1.010 lumens (x1) | 350 mA

3.000K | Ra 80 | ∠ 50° | ◡ Dim. | EEI: A+

◊ | ▽ | Ⓢ 100x40 | DRV.

MLN Driver / 2351

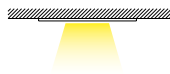
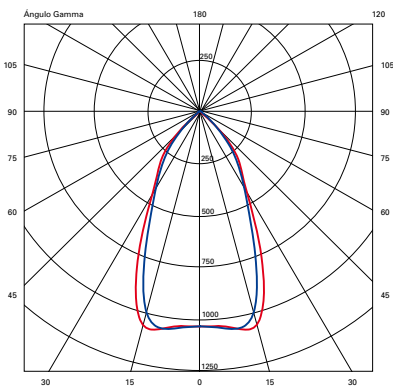
DRIVER C.C.

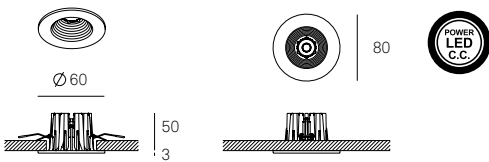
12 W. | 350 mA | ◡

MLN Driver / 2353

DRIVER C.C.

12 W. | 350 mA | ◡ Dim. TR.E





MLN Robotic / 6426
Jordi Jané

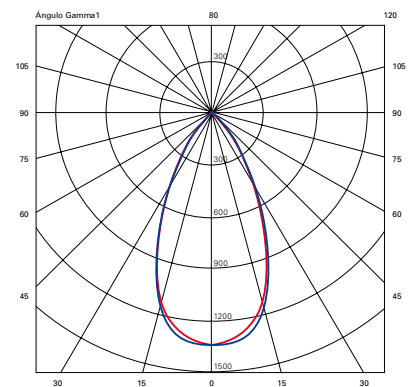
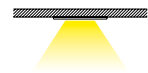
BL
Ø60 | H3
1 x LED | 6,6 W | 600 lumens (x1) | 350 mA
3.000K | Ra 80 | 47° | Dim. | EEL: A+
 60x55 | **DRV.**

MLN Driver / 2351

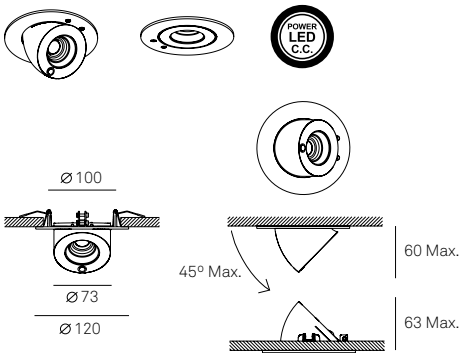
DRIVER C.C.
12 W. | 350 mA |

MLN Driver / 2353

DRIVER C.C.
12 W. | 350 mA | Dim. TR.E







MLN Bridge / 6357

Jordi Jané

BL

Ø 120 | H Max. 60

1 x LED | 10 W | 1.010 lumens (x1) | 350 mA

3.000K | Ra 80 | 50° | Dim. | EEI: A+

100x63 | DRV.

MLN Driver / 2351

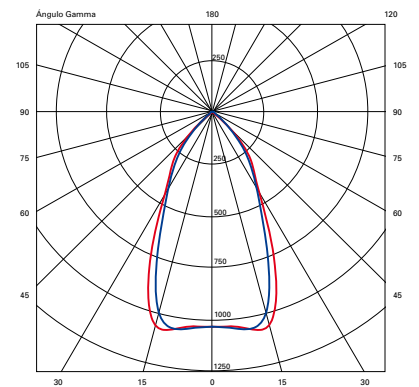
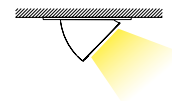
DRIVER C.C.

12 W. | 350 mA |

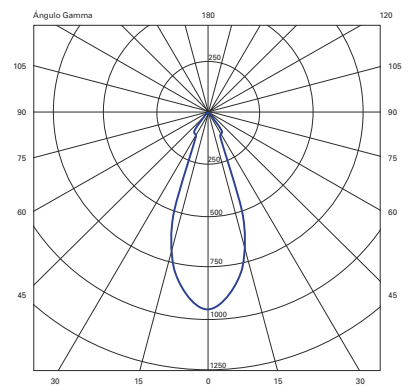
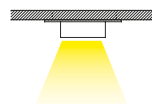
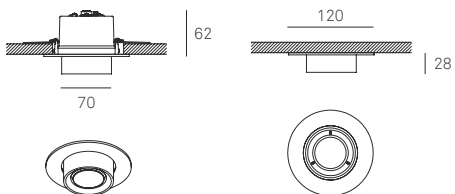
MLN Driver / 2353

DRIVER C.C.

12 W. | 350 mA | Dim. TR.E







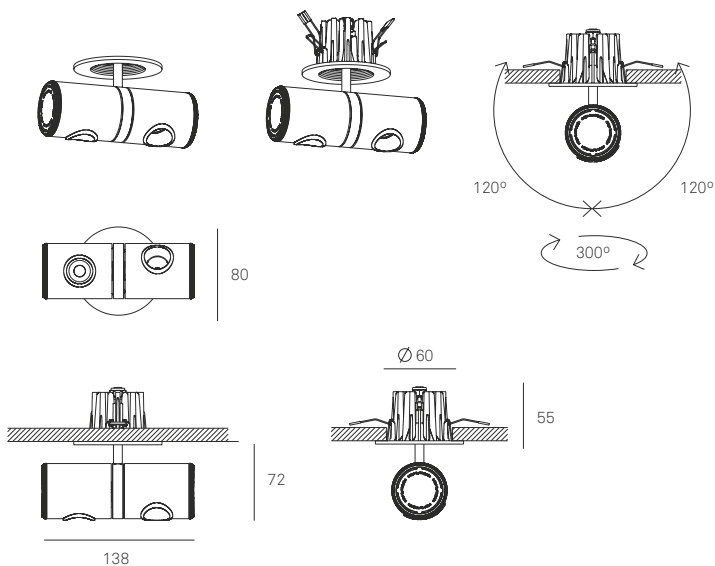
MLN Tub / 6287
Stefan Kährs

CR | VB

Ø 120 | H 28

1 x GZ10 | Dicroica 50 W. | Δ 35° | Dim. | EEL: E

⊕ | ▽ | Ⓢ 100 x 62 mm.

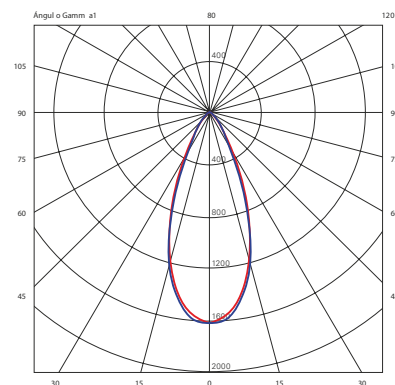
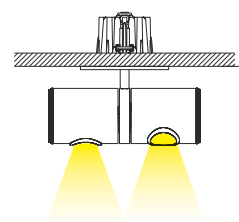


MLN Robotic / 6440
Equipo Milan

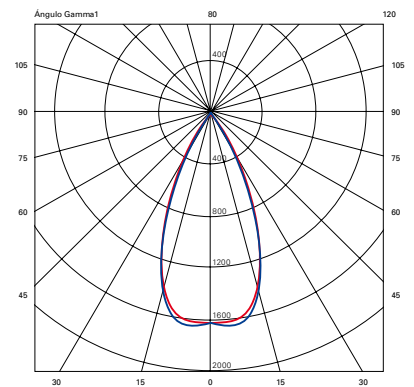
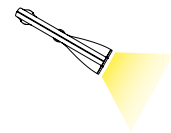
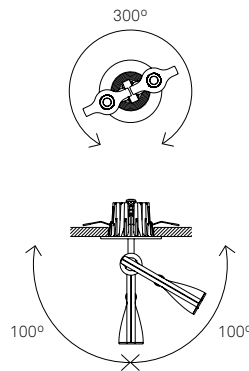
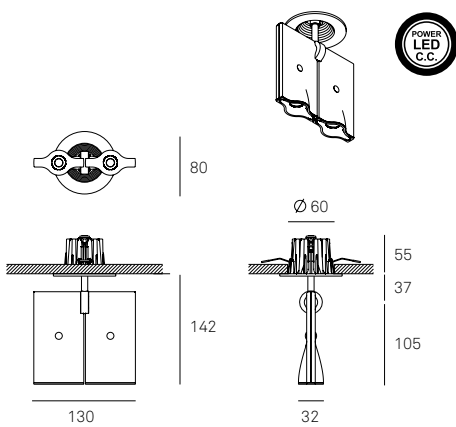
BL
 \varnothing 138 | H 72 | S 80
 2 x LED \varnothing 4,5 W | 570 lumens (x2) | 175 mA
 3.000K | Ra 80 | Dim. | EEI: **A++**
 | | 60x60 | **DRV.**

MLN Driver 2351
350 mA |

MLN Driver 2353
350-700 mA | 12 W.
Power Supply C.C. | Dim.T.E.







MLN Bessons / 6427

Jordi Jané

BL

Ø 130 | H 142 | S 80

2 x LED 4,5 W. | 570 lumens (x2) | 175 mA

3.000K | 47° | Ra 80 | Dim. | EEI: A++

60x60 | DRV.


MLN Driver 2351

350 mA | 12 W.

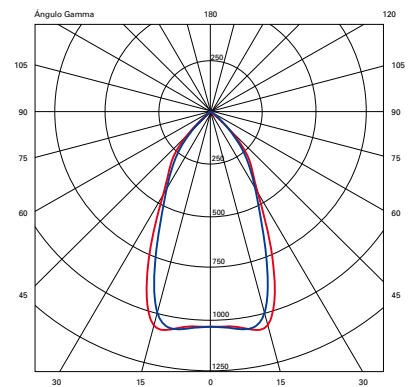
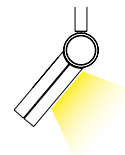
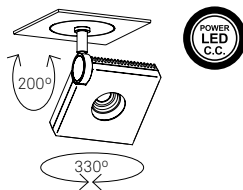
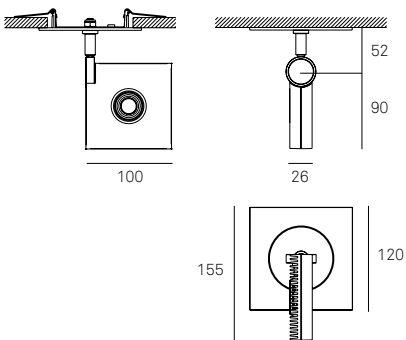
Power Supply C.C. | 

MLN Driver 2353

350-700 mA | 12 W.

Power Supply C.C. |  Dim.T.E.





MLN Bridge / 6352

Jordi Jané

BL

Ø 100 | H 142

1 x LED | 10 W | 1.010 lumens | 350 mA

3.000K | Ra 80 | ∠ 50° | Dim. | EEI: A+

100x23 | DRV.

MLN Driver / 2351

DRIVER C.C.

12 W. | 350 mA |

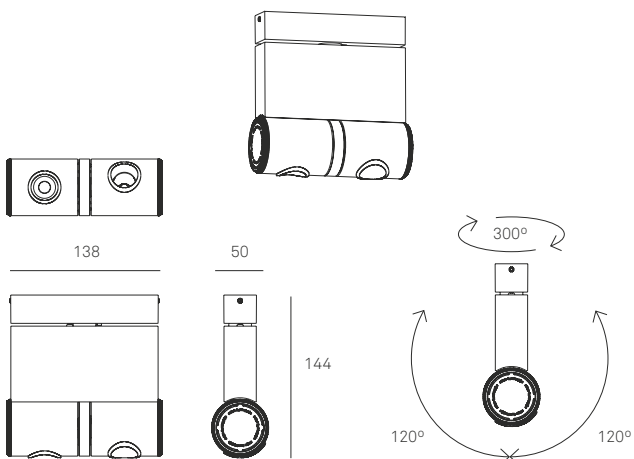
MLN Driver / 2353

DRIVER C.C.

12 W. | 350 mA | Dim. TR.E








MLN Robotic / 6443



Jordi Jané

BL

Ø 138 | H 144 | S 50

2 x LED 4,5 W | 570 lumens (x2) | 175 mA

3.000K | Ra 80 |  | EEL: **A++**

 |  | DRV. INC

MLN Robotic / 6444

Jordi Jané

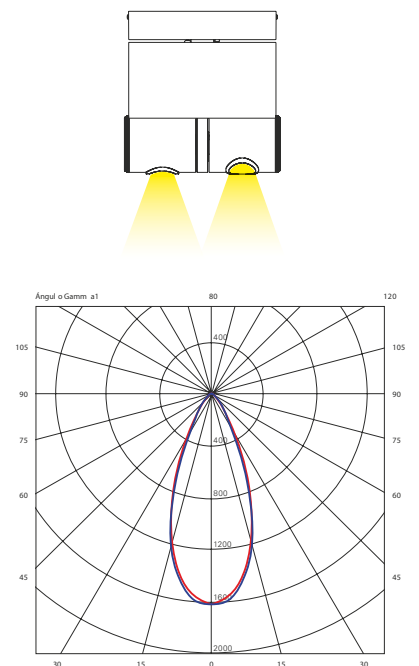
BL

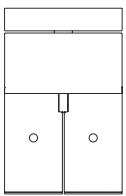
Ø 138 | H 144 | S 50

2 x LED 4,5 W | 570 lumens (x2) | 175 mA

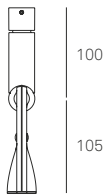
3.000K | Ra 80 |  | EEL: **A++**

 |  | DRV. INC

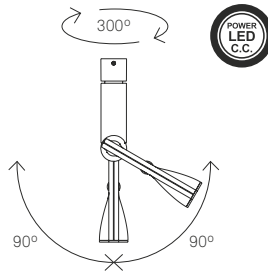
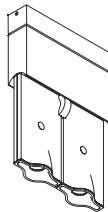




130



32



MLN Bessons / 6428

Jordi Jané

BL

Ø 130 | H 205 | S 32

2 x LED 4,5 W. | 570 lumens (x2) | 175 mA

3.000K | 47° | Ra 80 | EEL: A++

DRV. INC

MLN Bessons / 6431

Jordi Jané

BL

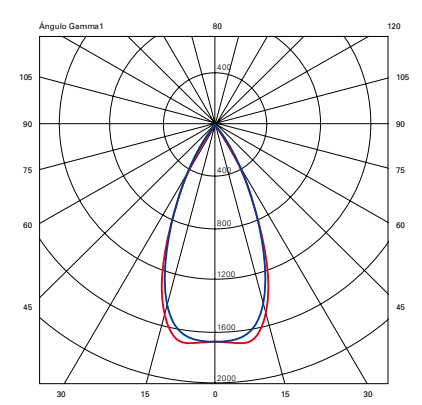
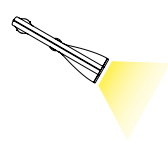
Ø 130 | H 205 | S 32

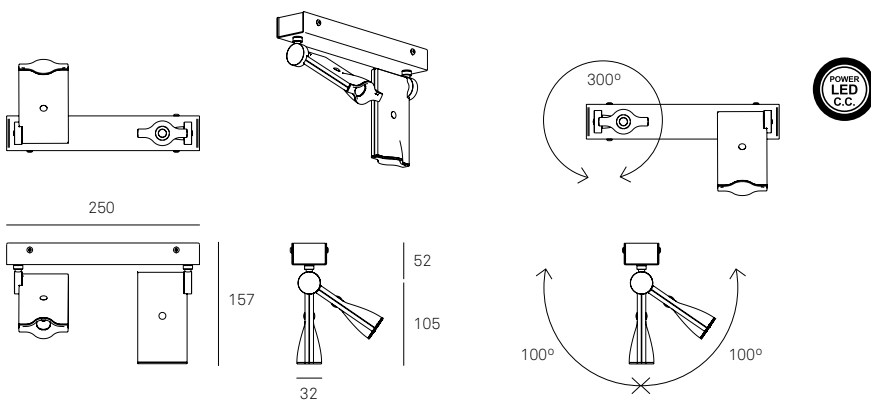
2 x LED 4,5 W. | 570 lumens (x2) | 175 mA

3.000K | 47° | Ra 80 | Dim.T.E. | EEL: A++

DRV. INC

Under request





MLN Bessons / 6448

Jordi Jané

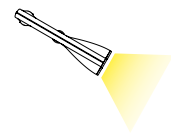
BL

Ø 250 | H 157 | S 45

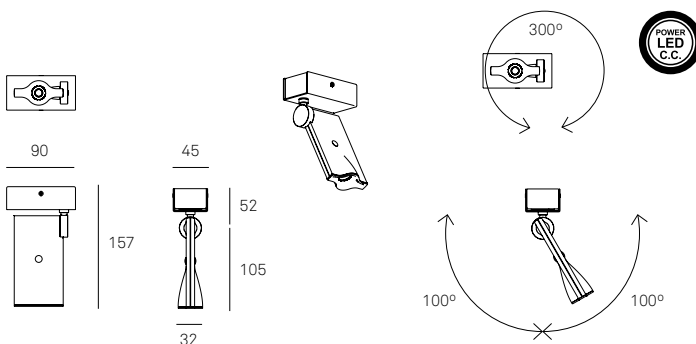
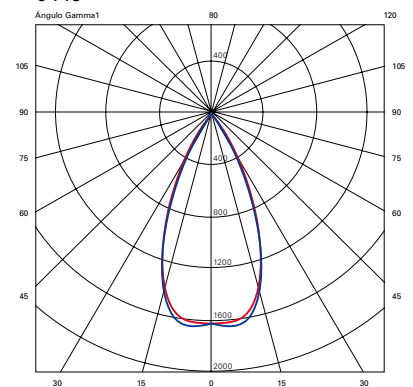
2 x LED 4,5 W. | 570 lumens (x2) | 175 mA

3.000K | \triangle 47° | Ra 80 | | EEI: **A++**

| | | DRV. INC



6448



MLN Bessons / 6449

Jordi Jané

BL

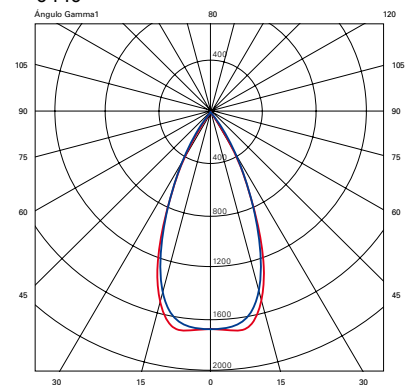
Ø 90 | H 157 | S 45

1 x LED 6,6 W. | 600 lumens (x1) | 350 mA

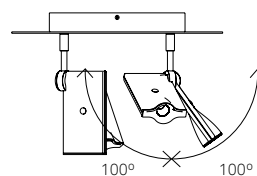
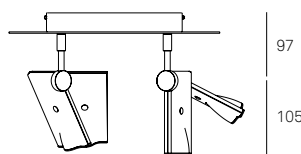
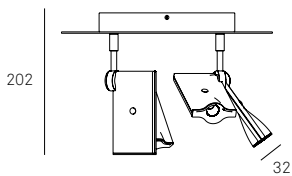
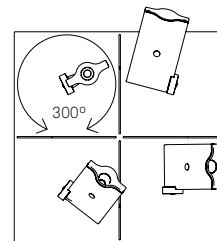
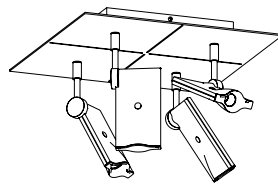
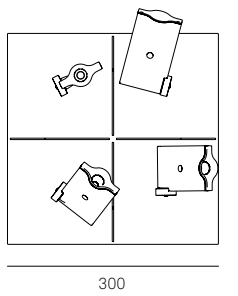
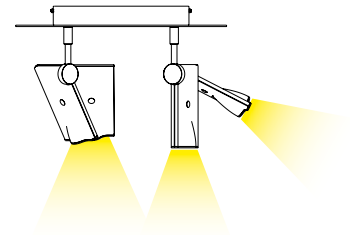
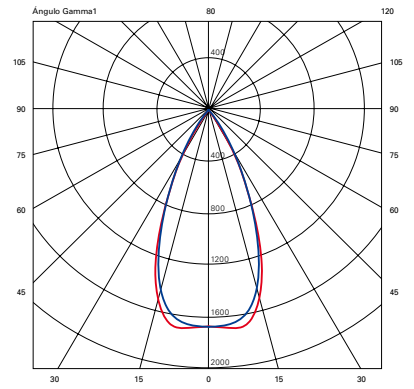
3.000K | \triangle 47° | Ra 80 | | EEI: **A++**

| | | DRV. INC

6449







MLN Bessons / 6453

Jordi Jané

BL

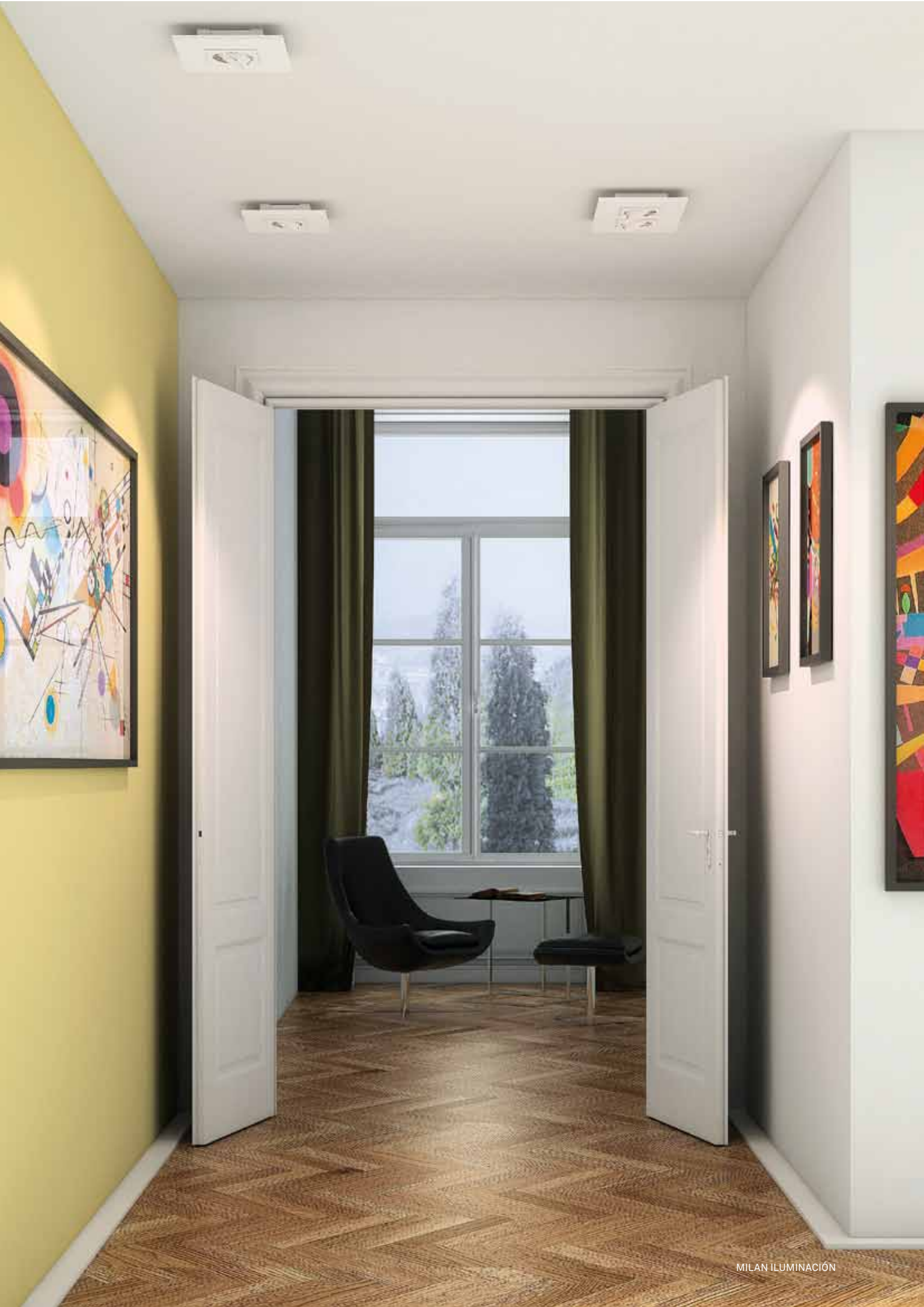
Ø 300 | H 202 | S 300

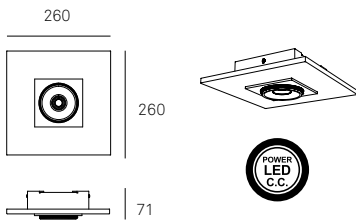
4 x LED 4,5 W. | 570 lumens (x4) | 175 mA

3.000K | 47° | Ra 80 | EEL: A++

DRV. INC





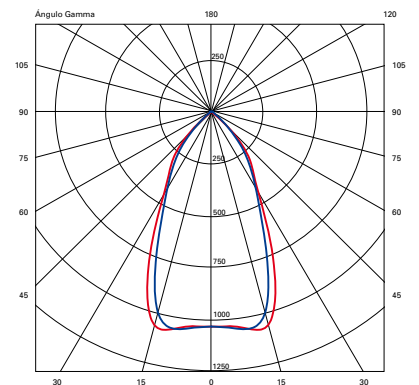
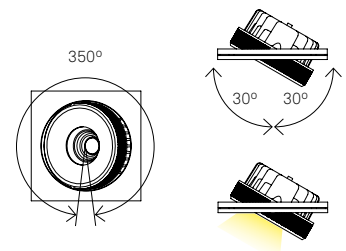


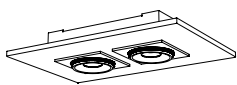
MLN Marc / 6366
Jordi Jané

BL
 □ 260 | H 71
 1 x LED □ | 10 W | 1.010 lumens (x1) | 350 mA
 3.000K | Ra 80 | ∟ 50° | | EEI: A+
 ⊕ | ▽ | DRV. INC

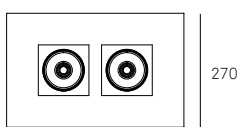
MLN Marc / 4366
Jordi Jané

BL
 □ 260 | H 71
 1 x LED □ | 10 W | 1.010 lumens (x1) | 350 mA
 3.000K | Ra 80 | ∟ 50° | Dim. TR.EI | EEI: A+
 ⊕ | ▽ | DRV. INC
 Under request

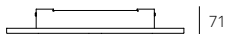




420



270



71

MLN Marc / 6367

Jordi Jané

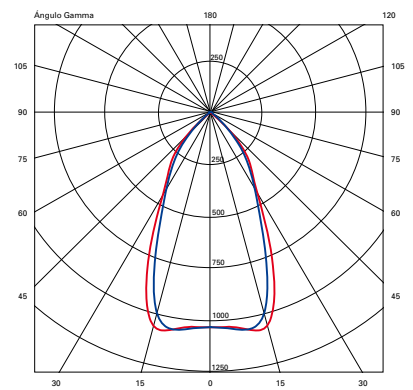
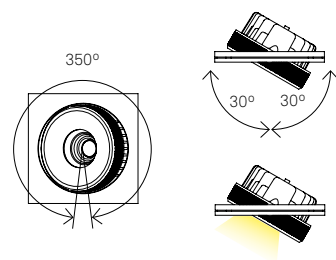
BL

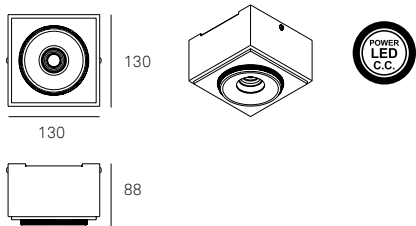
420x270 | H 71

2 x LED | 10 W | 1.010 lumens (x2) | 350 mA

3.000K | Ra 80 | 50° | Dim. TR.E. | EEI: A+

DRV. INC





MLN Marc / 6420

Jordi Jané

BL

□ 130 | H 88

1 x LED □ | 10 W | 1.010 lumens (x1) | 350 mA

3.000K | Ra 80 | ∟ 50° | ☞ | EEL: A+

⊖ | ▽ | DRV. INC

MLN Marc / 4420

Jordi Jané

BL

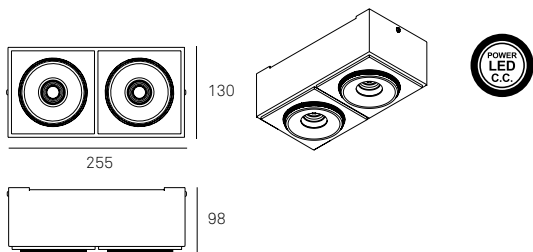
□ 130 | H 88

1 x LED □ | 10 W | 1.010 lumens (x1) | 350 mA

3.000K | Ra 80 | ∟ 50° | ☞ Dim. TR.E. | EEL: A+

⊖ | ▽ | DRV. INC

Under request



MLN Marc / 6421

Jordi Jané

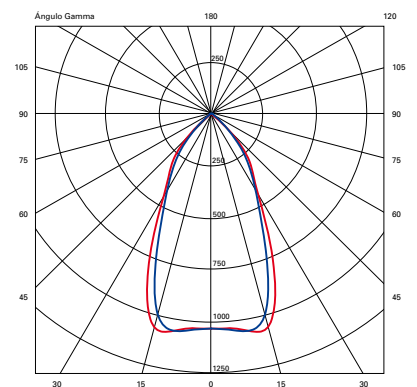
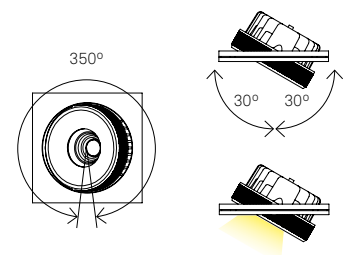
BL

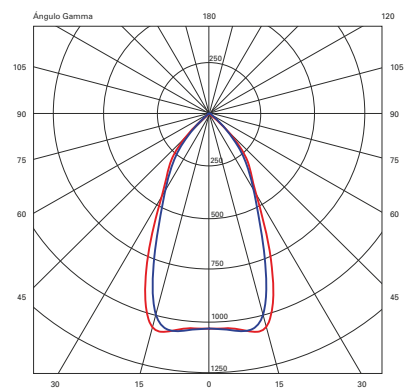
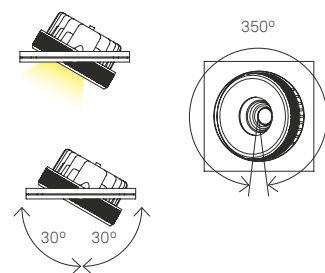
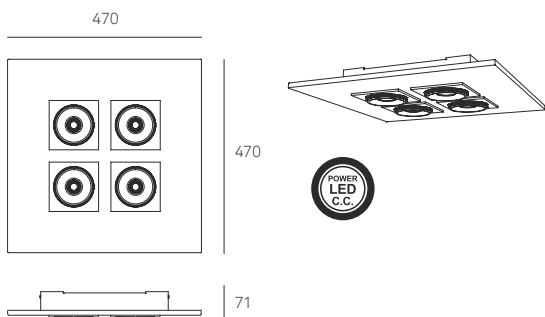
□ 130 | H 98

2 x LED □ | 10 W | 1.010 lumens (x2) | 350 mA

3.000K | Ra 80 | ∟ 50° | ☞ Dim. TR.E. | EEL: A+

⊖ | ▽ | DRV. INC





MLN Marc / 6368
Jordi Jané

BL

470 | H 71

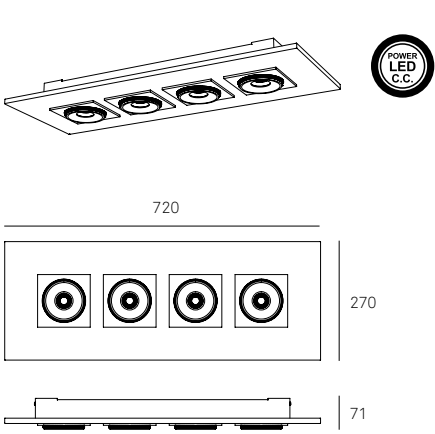
4 x LED | 10 W | 1.010 lumens (x4) | 350 mA

3.000K | Ra 80 | 50° | Dim. TR.E. | EEI: A+

DRV. INC







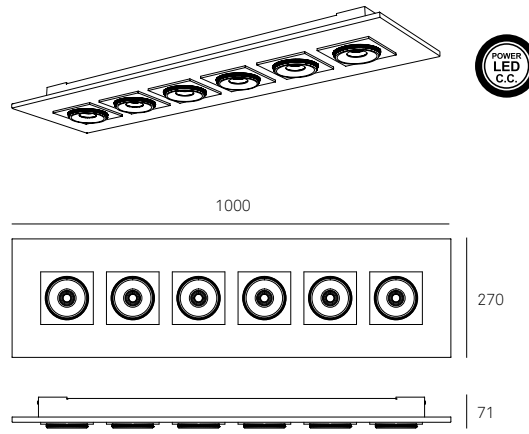
MLN Marc / 6369

Jordi Jané

BL

720x270 | H 71

4 x LED 10 W | 1.010 lumens (x4) | 350 mA
 3.000K | Ra 80 | Δ 50° | Dim. TR.E. | EEI: A+
 DRV. INC



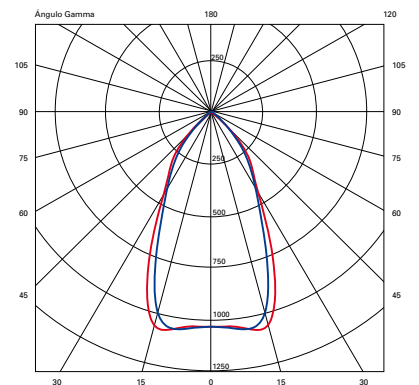
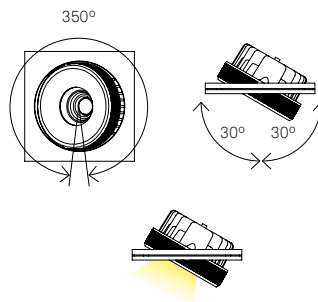
MLN Marc / 6370

Jordi Jané

BL

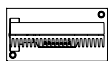
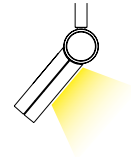
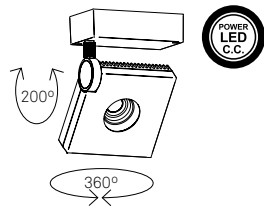
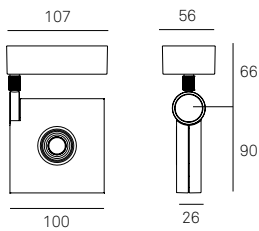
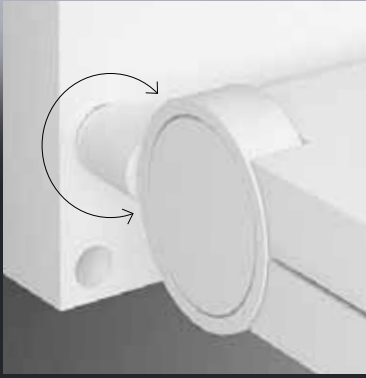
1.000x270 | H 71

6 x LED 10 W | 1.010 lumens (x6) | 350 mA
 3.000K | Ra 80 | Δ 50° | Dim. TR.E. | EEI: A+
 DRV. INC







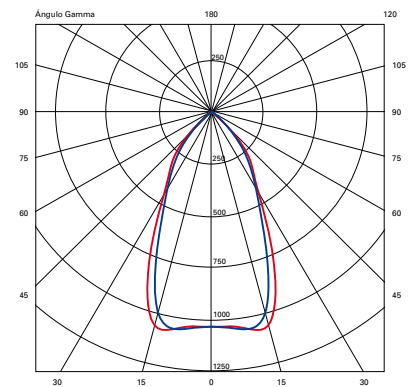


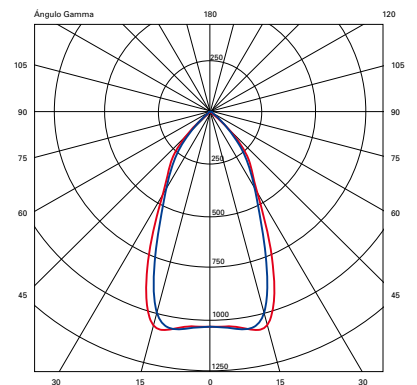
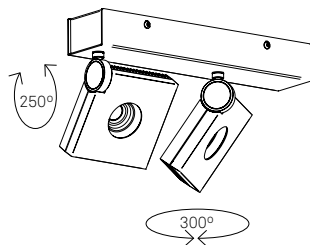
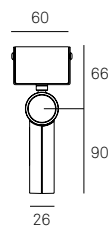
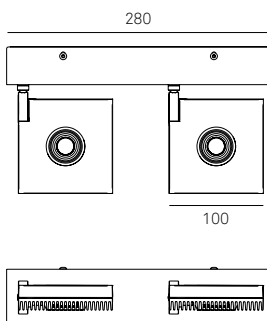
MLN Bridge / 6351
Jordi Jané

BL
 □100 | H 26 | S 156
 1 x LED □ | 10 W | 1.010 lumens (x1) | 350 mA
 3.000K | Ra 80 | ∟ 50° | ◡ | EEI: A+
 Ⓢ | ▽ | DRV. INC

MLN Bridge / 4351
Jordi Jané

BL
 □100 | H 26 | S 156
 1 x LED □ | 10 W | 1.010 lumens (x1) | 350 mA
 3.000K | Ra 80 | ∟ 50° | ◡ Dim. TR.E | EEI: A+
 Ⓢ | ▽ | DRV. INC
 Under request





MLN Bridge / 6353

Jordi Jané

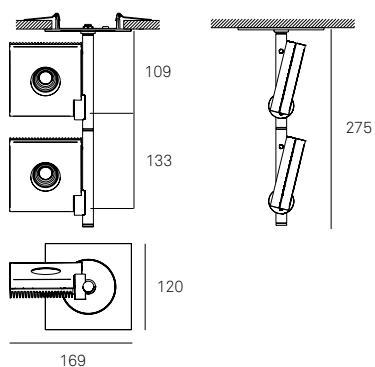
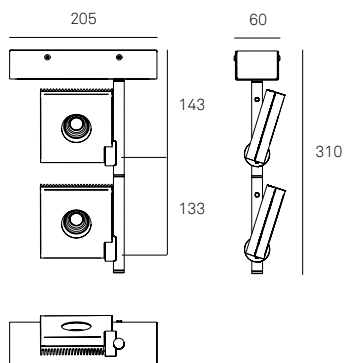
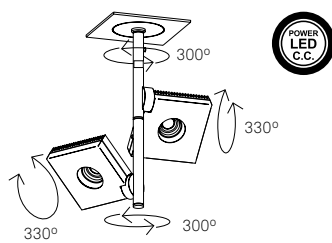
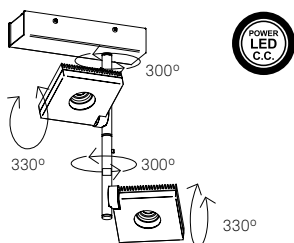
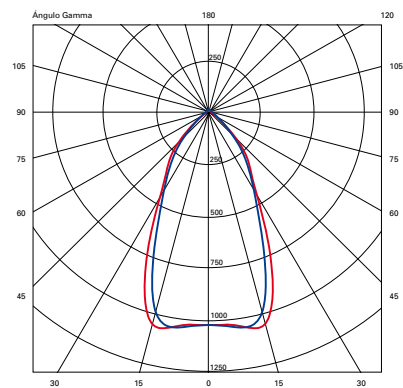
BL

280 | H 26 | S 156

2 x LED | 10 W | 1.010 lumens (x2) | 350 mA

3.000K | Ra 80 | 50° | Dim.TR.E | EEI: A+

DRV. INC



MLN Bridge / 6354

Jordi Jané

BL

□ 205 | H 310

2 x LED □ | 10 W | 1.010 lumens (x2) | 350 mA
3.000K | Ra 80 | ∠ 50° | ◐ Dim.TR.E | EEI: A*

⊕ | ▽ | DRV. INC

MLN Bridge / 6356

Jordi Jané

BL

□ 120 | H 275

2 x LED □ | 10 W | 1.010 lumens (x2) | 350 mA
3.000K | Ra 80 | ∠ 50° | ◐ Dim. | EEI: A*

⊕ | ▽ | Ⓟ 100x23 | DRV.

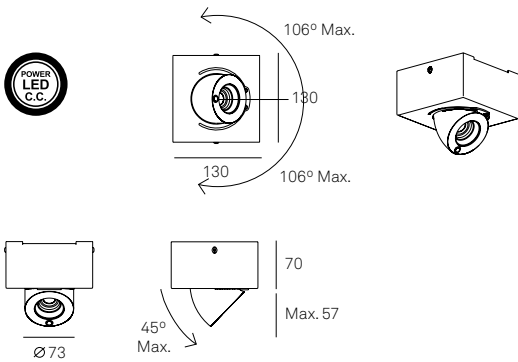
MLN Driver / 2356

DRIVER C.C.

36 W. | 700 mA | ◐ Dim.TR.E







MLN Bridge / 6363

Jordi Jané

BL

□ 130 | H Max. 127

1 x LED □ | 10 W | 1.010 lumens (x1) | 350 mA

3.000K | Ra 80 | △ 50° | ☒ | EEL: A+

⊕ | ▽ | DRV. INC

MLN Bridge / 4363

Jordi Jané

BL

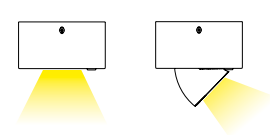
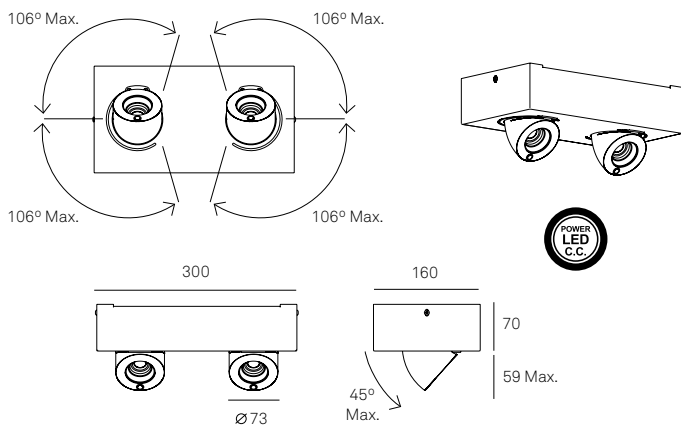
□ 130 | H Max. 127

1 x LED □ | 10 W | 1.010 lumens (x1) | 350 mA

3.000K | Ra 80 | △ 50° | ☒ | Dim.TR.E | EEL: A+

⊕ | ▽ | DRV. INC

Under request



MLN Bridge / 6364

Jordi Jané

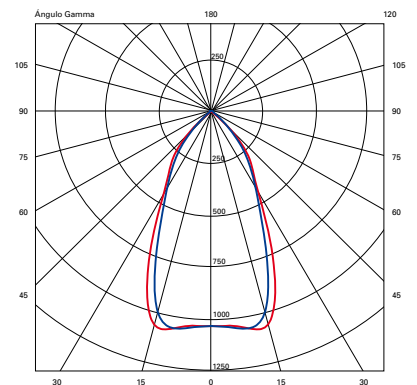
BL

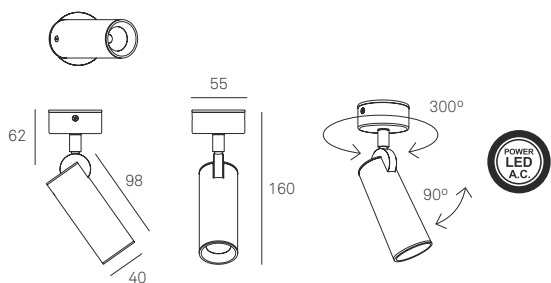
□ 300x160 | H Max. 129

2 x LED □ | 10 W | 1.010 lumens (x2) | 350 mA

3.000K | Ra 80 | △ 50° | ☒ | Dim.TR.E | EEL: A+

⊕ | ▽ | DRV. INC





MLN Tub Led / 6324

Stefan Kährs

AI | NE

Ø 40 | H 160 | S 160

1 x LED | 4 W | 300 lumens (x1)

3.000K | Ra 80 | Δ 35° | EEI: **A+**

| | Dim.

MLN Tub Led / 6325

Stefan Kährs

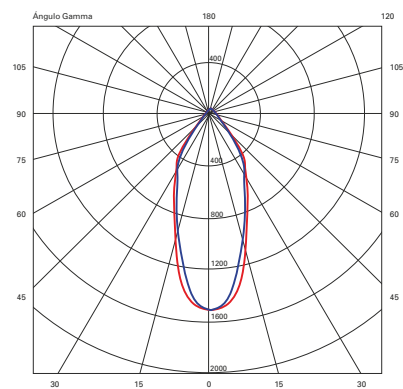
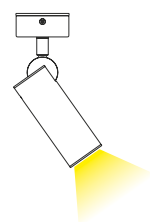
BL | NE

Ø 40 | H 160 | S 160

1 x LED | 4 W | 300 lumens (x1)

3.000K | Ra 80 | Δ 35° | EEI: **A+**

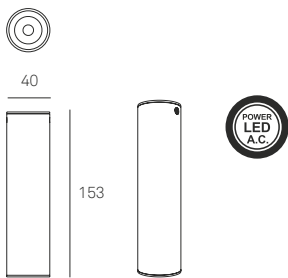
| | Dim.







diamond

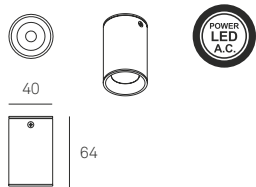


MLN Tub Led / 6326
Stefan Kährs

AI | NE
 Ø 40 | H 153
 1 x LED | 4 W | 300 lumens (x1)
 3.000K | Ra 80 | \angle 35°
 | | Dim. | EEL: **A+**

MLN Tub Led / 6327
Stefan Kährs

BL | NE
 Ø 40 | H 153
 1 x LED | 4 W | 300 lumens (x1)
 3.000K | Ra 80 | \angle 35°
 | | Dim. | EEL: **A+**



MLN Tub Led / 6436
Stefan Kährs

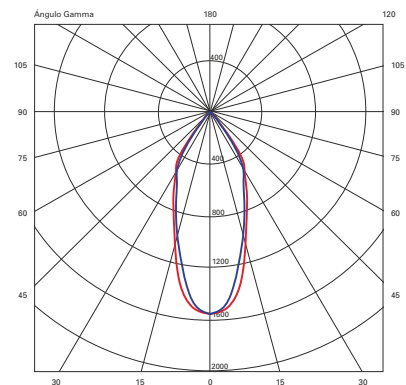
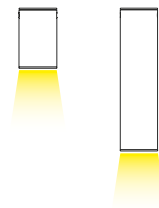
AI | NE
 Ø 40 | H 64
 1 x LED | 4 W | 300 lumens (x1)
 3.000K | Ra 80 | \angle 35°
 | | Dim. | EEL: **A+**

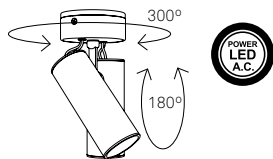
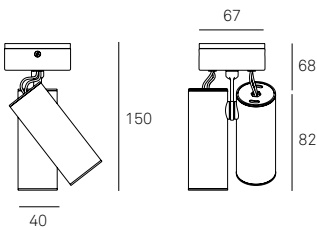
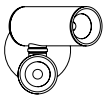
MLN Tub Led / 6437
Stefan Kährs

NE
 Ø 40 | H 64
 1 x LED | 4 W | 300 lumens (x1)
 3.000K | Ra 80 | \angle 35°
 | | Dim. | EEL: **A+**

MLN Tub Led / 6438
Stefan Kährs

BL | NE
 Ø 40 | H 64
 1 x LED | 4 W | 300 lumens (x1)
 3.000K | Ra 80 | \angle 35°
 | | Dim. | EEL: **A+**



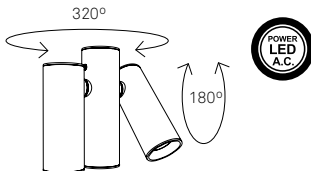
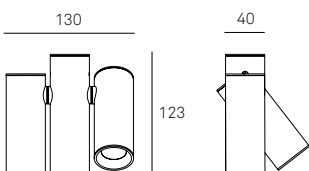
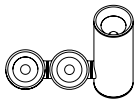
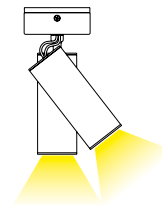


MLN Tub Led / 6328
Stefan Kährs

AI | NE
 Ø 90 | H 150
 2 x LED | 4 W | 300 lumens (x2)
 3.000K | Ra 80 | \sphericalangle 35°
 | | EEL: **A+**

MLN Tub Led / 6329
Stefan Kährs

BL | NE
 Ø 90 | H 150
 2 x LED | 4 W | 300 lumens (x2)
 3.000K | Ra 80 | \sphericalangle 35°
 | | EEL: **A+**

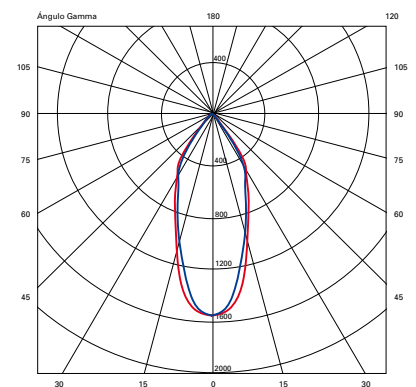
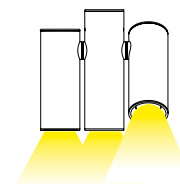


MLN Tub Led / 6330
Stefan Kährs

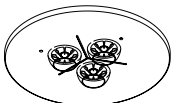
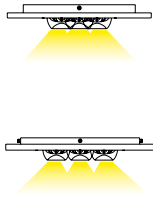
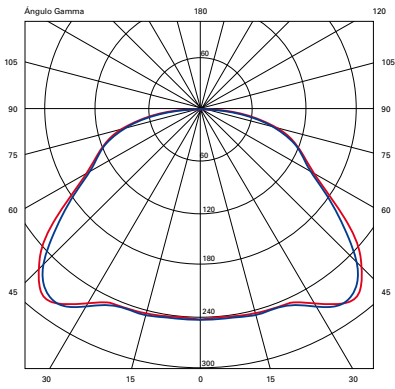
AI | NE
 Ø 130 | H 123
 3 x LED | 4 W | 300 lumens (x3)
 3.000K | Ra 80 | \sphericalangle 35°
 | | EEL: **A+**

MLN Tub Led / 6331
Stefan Kährs

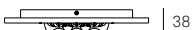
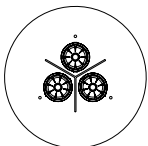
BL | NE
 Ø 130 | H 123
 3 x LED | 4 W | 300 lumens (x3)
 3.000K | Ra 80 | \sphericalangle 35°
 | | EEL: **A+**





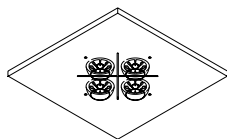


225

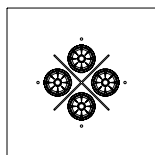


MLN Polifemo Led / 6315
Equipo Milan

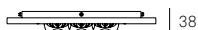
BL
 Ø 225 | H 38
 3 x LED | 4 W | 300 lumens (x3)
 3.000K | Ra 80
 | | Dim. | EEL: **A+**



250



250



MLN Polifemo Led / 6316
Equipo Milan

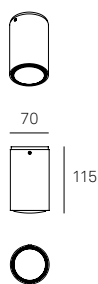
BL
 □ 250 | H 38
 4 x LED | 4 W | 300 lumens (x4)
 3.000K | Ra 80
 | | Dim. | EEL: **A+**











MLN Kronn / 6230

Stefan Kährs

CR | NE

Ø 70 | H 115

1 x GU10 | Max. 75 W | 50° | Dim. | EEI: **D**
 5 W. | 250 lumens (x1) | 2800K | 30° | EEI: **A**
 0,3 m

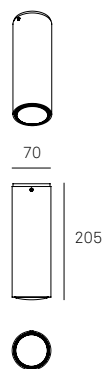
MLN Kronn / 6231

Stefan Kährs

BL | NE

Ø 70 | H 115

1 x GU10 | Max. 75 W | 50° | Dim. | EEI: **D**
 5 W. | 250 lumens (x1) | 2800K | 30° | EEI: **A**
 0,3 m



MLN Kronn / 6232

Stefan Kährs

CR | NE

Ø 70 | H 205

1 x GU10 | Max. 75 W | 50° | Dim. | EEI: **D**
 5 W. | 250 lumens (x1) | 2800K | 30° | EEI: **A**
 0,3 m

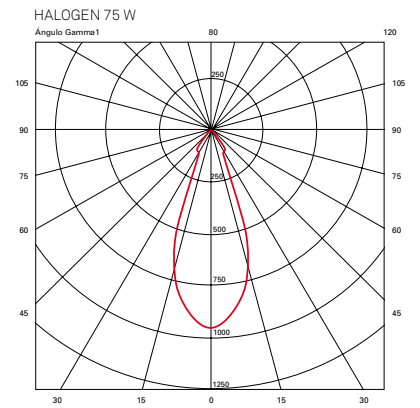
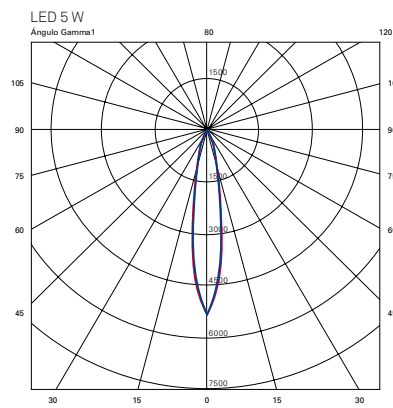
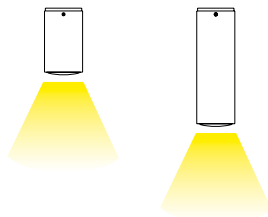
MLN Kronn / 6233

Stefan Kährs

BL | NE

Ø 70 | H 205

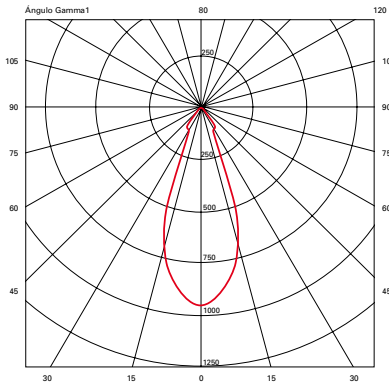
1 x GU10 | Max. 75 W | 50° | Dim. | EEI: **D**
 5 W. | 250 lumens (x1) | 2800K | 30° | EEI: **A**
 0,3 m





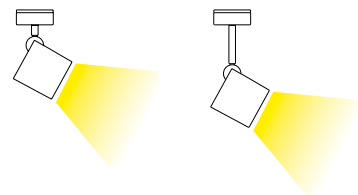
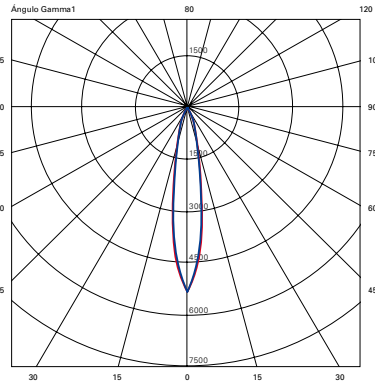
HALOGEN 75 W

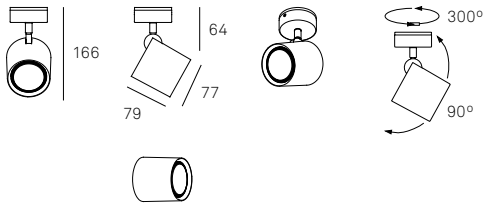
Ángulo Gamma1



LED 5 W

Ángulo Gamma1





MLN Kronn / 6226

Stefan Kährs

CR | NE

Ø 79 | H Max. 166 | S Min. 141

1 x GU10 | Max. 75 W | $\triangle 50^\circ$ | Dim. | EEI: **D**

LED 5 W. | 250 lumens (x1) | 2800K | $\triangle 30^\circ$ | EEI: **A**

□ | ▽ | (0,3 m)

MLN Kronn / 6227

Stefan Kährs

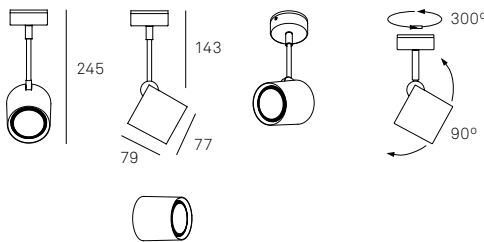
BL | NE

Ø 79 | H Max. 166 | S Min. 141

1 x GU10 | Max. 75 W | $\triangle 50^\circ$ | Dim. | EEI: **D**

LED 5 W. | 250 lumens (x1) | 2800K | $\triangle 30^\circ$ | EEI: **A**

□ | ▽ | (0,3 m)



MLN Kronn / 6228

Stefan Kährs

CR | NE

Ø 79 | H Max. 245 | S Min. 220

1 x GU10 | Max. 75 W | $\triangle 50^\circ$ | Dim. | EEI: **D**

LED 5 W. | 250 lumens (x1) | 2800K | $\triangle 30^\circ$ | EEI: **A**

□ | ▽ | (0,3 m)

MLN Kronn / 6229

Stefan Kährs

BL | NE

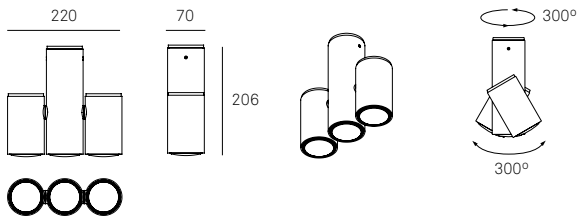
Ø 79 | H Max. 245 | S Min. 220

1 x GU10 | Max. 75 W | $\triangle 50^\circ$ | Dim. | EEI: **D**

LED 5 W. | 250 lumens (x1) | 2800K | $\triangle 30^\circ$ | EEI: **A**

□ | ▽ | (0,3 m)





MLN Kronn / 6234

Stefan Kährs

CR | NE

Ø 220 | H 206

3 x GU10 | Max. 75 W | Δ 50° | Dim. | EEI: D

LED 5 W. | 250 lumens (x3) | 2800K | Δ 30° | EEI: A

⊕ | ▽ | ∅ 0,3 m

MLN Kronn / 6235

Stefan Kährs

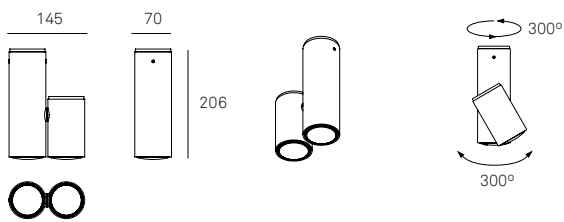
BL | NE

Ø 220 | H 206

3 x GU10 | Max. 75 W | Δ 50° | Dim. | EEI: D

LED 5 W. | 250 lumens (x3) | 2800K | Δ 30° | EEI: A

⊕ | ▽ | ∅ 0,3 m



MLN Kronn / 6236

Stefan Kährs

CR | NE

Ø 145 | H 206

2 x GU10 | Max. 75 W | Δ 50° | Dim. | EEI: D

LED 5 W. | 250 lumens (x2) | 2800K | Δ 30° | EEI: A

⊕ | ▽ | ∅ 0,3 m

MLN Kronn / 6237

Stefan Kährs

BL | NE

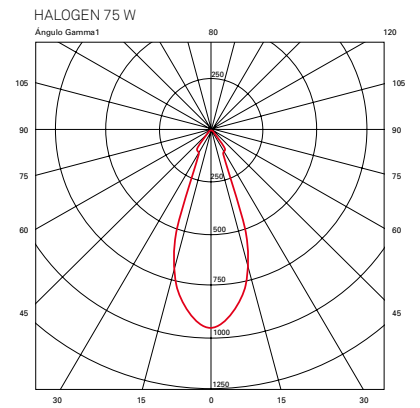
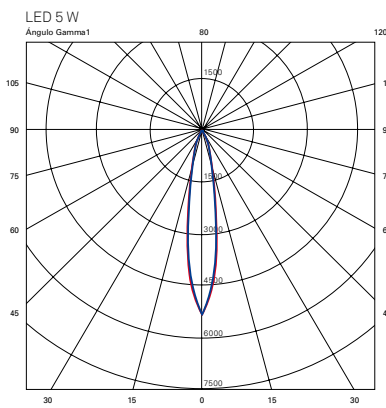
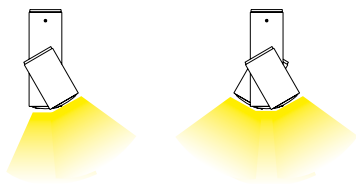
Ø 145 | H 206

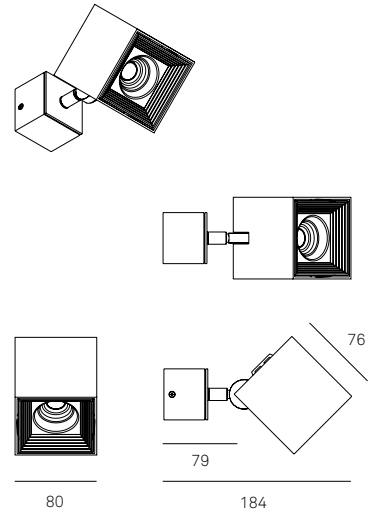
3 x GU10 | Max. 75 W | Δ 50° | Dim. | EEI: D

LED 5 W. | 250 lumens (x2) | 2800K | Δ 30° | EEI: A

⊕ | ▽ | ∅ 0,3 m







MLN Dau Spot Led / 6464

Stefan Kährs

AL

∅ 80 | H 79 | S 184

1x LED  | 10 W | 1010 lumens (x1)

350 mA | 3000K | Ra 80 | ∟ 50°

DRV. INC |  |  |  | EEL: A+

MLN Dau Spot Led / 6465

Stefan Kährs

NE

∅ 80 | H 79 | S 184

1x LED  | 10 W | 1010 lumens (x1)

350 mA | 3000K | Ra 80 | ∟ 50°

DRV. INC |  |  |  | EEL: A+

MLN Dau Spot Led / 6466

Stefan Kährs

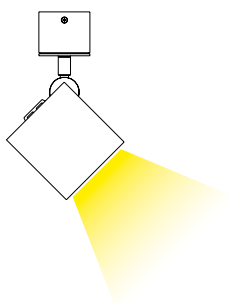
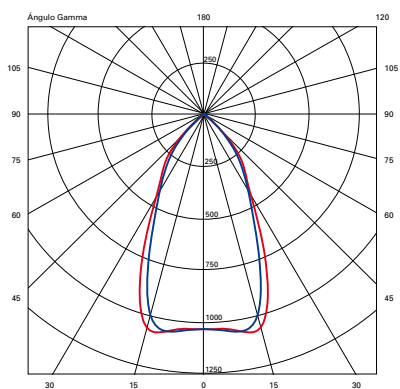
BL

∅ 80 | H 79 | S 184

1x LED  | 10 W | 1010 lumens (x1)

350 mA | 3000K | Ra 80 | ∟ 50°

DRV. INC |  |  |  | EEL: A+



MLN Dau Spot Led / 6467

Stefan Kährs

AL

□ 80 | H 79 | S 184

1x LED □ | 10 W | 1010 lumens (x1)

350 mA | 3000K | Ra 80 | ∟ 50°

DRV. INC | ⊕ | ▽ | ◡ Dim. | EEI: A+

Under request

MLN Dau Spot Led / 6468

Stefan Kährs

NE

□ 80 | H 79 | S 184

1x LED □ | 10 W | 1010 lumens (x1)

350 mA | 3000K | Ra 80 | ∟ 50°

DRV. INC | ⊕ | ▽ | ◡ Dim. | EEI: A+

Under request

MLN Dau Spot Led / 6469

Stefan Kährs

BL

□ 80 | H 79 | S 184

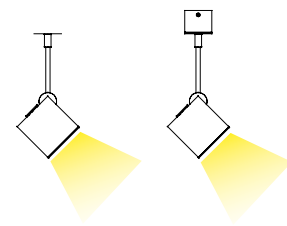
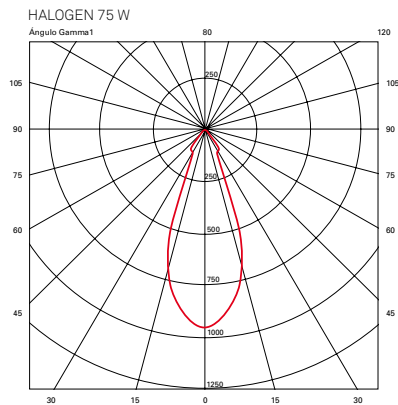
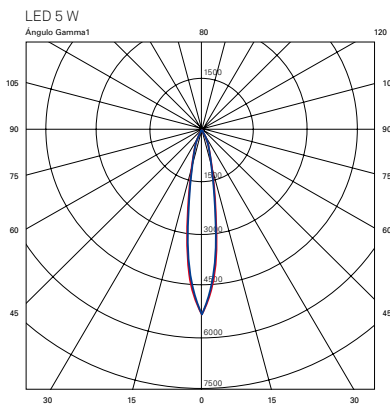
1x LED □ | 10 W | 1010 lumens (x1)

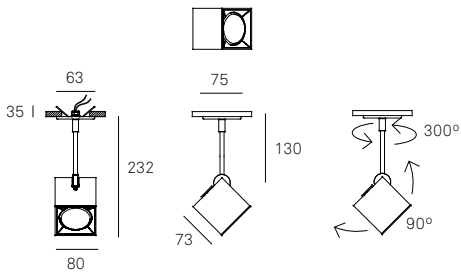
350 mA | 3000K | Ra 80 | ∟ 50°

DRV. INC | ⊕ | ▽ | ◡ Dim. | EEI: A+

Under request







MLN Dau Spot / 6030

Flemming Bjorn

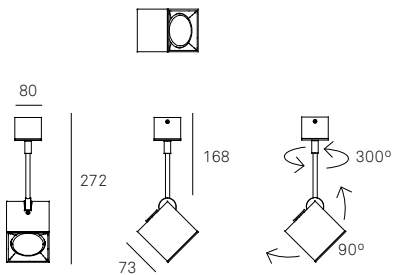
AL

□ 80 | H 232

1 x GU10 | ⚡ Max. 75 W | ∠ 50° | ☾ Dim. | EEI: **D**

▶ LED 5 W | 250 lumens (x1) | 2800K | ∠ 30° | 🦋 | EEI: **A**

□ | ▽ | ∠ 0,3 m | ⌀ 63 x 35



MLN Dau Spot / 6024

Flemming Bjorn

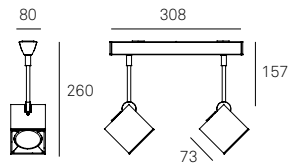
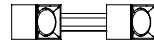
AL

□ 80 | H 272

1 x GU10 | ⚡ Max. 75 W | ∠ 50° | ☾ Dim. | EEI: **D**

▶ LED 5 W | 250 lumens (x1) | 2800K | ∠ 30° | 🦋 | EEI: **A**

□ | ▽ | ∠ 0,3 m



MLN Dau Spot / 6025

Flemming Bjorn

AL

□ 308 | H 260

2 x GU10 | Max. 75 W | \triangle 50° | Dim. | EEI: **D**

LED 5 W | 250 lumens (x1) | 2800K | \triangle 30° | EEI: **A**

□ | \triangle | \triangle 0,3 m

MLN Dau Spot / 4025

Flemming Bjorn

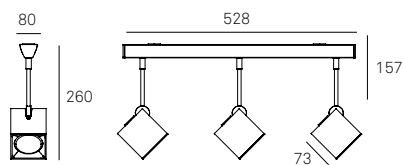
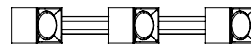
BL

□ 308 | H 260

2 x GU10 | Max. 75 W | \triangle 50° | Dim. | EEI: **D**

LED 5 W | 250 lumens (x1) | 2800K | \triangle 30° | EEI: **A**

□ | \triangle | \triangle 0,3 m



MLN Dau Spot / 6026

Flemming Bjorn

AL

□ 528 | H 260

3 x GU10 | Max. 75 W | \triangle 50° | Dim. | EEI: **D**

LED 5 W | 250 lumens (x3) | 2800K | \triangle 30° | EEI: **A**

□ | \triangle | \triangle 0,3 m

MLN Dau Spot / 4026

Flemming Bjorn

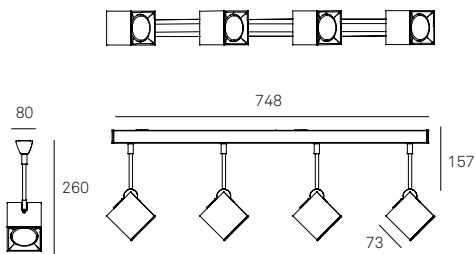
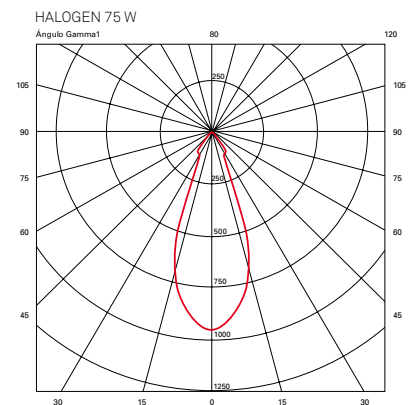
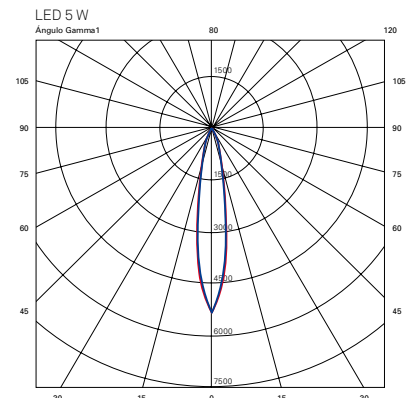
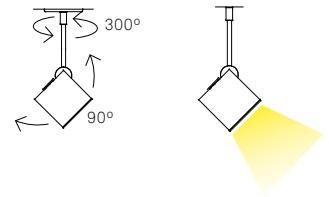
BL

□ 528 | H 260

3 x GU10 | Max. 75 W | \triangle 50° | Dim. | EEI: **D**

LED 5 W | 250 lumens (x3) | 2800K | \triangle 30° | EEI: **A**

□ | \triangle | \triangle 0,3 m



MLN Dau Spot / 6027
Flemming Bjorn

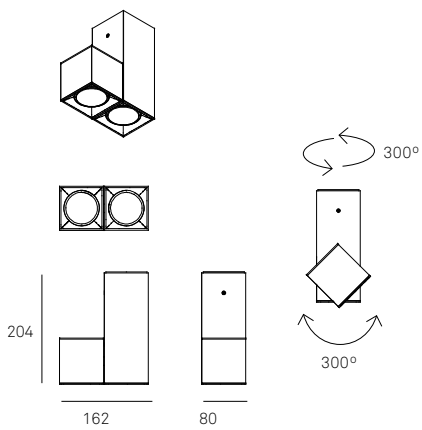
AL

748 | H 260

4 x GU10 | Max. 75 W | Δ 50° | Dim. | EEI: D

LED 5 W | 250 lumens (x4) | 2800K | Δ 30° | EEI: A

0,3 m



MLN Dau Spot / 6050
Flemming Bjorn

AL

□ 162 x 80 | H 204

2 x GU10 | Max. 75 W | \triangle 50° | Dim. | EEI: **D**

LED 5 W | 250 lumens | 2800K | \triangle 30° | EEI: **A**

⊕ | ∇ | 0,3 m

MLN Dau Spot / 3050
Flemming Bjorn

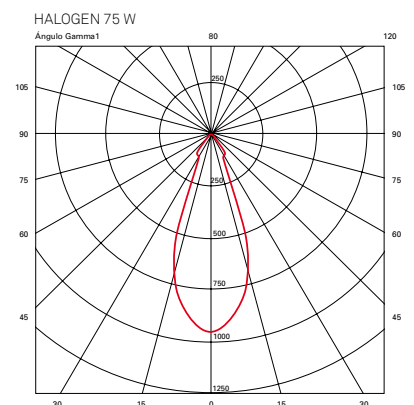
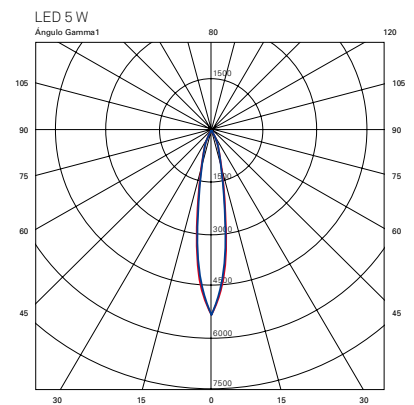
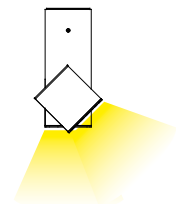
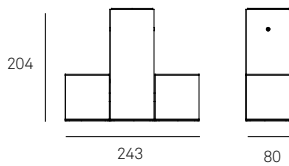
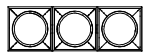
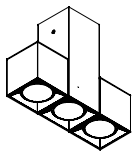
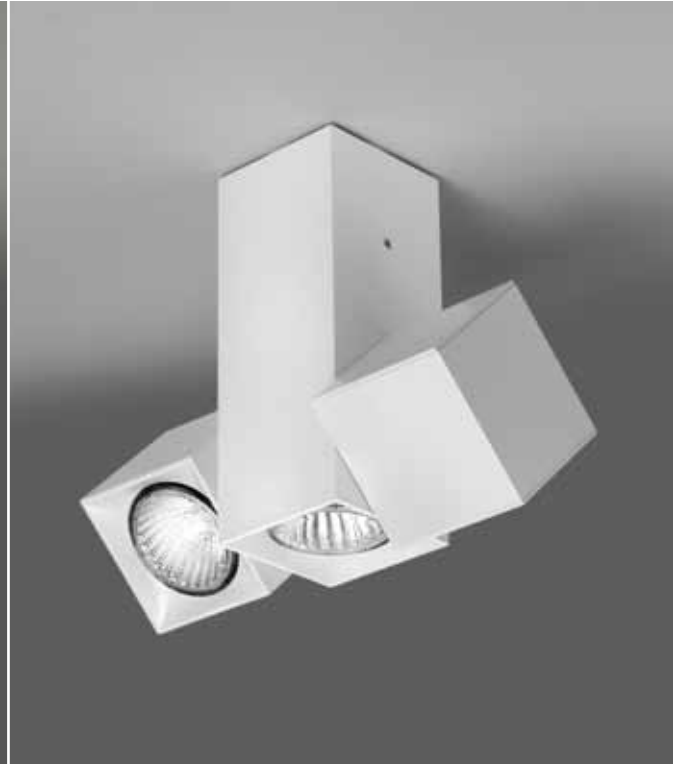
BL

□ 162 x 80 | H 204

2 x GU10 | Max. 75 W | \triangle 50° | Dim. | EEI: **D**

LED 5 W | 250 lumens | 2800K | \triangle 30° | EEI: **A**

⊕ | ∇ | 0,3 m



MLN Dau Spot / 6051
Flemming Bjorn

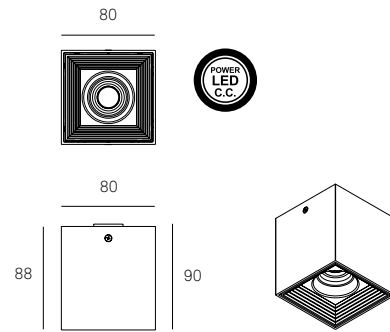
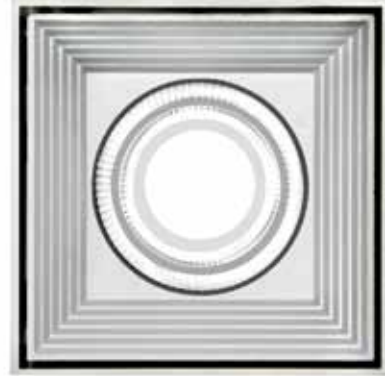
AL
 ▣ 243 x 80 | H 204
 3 x GU10 | ⏻ Max. 75 W | ∠ 50° | ⤵ Dim. | EEI: **D**
 ⚡ LED 5 W | 250 lumens | 2800K | ∠ 30° | ⚡ EEI: **A**
 Ⓢ | ⚡ | Ⓢ 0,3 m

MLN Dau Spot / 3051
Flemming Bjorn

BL
 ▣ 243 x 80 | H 204
 3 x GU10 | ⏻ Max. 75 W | ∠ 50° | ⤵ Dim. | EEI: **D**
 ⚡ LED 5 W | 250 lumens | 2800K | ∠ 30° | ⚡ EEI: **A**
 Ⓢ | ⚡ | Ⓢ 0,3 m







MLN Dau Spot Led / 6406

Jordi Jané

AL

80 | H 90

1 x LED 10 W | 1.010 lumens (x1) | 350 mA

3.000K | Ra 80 | 50° | EEL: A+

DRV. INC

MLN Dau Spot Led / 6407

Jordi Jané

NE

80 | H 90

1 x LED 10 W | 1.010 lumens (x1) | 350 mA

3.000K | Ra 80 | 50° | EEL: A+

DRV. INC

MLN Dau Spot Led / 6408

Jordi Jané

BL

80 | H 90

1 x LED 10 W | 1.010 lumens (x1) | 350 mA

3.000K | Ra 80 | 50° | EEL: A+

DRV. INC





MLN Dau Spot Led / 4406

Jordi Jané

AL

80 | H 90

1 x LED | 10 W | 1.010 lumens (x1) | 350 mA

3.000K | Ra 80 | 50° | Dim.T.E | EEI: A+

DRV. INC

Under request

MLN Dau Spot Led / 4407

Jordi Jané

NE

80 | H 90

1 x LED | 10 W | 1.010 lumens (x1) | 350 mA

3.000K | Ra 80 | 50° | Dim.T.E | EEI: A+

DRV. INC

Under request

MLN Dau Spot Led / 4408

Jordi Jané

BL

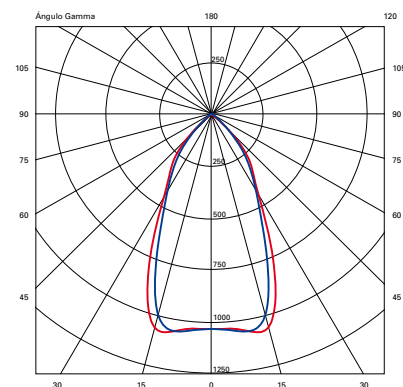
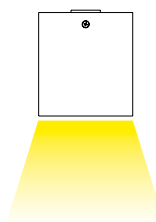
80 | H 90

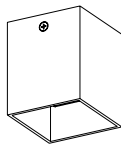
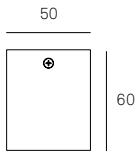
1 x LED | 10 W | 1.010 lumens (x1) | 350 mA

3.000K | Ra 80 | 50° | Dim.T.E | EEI: A+

DRV. INC

Under request





MLN Mini Dau Led / 6396

Jordi Jané

CR

□ 50 | H 60

1 x LED  | 4 W | 300 lumens (x1)

3.000K | Ra 80

 |  |  Dim. | EEL: **A+**

MLN Mini Dau Led / 6397

Jordi Jané

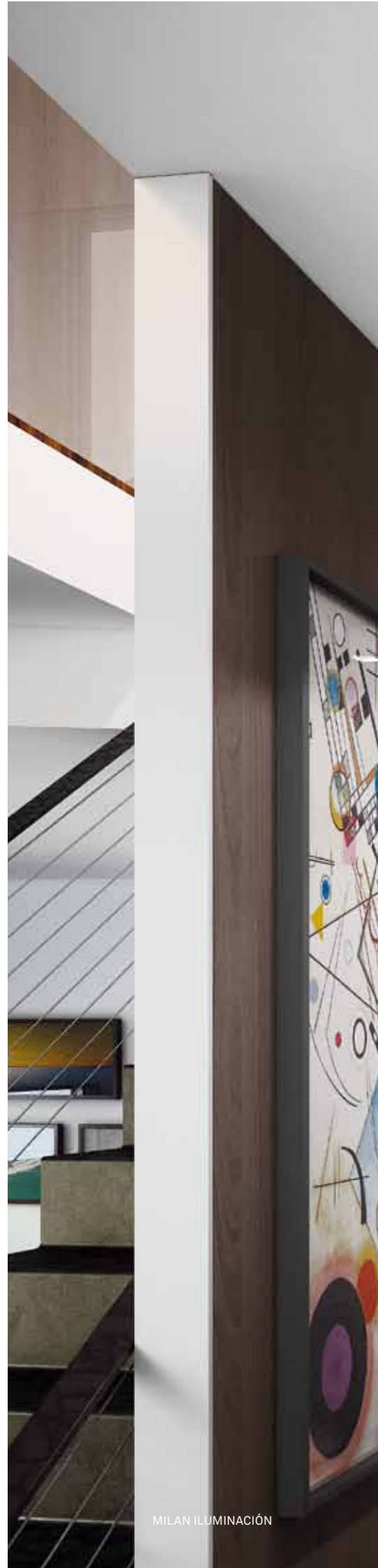
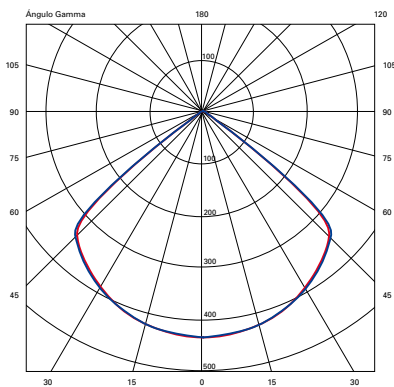
BL

□ 50 | H 60

1 x LED  | 4 W | 300 lumens (x1)

3.000K | Ra 80

 |  |  Dim. | EEL: **A+**





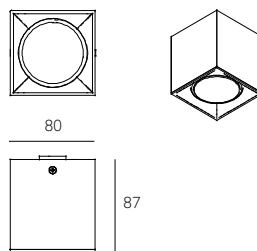


MLN Dau Spot / 3118
Flemming Bjorn

BL

Ø80 | H 87

1 x GU10 | Max. 75 W | 50° | Dim. | EEI: **D**
 LED 5 W. | 250 lumens (x1) | 2800K | 30° | EEL: **A**



MLN Dau Spot / 6023
Flemming Bjorn

AL

Ø80 | H 87

1 x GU10 | Max. 75 W | 50° | Dim. | EEI: **D**
 LED 5 W. | 250 lumens (x1) | 2800K | 30° | EEL: **A**



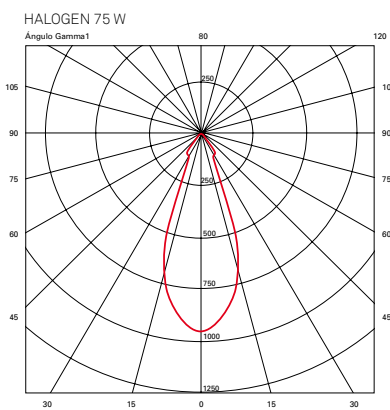
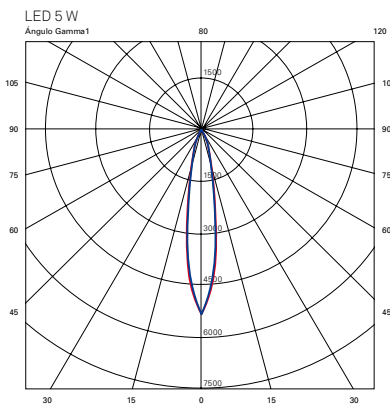
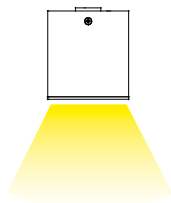
MLN Dau Spot / 6118
Flemming Bjorn

ALN

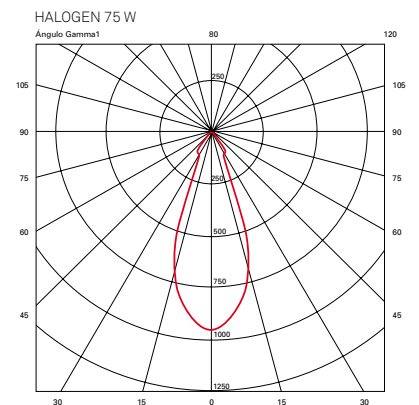
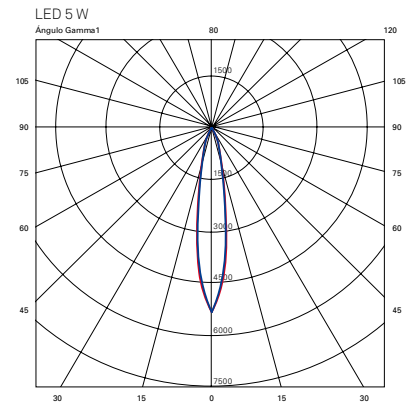
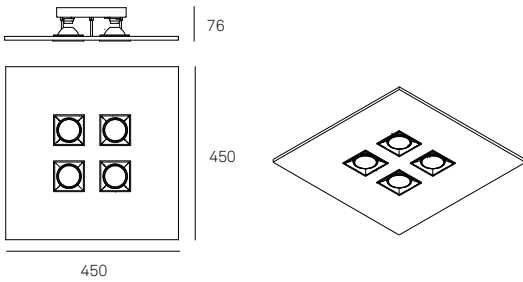
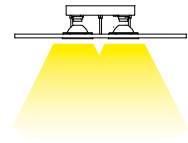
Ø80 | H 87

1 x GU10 | Max. 75 W | 50° | Dim. | EEI: **D**
 LED 5 W. | 250 lumens (x1) | 2800K | 30° | EEL: **A**









MLN Polifemo / 6035

Flemming Bjorn

GR

□ 450 | H 76

4 x GU10 | Max. 75 W | ∠ 50° | Dim. | EEI: **D**

LED 5 W. | 250 lumens (x4) | 2800K | ∠ 30° | EEI: **A**



MLN Polifemo / 4035

Flemming Bjorn

BL

□ 450 | H 76

4 x GU10 | Max. 75 W | ∠ 50° | Dim. | EEI: **D**

LED 5 W. | 250 lumens (x4) | 2800K | ∠ 30° | EEI: **A**





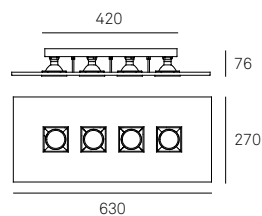
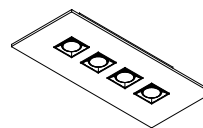
MLN Polifemo / 6034

Flemming Bjorn

GR

630 x 270 | H 76

4 x GU10 | Max. 75 W | 50° | Dim. | EEI: **D**
 LED 5 W. | 250 lumens (x4) | 2800K | 30° | EEI: **A**



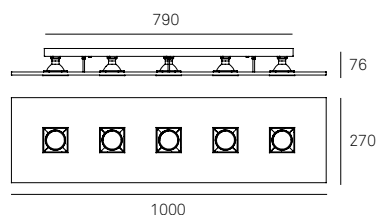
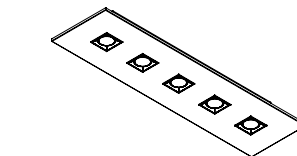
MLN Polifemo / 4034

Flemming Bjorn

BL

630 x 270 | H 76

4 x GU10 | Max. 75 W | 50° | Dim. | EEI: **D**
 LED 5 W. | 250 lumens (x4) | 2800K | 30° | EEI: **A**



MLN Polifemo / 6049

Flemming Bjorn

GR

1000 x 270 | H 76

5 x GU10 | Max. 75 W | 50° | Dim. | EEI: **D**
 LED 5 W. | 250 lumens (x5) | 2800K | 30° | EEI: **A**



MLN Polifemo / 4049

Flemming Bjorn

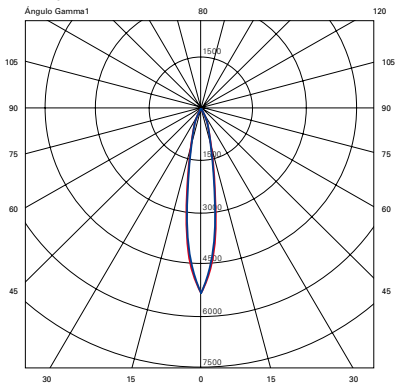
BL

1000 x 270 | H 76

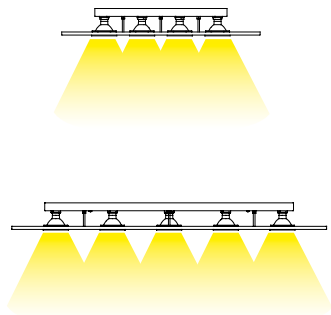
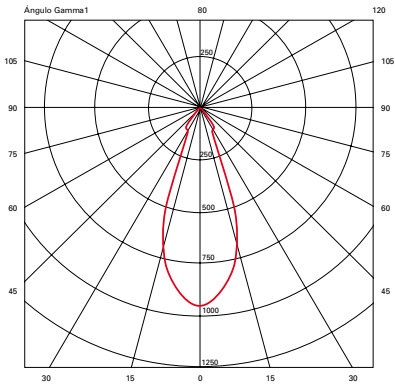
5 x GU10 | Max. 75 W | 50° | Dim. | EEI: **D**
 LED 5 W. | 250 lumens (x5) | 2800K | 30° | EEI: **A**

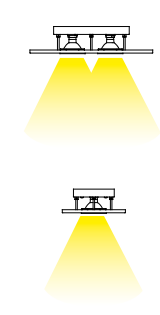
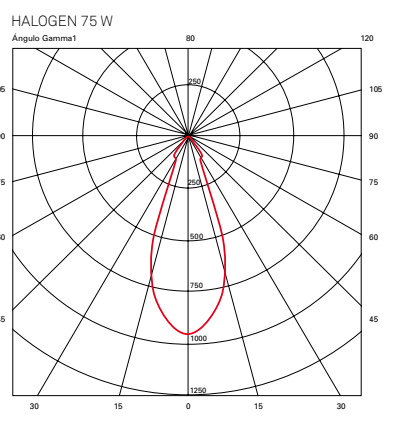
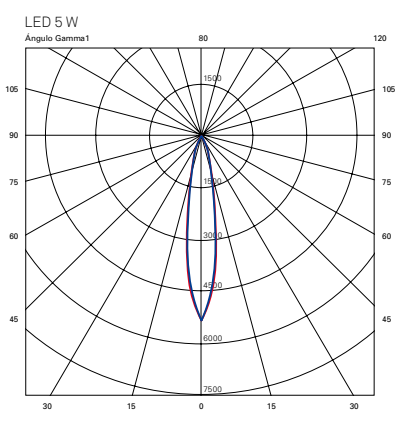


LED 5 W



HALOGEN 75 W





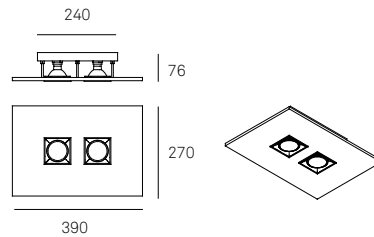


MLN Polifemo / 6033
Flemming Bjorn

GR

390 x 270 | H 76

2 x GU10 | Max. 75 W | Δ 50° | Dim. | EEI: **D**
LED 5 W. | 250 lumens (x2) | 2800K | Δ 30° | EEI: **A**



MLN Polifemo / 4033
Flemming Bjorn

BL

390 x 270 | H 76

2 x GU10 | Max. 75 W | Δ 50° | Dim. | EEI: **D**
LED 5 W. | 250 lumens (x2) | 2800K | Δ 30° | EEI: **A**

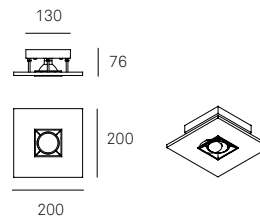


MLN Polifemo / 6077
Flemming Bjorn

GR

200 | H 76

1 x GU10 | Max. 75 W | Δ 50° | Dim. | EEI: **D**
LED 5 W. | 250 lumens (x1) | 2800K | Δ 30° | EEI: **A**



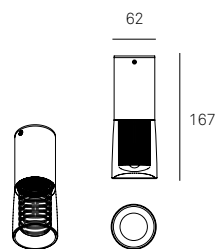
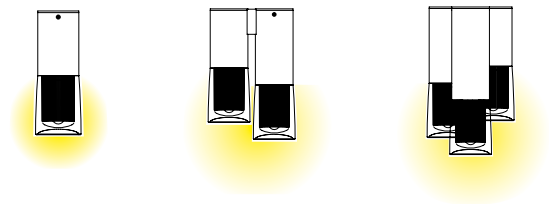
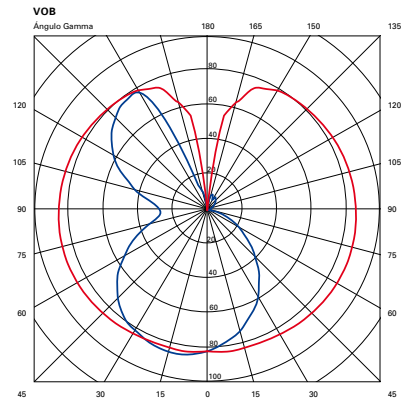
MLN Polifemo / 4077
Flemming Bjorn

BL

200 | H 76

1 x GU10 | Max. 75 W | Δ 50° | Dim. | EEI: **D**
LED 5 W. | 250 lumens (x1) | 2800K | Δ 30° | EEI: **A**









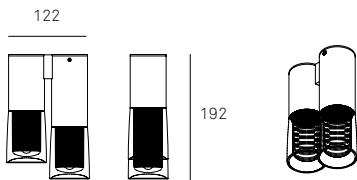
MLN Kupp / 6309
Equipo Milan

PB

Ø 62 | H 167

1 x E14  | Max. 9 W | 440 lumens (x1) | 2.700K

 |  |  |  | EEI: **A**







MLN Kupp / 6310

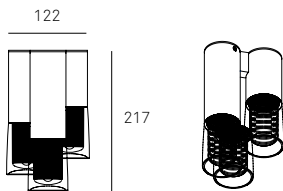
Equipo Milan

PB

Ø 122 | H 192

2 x E14  | Max. 9 W | 440 lumens (x2) | 2.700K

 |  |  PMMA |  | EEI: **B**







MLN Kupp / 6311

Equipo Milan

PB

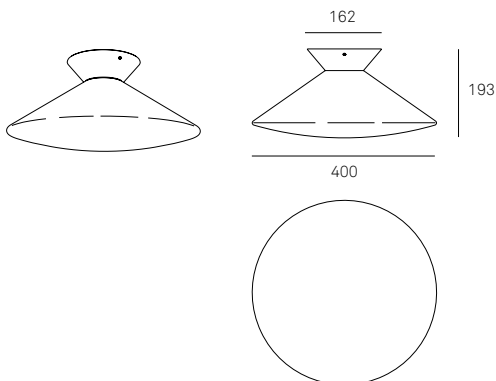
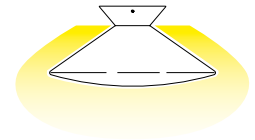
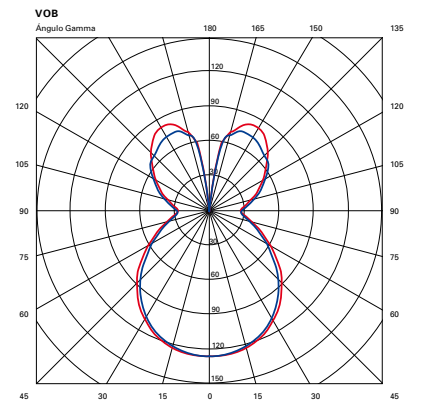
Ø 122 | H 217

3 x E14  | Max. 9 W | 440 lumens (x3) | 2.700K

 |  |  PMMA |  | EEI: **B**












MLN Rimbo / 6291

R. & S. Corneliessen

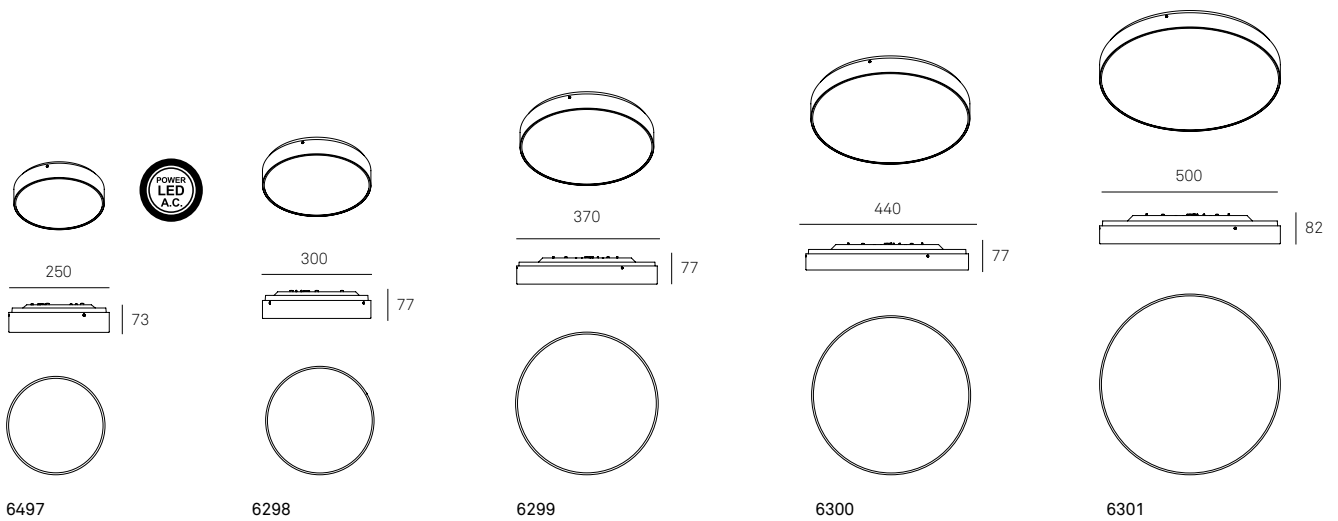
CR

Ø 400 | H 193

1x E27  | Max. 30W | 2.270 lumens (x1) | 2.800K

    | EEL: **A**





MLN Innox / 6497

Equipo Milan

Al

Ø 250 | H 73

1 x LED PCB | 16 W | 220 V. | 1.400 lumens (x1)

3.000K | Ra 80 | Dim. | EEL: **A+**

MLN Innox / 6298

Equipo Milan

Al

Ø 300 | H 77

1 x E27 Max. 30 W. | 2.270 lumens (x1) | 2.800K | | EEL: **A**

Max. 42 W. Classic Eco | Dim. | EEL: **C**

MLN Innox / 6299

Equipo Milan

Al

Ø 370 | H 77

2 x E27 Max. 30 W. | 2.270 lumens (x2) | 2.800K | | EEL: **A**

Max. 42 W. Classic Eco | Dim. | EEL: **C**

MLN Innox / 6300

Equipo Milan

Al

Ø 440 | H 77

2 x E27 Max. 30 W. | 2.270 lumens (x2) | 2.800K | | EEL: **A**

Max. 42 W. Classic Eco | Dim. | EEL: **C**

MLN Innox / 6301

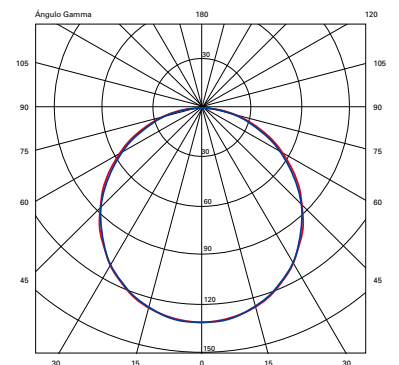
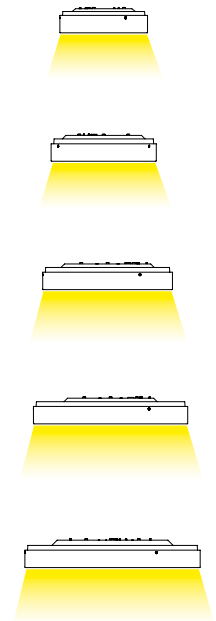
Equipo Milan

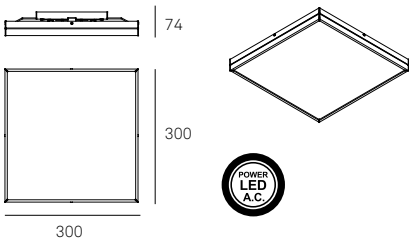
Al

Ø 500 | H 82

3 x E27 Max. 30 W. | 2.270 lumens (x3) | 2.800K | | EEL: **A**

Max. 42 W. Classic Eco | Dim. | EEL: **C**





MLN Linea / 6499

Stefan Kärhs

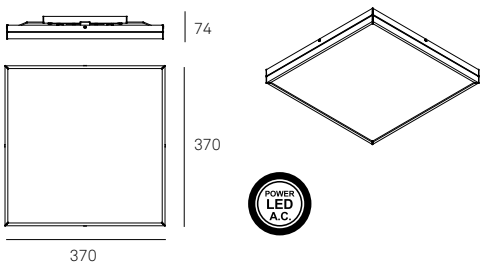
AL

□ 300 | H 74

1 x LED PCB  | 16 W | 220 V. | 1.400 lumens (x1)

3.000K | Ra 80 |  Dim. | EEI: **A+**



MLN Linea / 6500

Stefan Kärhs

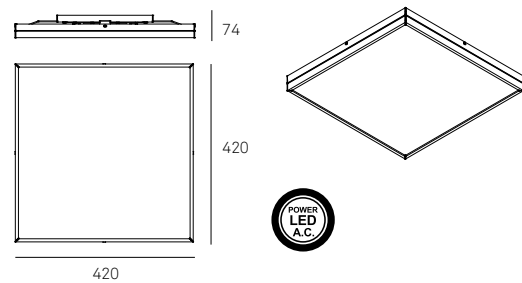
AL

□ 370 | H 74

1 x LED PCB  | 16 W | 220 V. | 1.400 lumens (x1)

3.000K | Ra 80 |  Dim. | EEI: **A+**




MLN Linea / 6501

Stefan Kärhs

AL


□ 420 | H 74

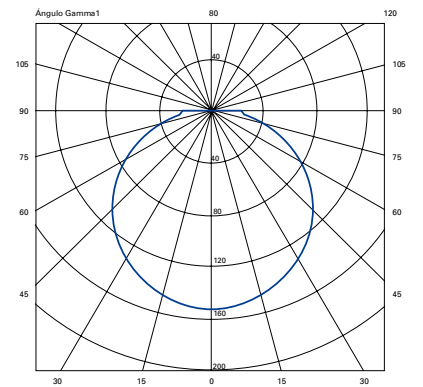
1 x LED PCB  | 28 W | 220 V. | 2.590 lumens (x1)

3.000K | Ra 80 |  Dim. | EEI: **A**

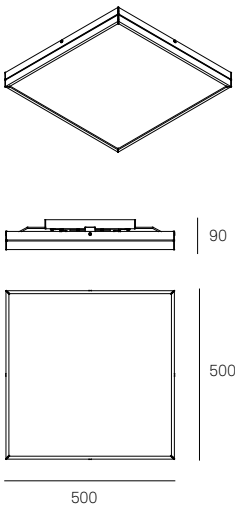
   



25% DIRECT LIGHT

75% DIRECT LIGHT

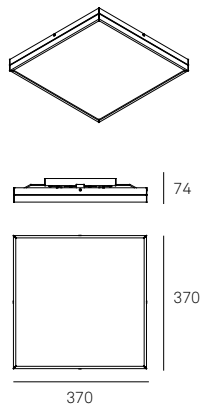






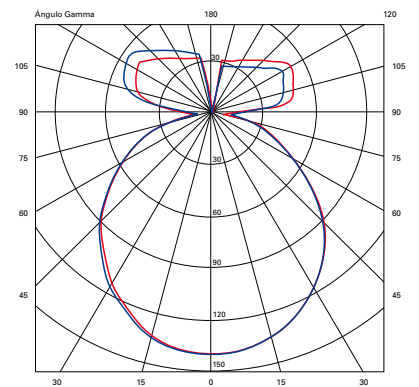
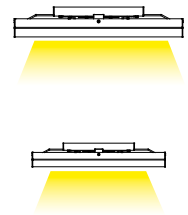
MLN Linea / 6189
Stefan Kärhs

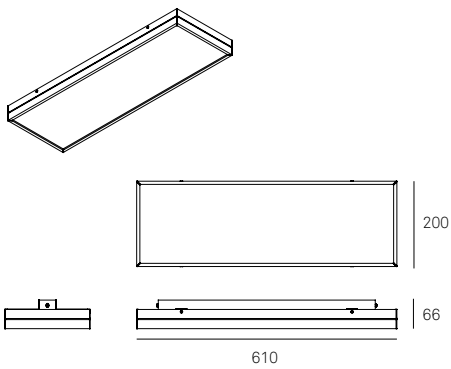
AL
 □ 500 | H 90
 2 x 2Gx13 Ⓞ | 22 W. | 40 W.
 ⊕ | ⚡ | RE | VS | 🌿 | EEI: **A**







MLN Linea / 6248
Stefan Kärhs

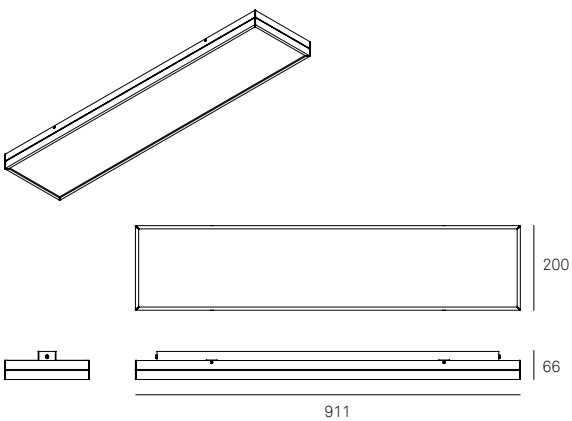
AL
 □ 370 | H 74
 1 x 2Gx13 Ⓞ | 22 W.
 ⊕ | ⚡ | RE | VS | 🌿 | EEI: **B**









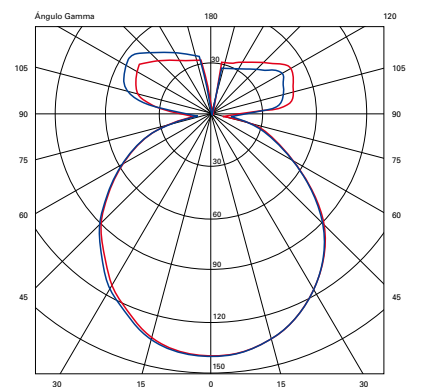
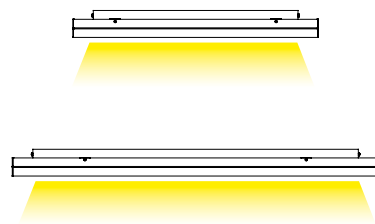
MLN Linea / 6220
Stefan Kärhs

AL
 ▧ 610 x 200 | H 66
 2 x G5 |  24 W.
 ⊕ |  |  |  | EEI: A

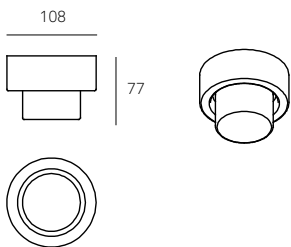


MLN Linea / 6222
Stefan Kärhs

AL
 ▧ 911 x 200 | H 66
 2 x G5 |  39 W.
 ⊕ |  |  |  | EEI: A







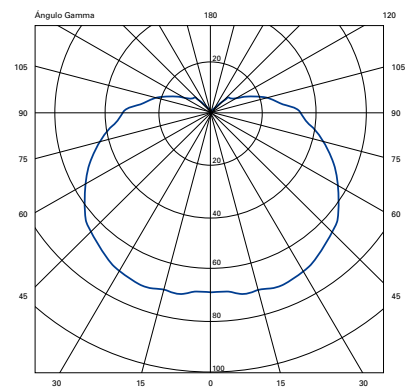
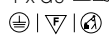


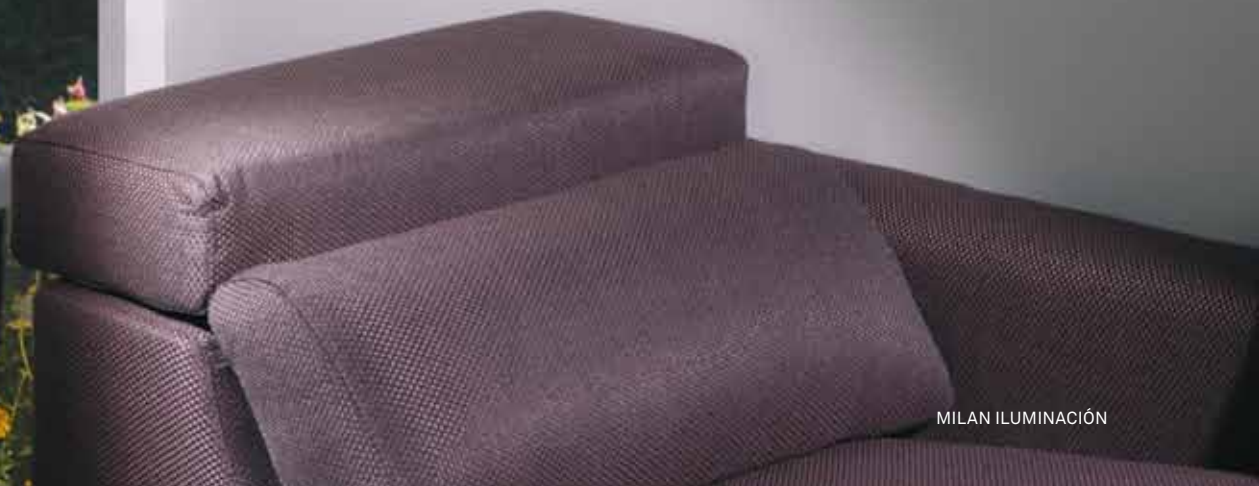
MLN Mini Rondo / 6101
Equipo Milan

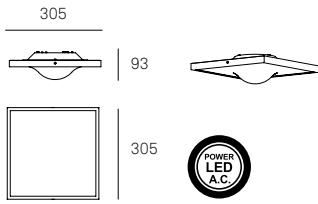
AL

Ø 108 | H 77

1 x G9  | Max. 28 W. Eco |  Dim. | EEI: **C**







MLN Dickey Square / 6498

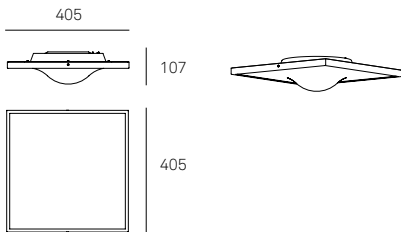
Stefan Kärhs

CR

□ 305 | H 93

1 x LED PCB | 16 W | 220 V. | 1.400 lumens (x1)

3.000K | Ra 80 | Dim. | EEL: **A+**



MLN Dickey Square / 6295

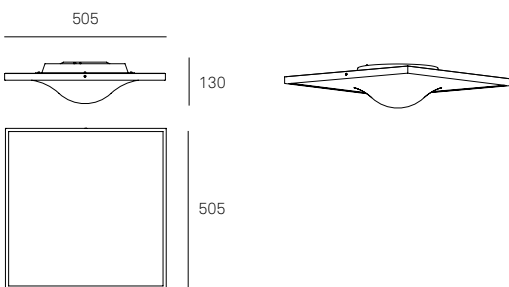
Equipo Milan

CR

□ 405 | H 107

1 x E27 Max. 30 W | 2.270 lumens (x1) | 2.800K | | EEL: **A**

Max. 42 W. Classic Eco | Dim. | EEL: **C**



MLN Dickey Square / 6296

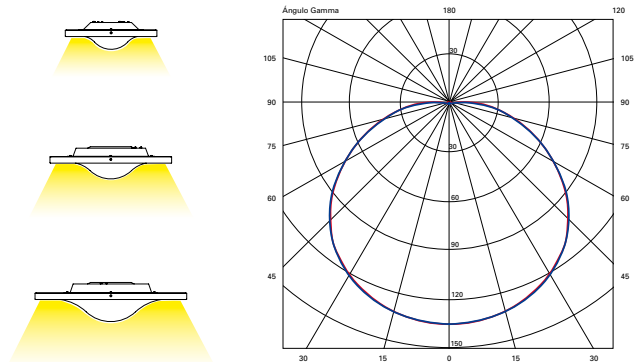
Equipo Milan

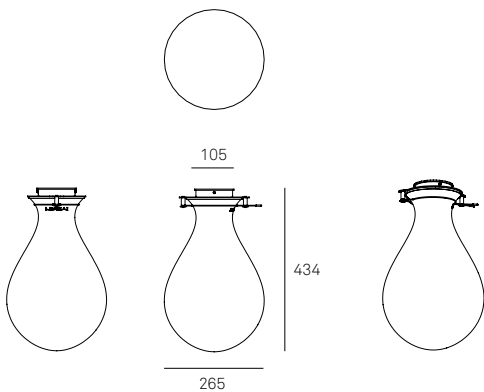
CR

□ 505 | H 130

2 x E27 Max. 30 W | 2.270 lumens (x2) | 2.800K | | EEL: **A**

Max. 42 W. Classic Eco | Dim. | EEL: **C**






MLN Ona / 6192

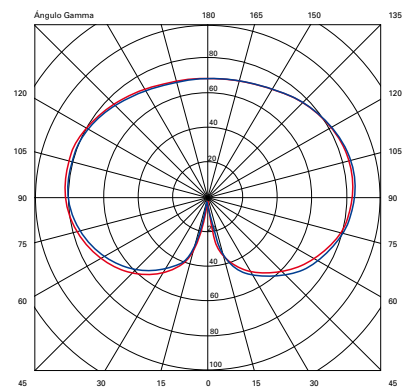
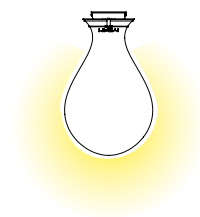
Jordi Jané

PE | AI

Ø 265 | H 434

1 x E27  | 30 W. | 2270 lumens (x1) | 2.800K | IP44

 |  |  | EEL: **A**

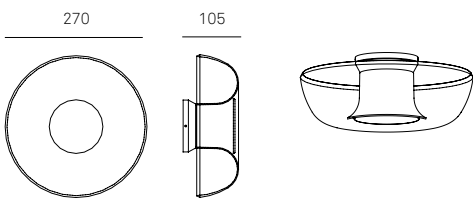
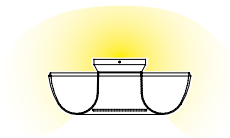




6204



6205



MLN Amelia / 6204

i-n-d

CR | PW

Ø 270 | H 105

1 x G9 | Max. 28 W. Eco | Dim. | EEI: **D**

9 W | CFL | 440 lumens (x1) | EEI: **A**

|

MLN Amelia / 6205

i-n-d

CR | PT

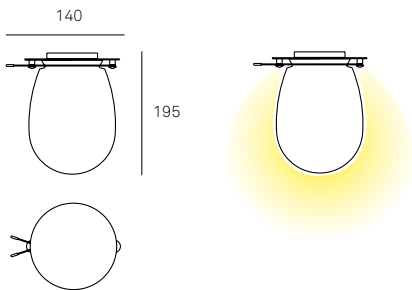
Ø 270 | H 105

1 x G9 | Max. 28 W. Eco | Dim. | EEI: **D**

9 W | CFL | 440 lumens (x1) | EEI: **A**

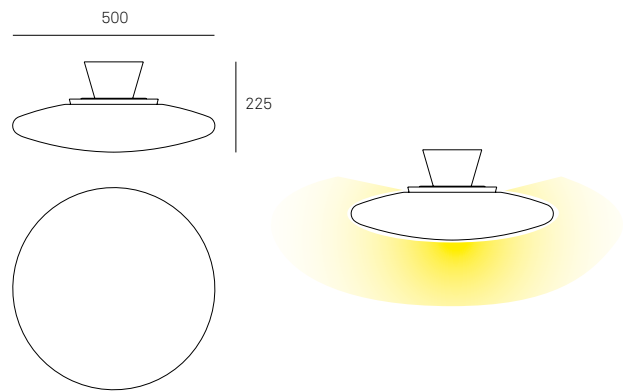
|





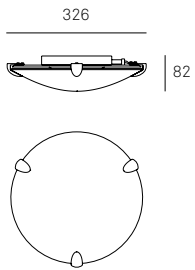
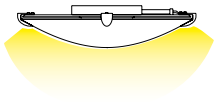
MLN Baño / 5857
Equipo Milan

GR
 Ø 140 | H 195
 1 x E27 | Max. 42 W. Classic Eco | Dim. | EEI: **D**
 1 x E27 | Max. 30 W | 1500 lumens (x1) | 3.000K | EEI: **A**
 | |









MLN Classic / 5910
Equipo Milan

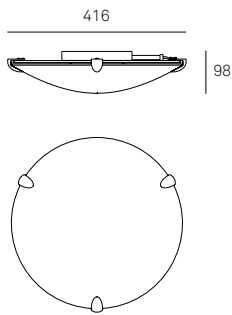
NI
 Ø 500 | H 225
 1 x R7S L.119,6 | Max. 230 W. Eco | Dim. | EEI: **D**
 | |









MLN Dino / 5457
Equipo Milan

OR
 Ø 326 | H 82
 1 x R7S L.80,3 
 Max. 120 W. Eco |  Dim. | EEI: **C**
 |  |  | 

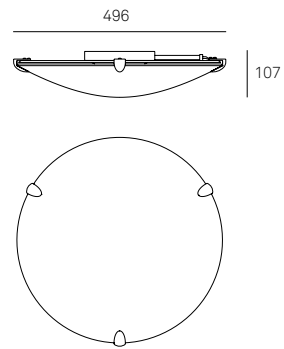
MLN Dino / 5458
CR
MLN Dino / 5459
BL
MLN Dino / 5688
GR









MLN Dino / 5460
Equipo Milan

OR
 Ø 416 | H 98
 1 x R7S L.80,3 
 Max. 120 W. Eco |  Dim. | EEI: **C**
 |  |  | 

MLN Dino / 5461
CR
MLN Dino / 5462
BL
MLN Dino / 5689
GR



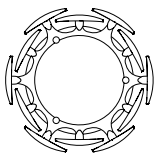
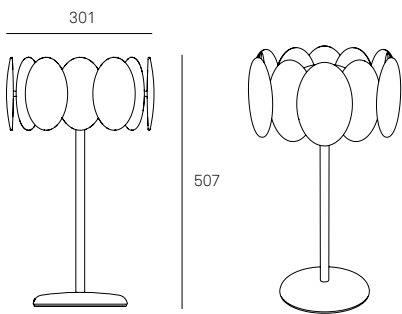
MLN Dino / 5463
Equipo Milan

OR
 Ø 496 | H 107
 1 x R7S L.80,3 
 Max. 120 W. Eco |  Dim. | EEI: **C**
 |  |  | 

MLN Dino / 5464
CR
MLN Dino / 5465
BL
MLN Dino / 5690
GR



SOBREMESA
TABLE LAMPS



MLN Obolo / 6495

Jordi Jané

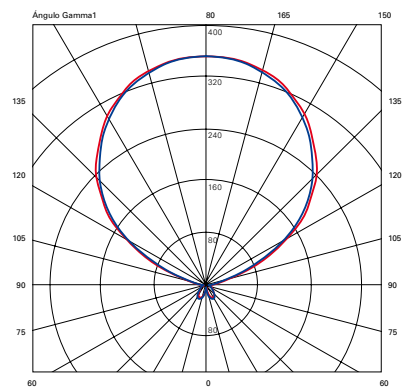
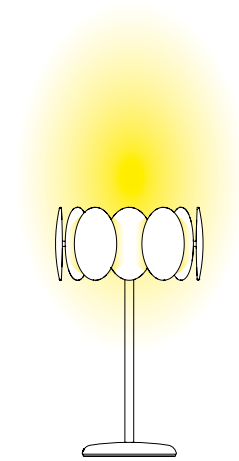
BL

Ø 301 | H 507

1 x LED PCB 16 W. 220V | 1400 lumens (x1)

3.000K | Ra 80 | Dim. | EEI: A+

⊕ | √ | INT. | ABS | VS

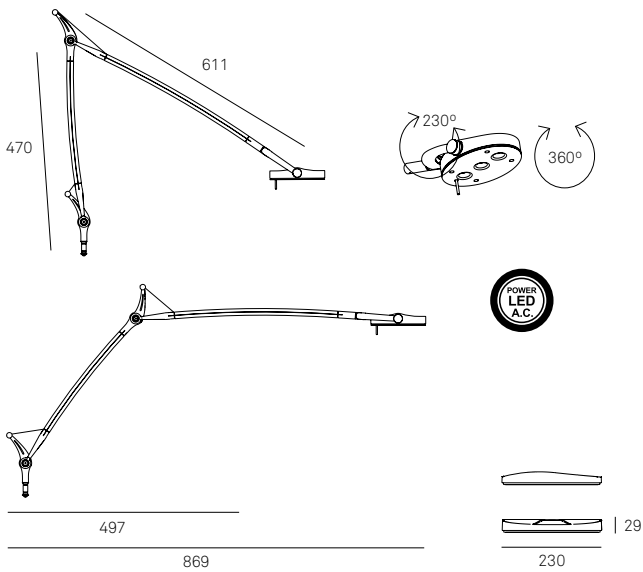












MLN Perceval Led / 6338

Flemming Bjorn

CR

Ø 95 | H 470 | S Max. 869

3 x LED | 4 W | 300 lumens (x3)

3.000K | Ra 80

□ | ▽ | INT. | Dim. | EEL: A+

MLN Perceval Led / 4338

Flemming Bjorn

BL

Ø 95 | H 470 | S Max. 869

3 x LED | 4 W | 300 lumens (x3)

3.000K | Ra 80

□ | ▽ | INT. | Dim. | EEL: A+

MLN Perceval Led / 6139

Flemming Bjorn

CR

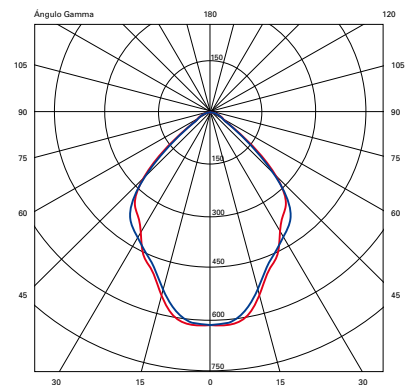
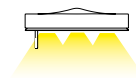
Ø 230 | H 29

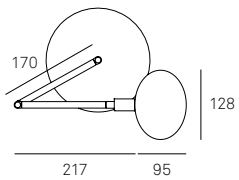
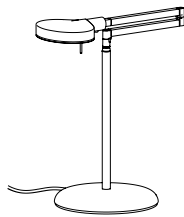
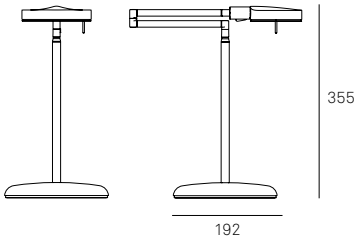
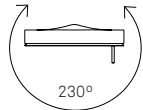
MLN Perceval Led / 4139

Flemming Bjorn

BL

Ø 230 | H 29





MLN 3-Led / 6342

Jordi Jané

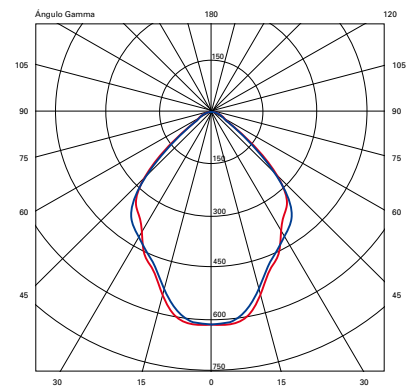
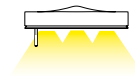
CR

Ø 312 | H 355 | S Max. 503

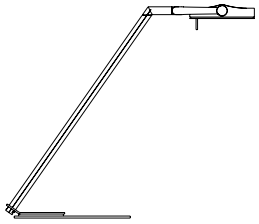
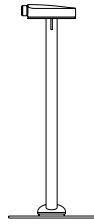
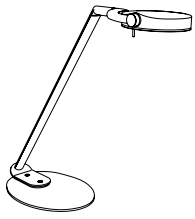
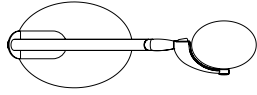
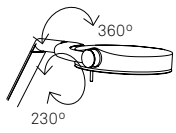
3 x LED | 4 W | 300 lumens (x3)

3.000K | Ra 80

⊖ | ⚡ | INT. | Dim. | EEI: A+



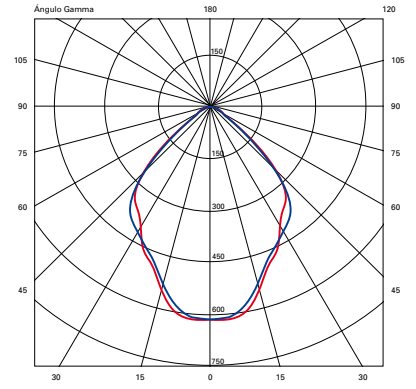




423

170

493



MLN Perceval Led / 6348
Jordi Jané

CR

Ø 493 | H 423

3 x LED | 4 W | 300 lumens (x3)

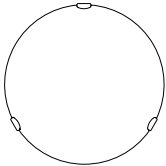
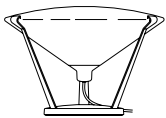
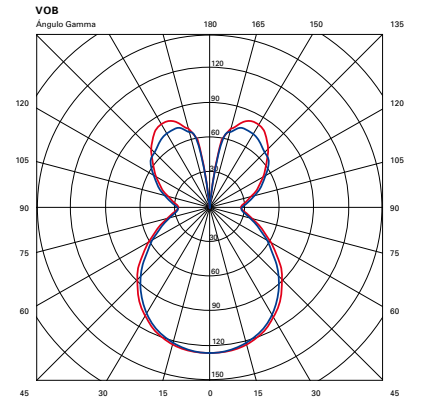
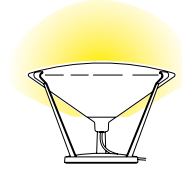
3.000K | Ra 80

□ | ▽ | INT. | Dim. | EEI: A+

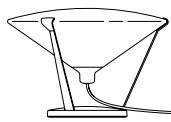








400



273

200









MLN Rimbo / 6293

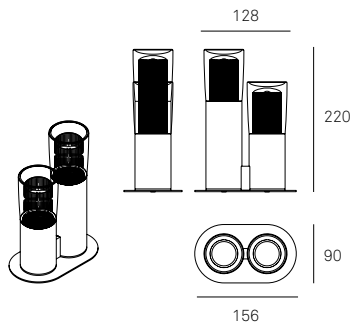
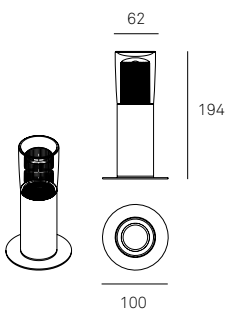
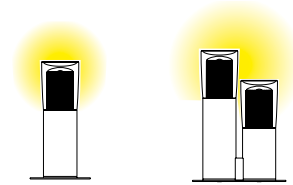
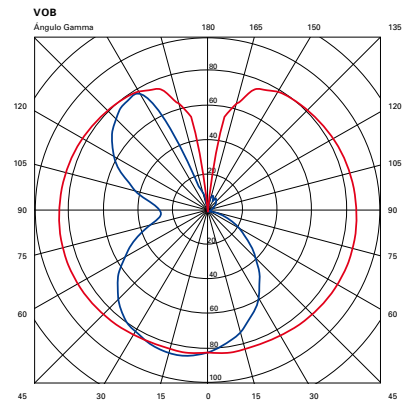
R. & S. Corneliessen

CR

Ø 400 | H 273

1x E27  | Max. 30W | 2270 lumens (x1) | 2.800K

     | EEI: **A**








MLN Kupp / 6312

Equipo Milan

PB | NE

Ø 100 | H 194

1 x E14  | Max. 9W | 440 lumens (x1) | 2.700K

     | EEI: **A**






MLN Kupp / 6313

Equipo Milan

PB | NE

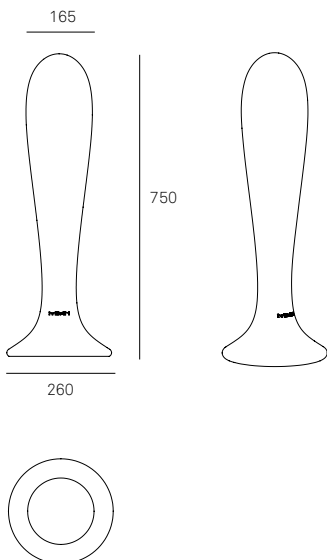
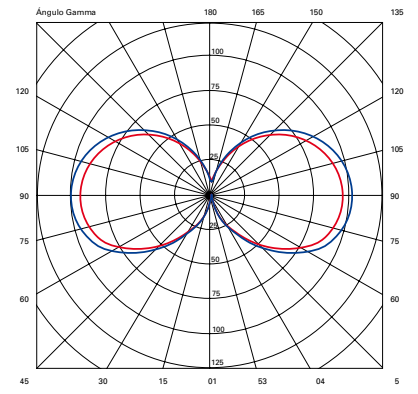
Ø 156 | H 220

2 x E14  | Max. 9W | 440 lumens (x2) | 2.700K

     | EEI: **B**







MLN Bat / 6246

Jordi Jané

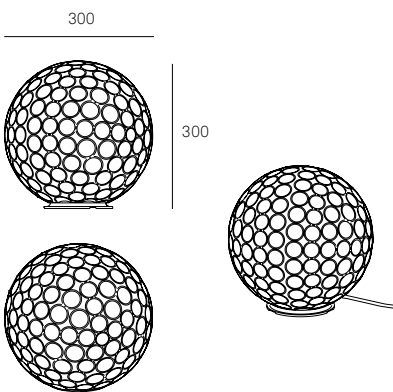
PE | BL

Ø 260 | H 750

1 x 2G11  | 18-24-36-40W | IP65

 |  |  | EEI: **A++**





MLN Golf / 6256

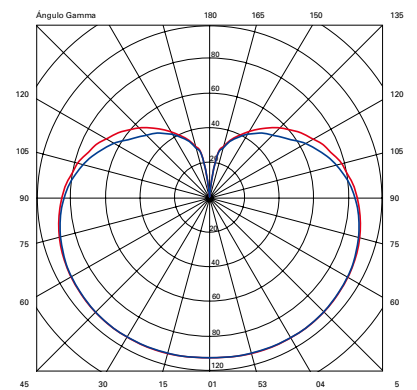
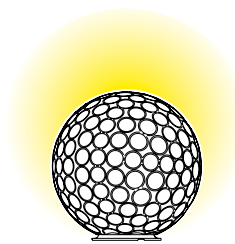
Jordi Jané

PE | BL

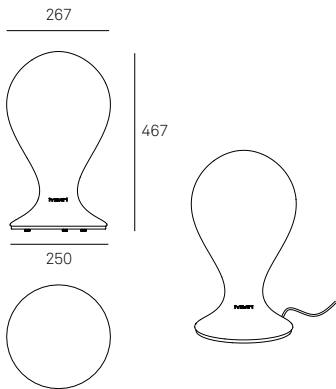
Ø 300 | H 300

1 x G24 q-2 | 18 W

⊖ | √ | IP55 | RE |  | EEI: A









MLN Ona / 6196

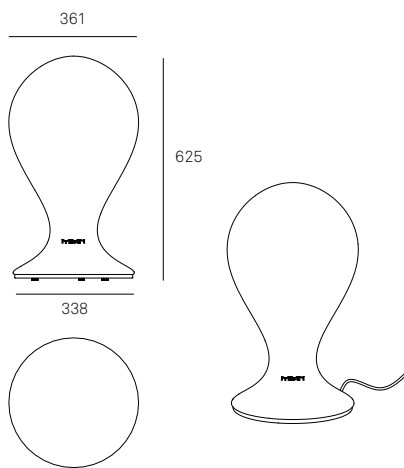
Jordi Jané

PE | BL

∅ 267 H 467

1 x 2G11  | 24 W | IP 65

⊕ |  | RE |  | EEI: **B**






MLN Ona / 6197

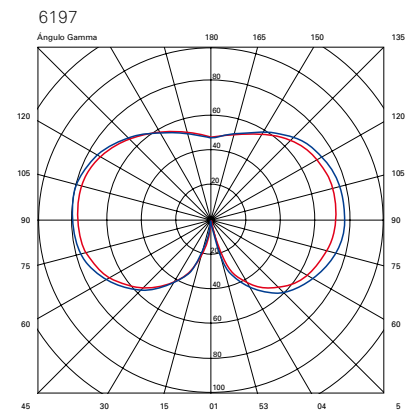
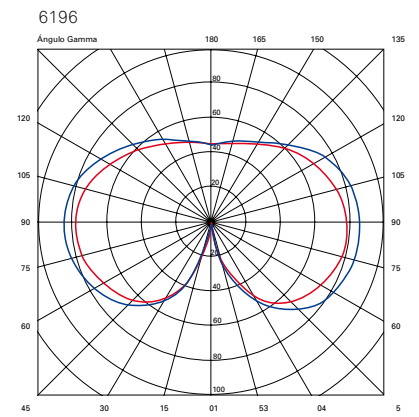
Jordi Jané

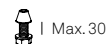
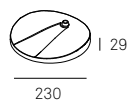
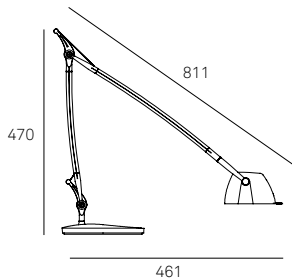
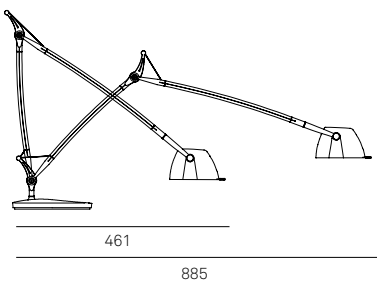
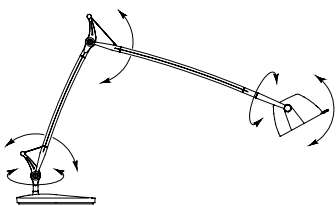
PE | BL

∅ 361 H 625

2 x 2G11  | 40 W | IP 65

⊕ |  | RE |  | EEI: **A+**





MLN Perceval / 6160
Flemming Bjorn

CR

L. Max. 885 / Min. 461 | H 470

1 x G9 | Max. 53 W. Eco | Dim. | EEI: C

| | | 0,3m

MLN Perceval / 6139
Flemming Bjorn

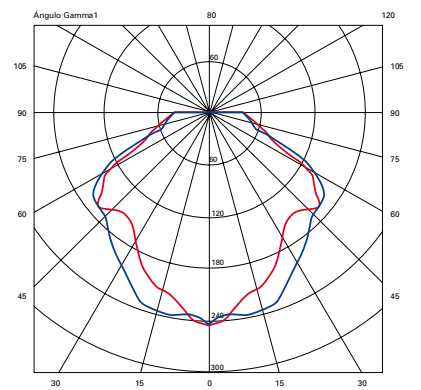
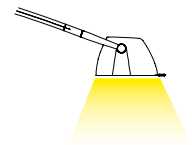
CR

Ø 230 | H 29

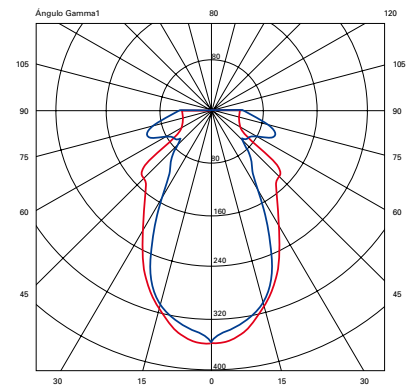
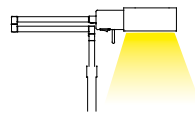
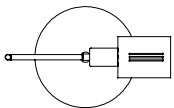
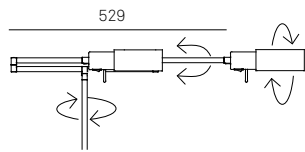
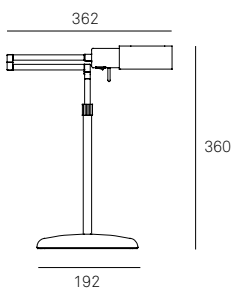
MLN Perceval / 6142
Flemming Bjorn




CR

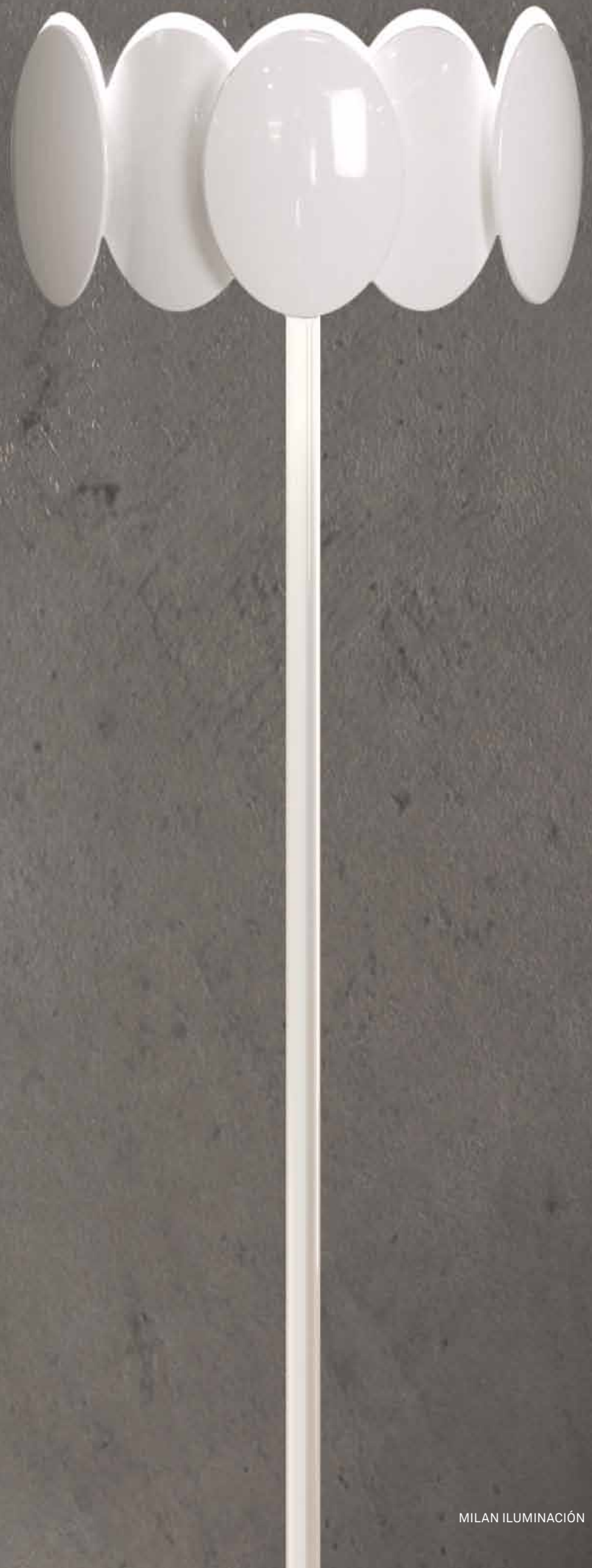
H Max. 30





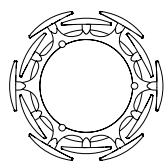
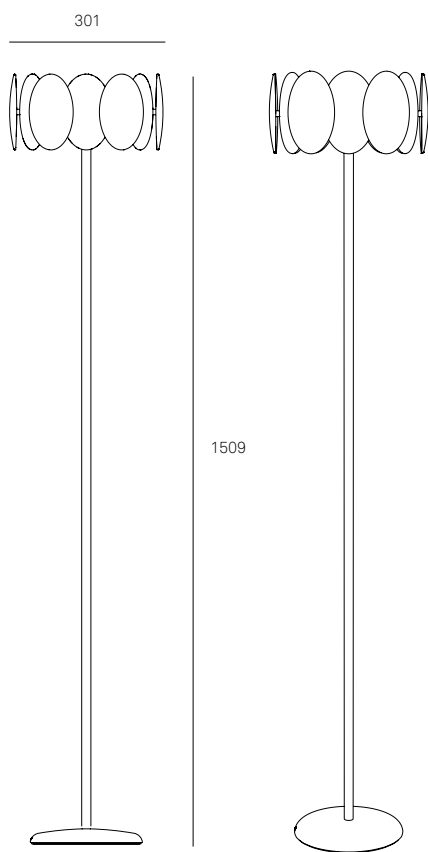
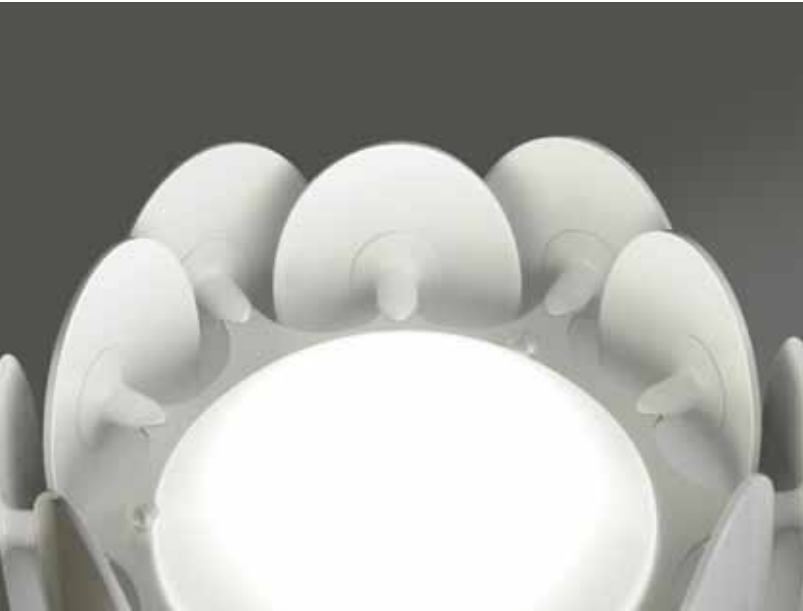


MLN Elea Lectura / 5794
 Equipo Milan
 NI
 Ø 362 | H 360
 1 x G9  | 53 W. Eco | EEI: **D**
 |  | **INT.**



PIES SALÓN

FLOOR LAMPS



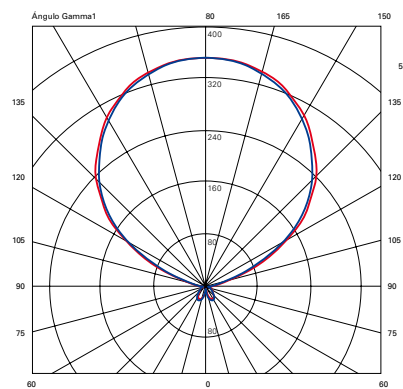
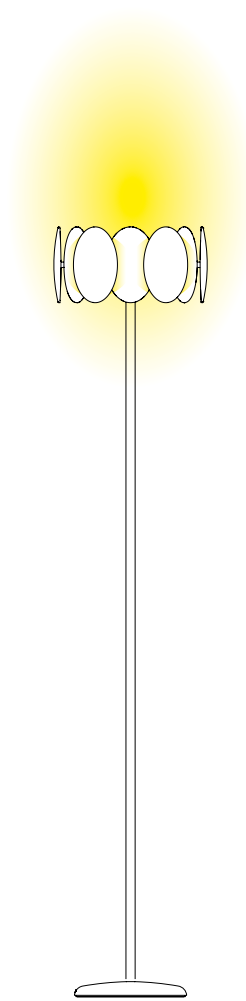
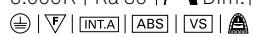
MLN Obolo / 6496
Jordi Jané

BL

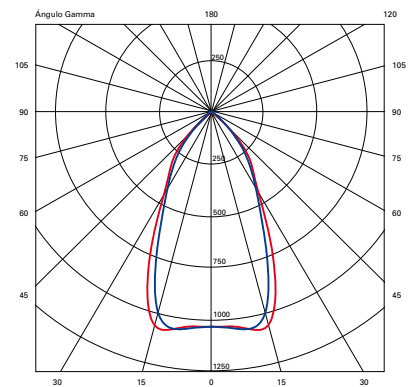
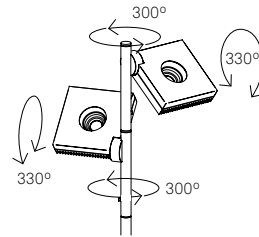
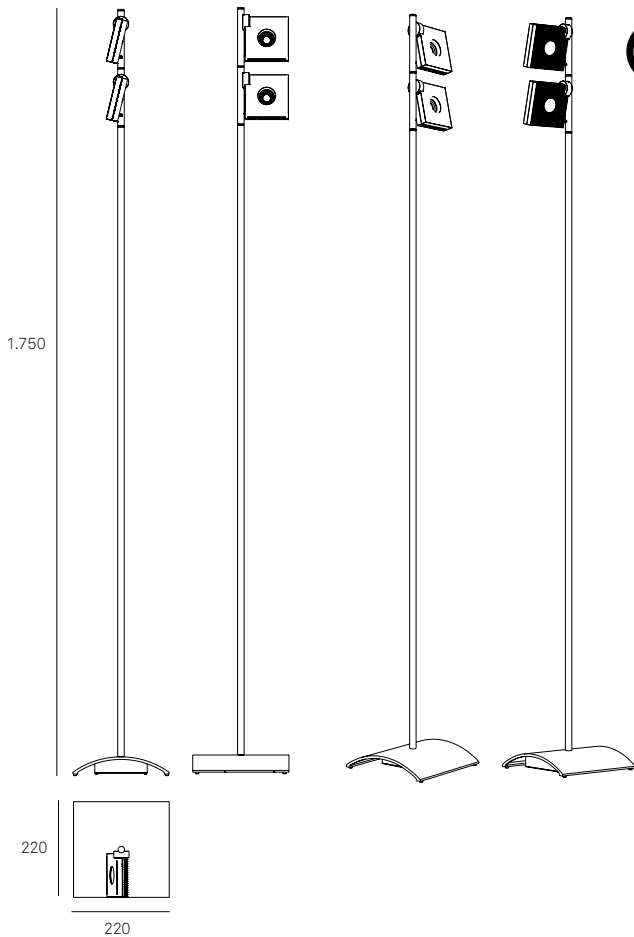
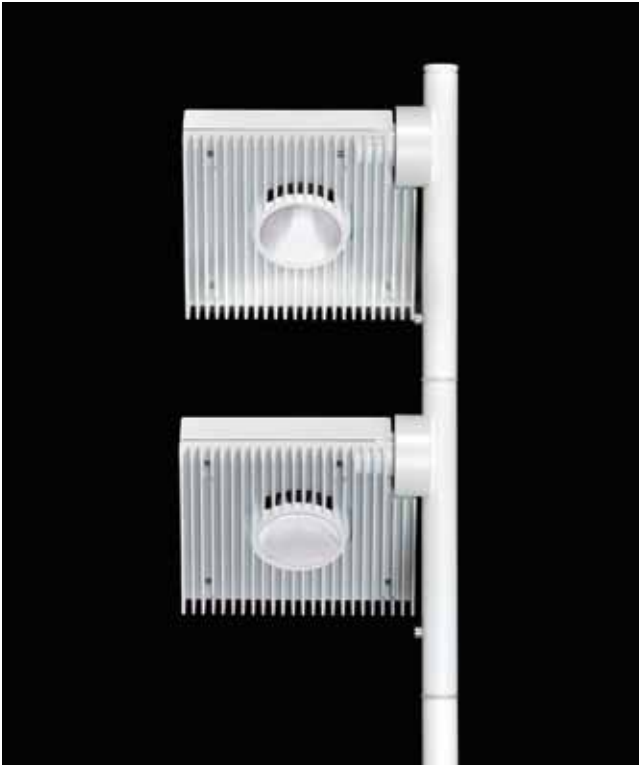
Ø 301 | H 1509

1 x LED PCB 16 W. 220V | 1.400 lumens (x1)

3.000K | Ra 80 | Dim. | EEI: A*







MLN Bridge / 6362

Jordi Jané

BL

220 | H 1.750

2 x LED | 10 W | 1.010 lumens (x2) | 350 mA

3.000K | Ra 80 | Δ 50°

⊕ | INT.A | DRV. INC | EEI: A+





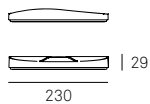


MLN Perceval Led / 6141
Flemming Bjorn

CR
Ø 20 | H 725

MLN Perceval Led / 4141
Flemming Bjorn

BL
Ø 20 | H 725

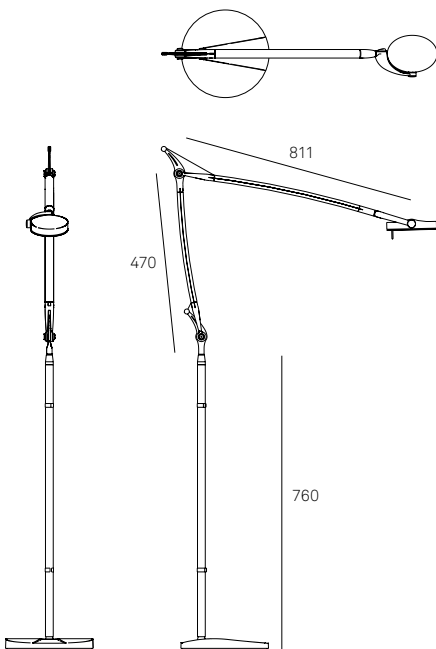
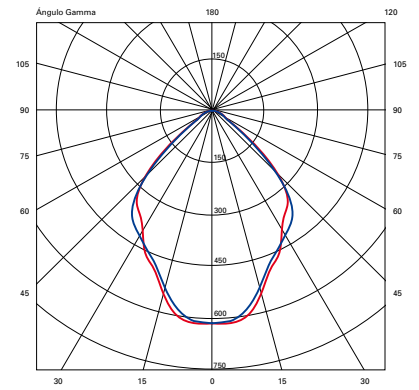
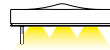


MLN Perceval Led / 6139
Flemming Bjorn

CR
Ø 230 | H 29

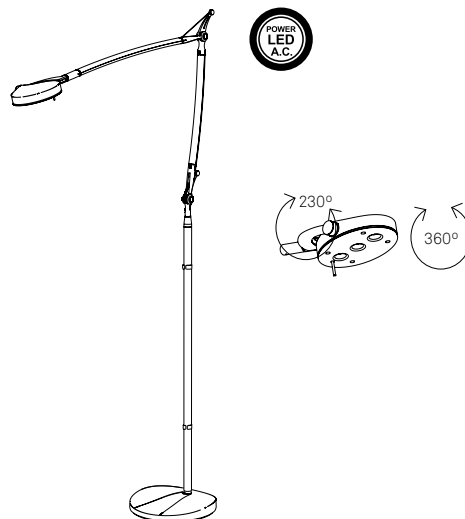
MLN Perceval Led / 4139
Flemming Bjorn

BL
Ø 230 | H 29



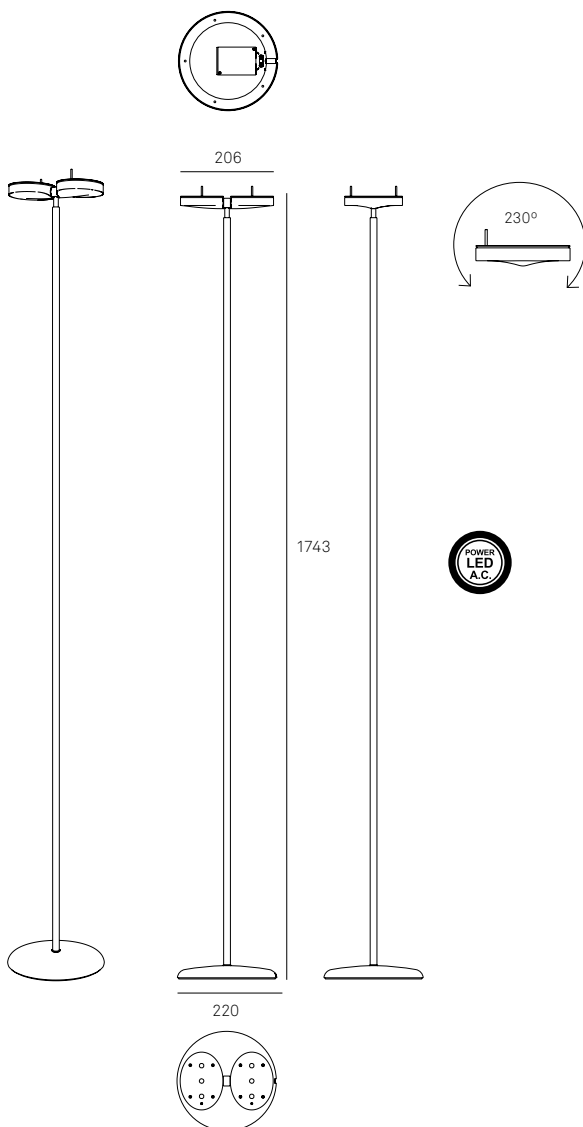
MLN Perceval Led / 6338
Flemming Bjorn

CR
Ø 811 | H 1.230 | S 869
3 x LED | 4 W | 300 lumens (x3) | EEI: A+
3.000K | Ra 80
□ | ▽ | INT.



MLN Perceval Led / 4338
Flemming Bjorn

BL
Ø 811 | H 1.230 | S 869
3 x LED | 4 W | 300 lumens (x3) | EEI: A+
3.000K | Ra 80
□ | ▽ | INT.



MLN 3-Led / 6350

Jordi Jané

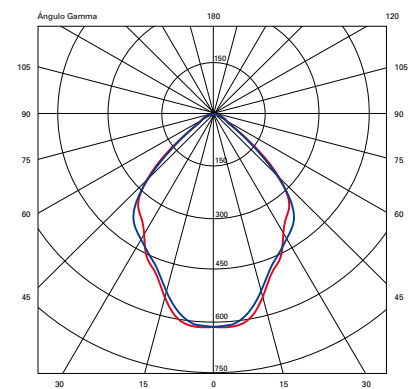
CR

Ø 220 | H 1.743

6 x LED | 4 W | 300 lumens (x6)

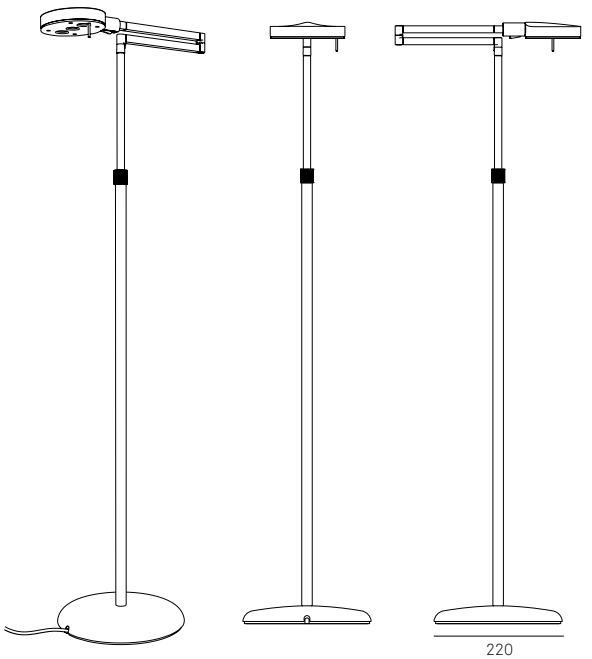
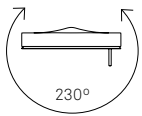
3.000K | Ra 80

⊕ | ⚡ | INT.A | Dim. | EEI: A

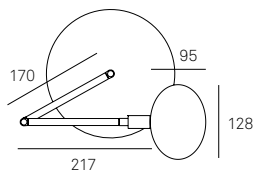








Min. 890
Max. 1.320



MLN 3-Led / 6343

Jordi Jané

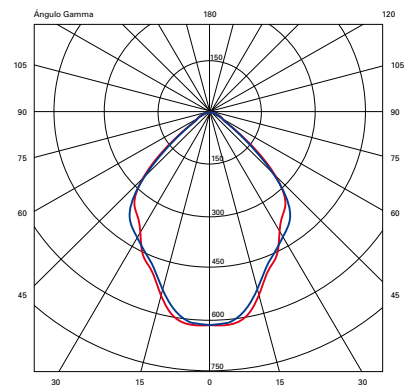
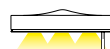
CR

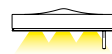
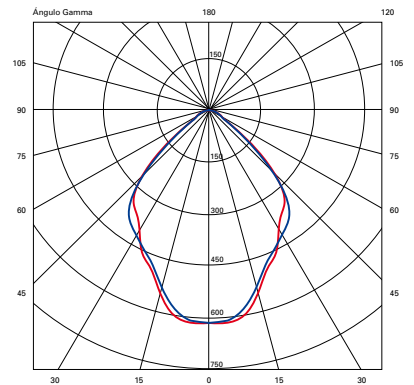
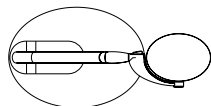
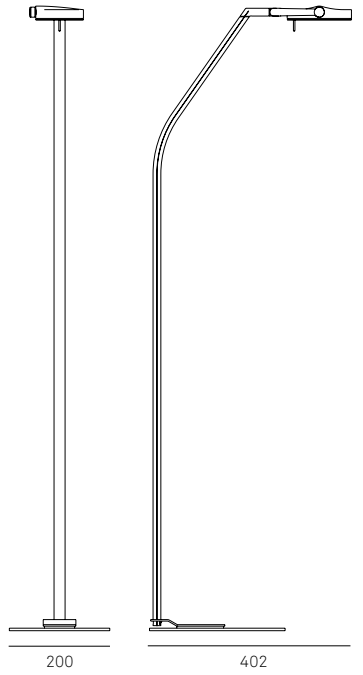
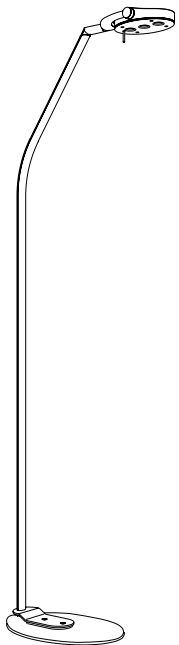
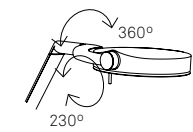
Ø 312 | H Min. 890 / Max. 1.320

3 x LED | 4 W | 300 lumens (x3)

3.000K | Ra 80

⊖ | ▽ | [INT.] | ◐ Dim. | EEI: A+





MLN Perceval Led / 6349

Jordi Jané

CR

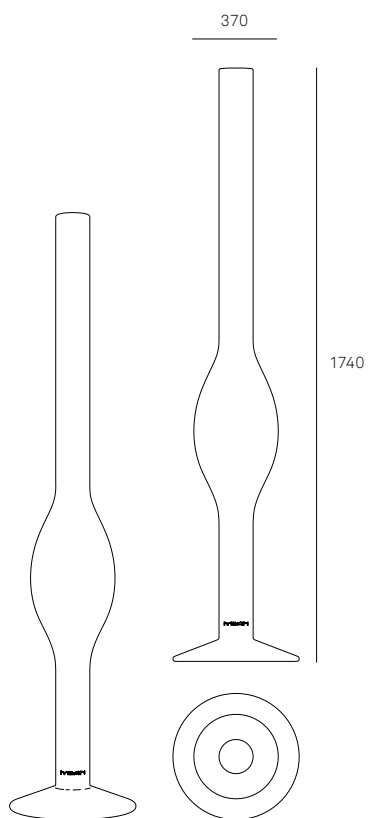
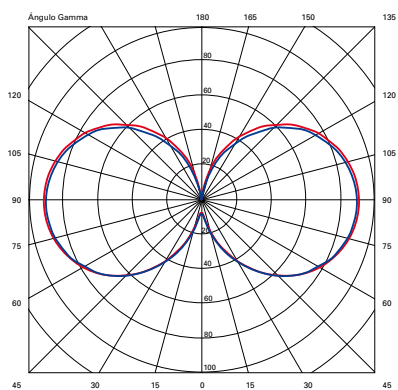
Ø 402 | H 1.243

3 x LED | 4 W | 300 lumens (x3)

3.000K | Ra 80

□ | ▽ | INT. | Dim. | EEI: A+





MLN Tod / 6317
Jordi Jané

BL

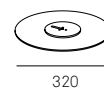
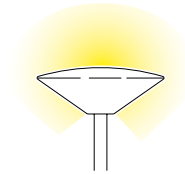
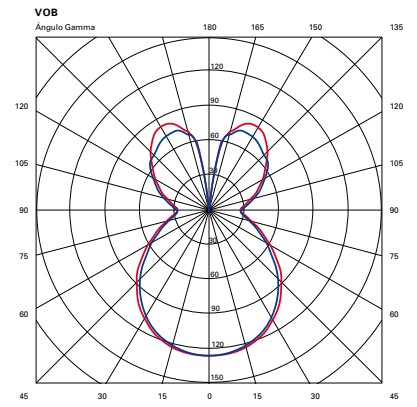
Ø 370 | H 1740

2 x G5 | 35 W (x2)

⊕ | ⚡ | RE | IP65 | PE | ⚡ | EEI: A+







MLN Rimbo / 6290
R. & S. Corneliessen

AI
 Ø 400 | H 1790
 1x E27 | Max. 30W | 2270 lumens (x1) | 2.800K
 | | | | EEI: A

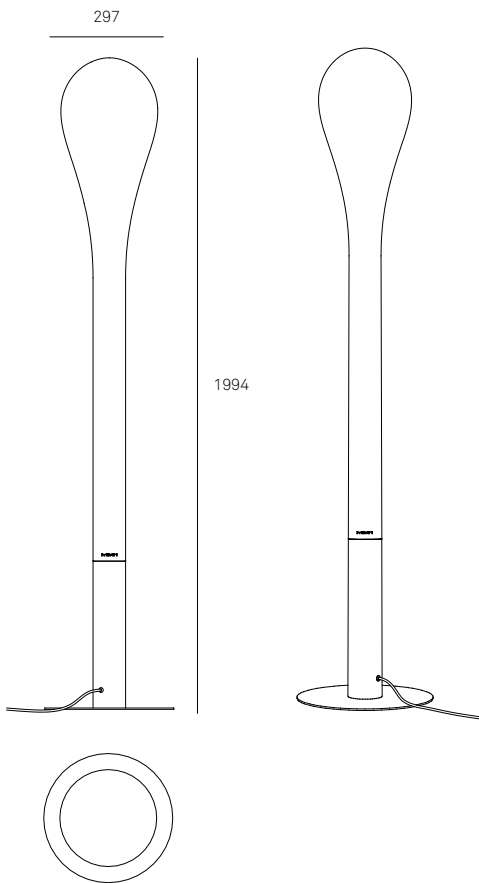
MLN Rimbo / 3290
R. & S. Corneliessen

NE | CR
 Ø 320












MLN Ona / 6199

Jordi Jané

PE | BL

Ø 297 | H 1994

2 x G5 |  | 35 W (x2)

⊖ |  | IP65 |  | EEI: A+

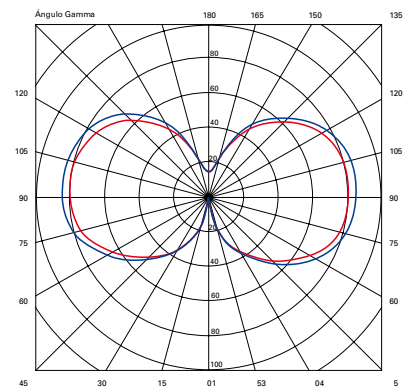


MLN Ona / 3198

Jordi Jané

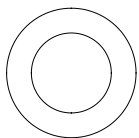
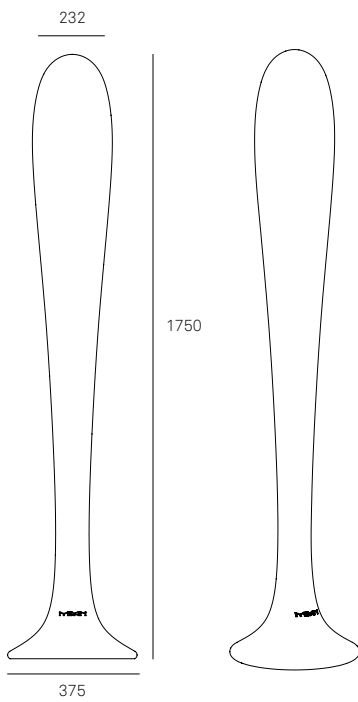
BL

Ø 396










MLN Bat / 6247

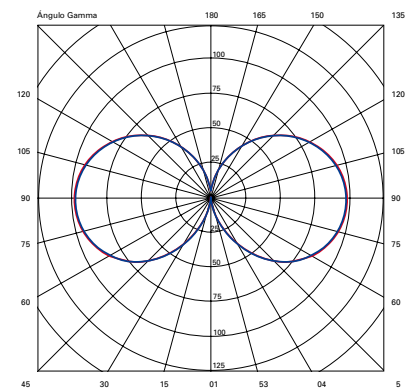
Jordi Jané

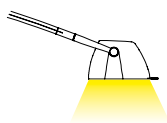
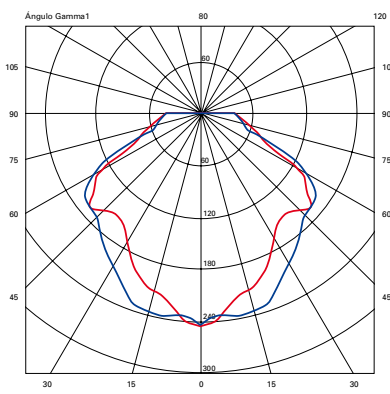
PE | BL

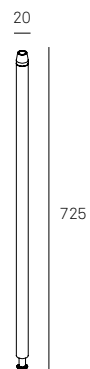
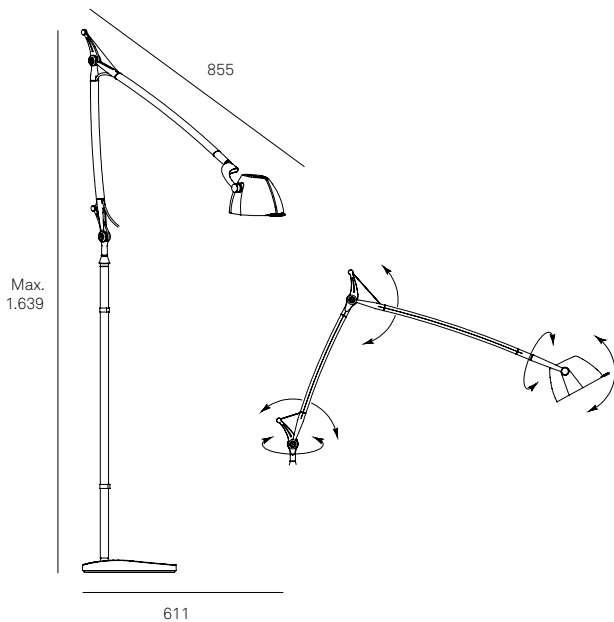
Ø 375 | H 1750

2 x G5  | 35 W (x2) | IP65

 |  |  | EEI: A++













MLN Perceval / 6160
Flemming Bjorn

CR

L. 855 | H Max. 1639

1 x G9  | Max. 53 W. Eco |  Dim. | EEI: C

 |  |  |  | 0,3m

MLN Perceval / 6139
Flemming Bjorn

CR

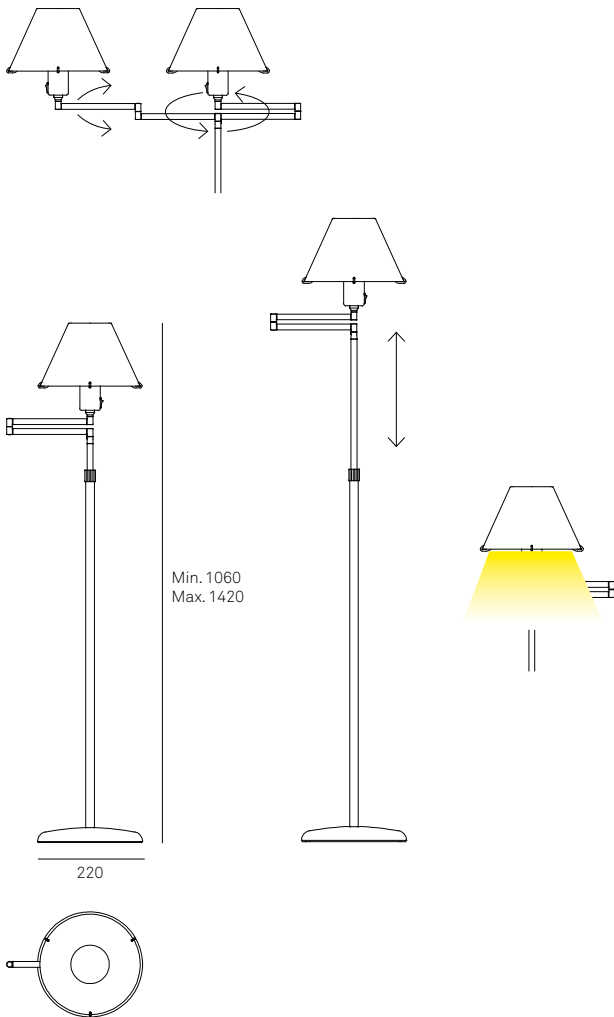
Ø 230 | H 29

MLN Perceval / 6141
Flemming Bjorn

CR

Ø 20 | H 725







MLN Elea Ambiente / 4804

Equipo Milan

NI

Ø Max. 449 · Min 280 | H Max. 1.420 · Min 1.060

1 x E27  | Max. 70 W. Classic Eco |  Dim. | EEI: D

 |  |  INT.

Pantallas / Shades 9269

PPN

Pantallas / Shades 9270

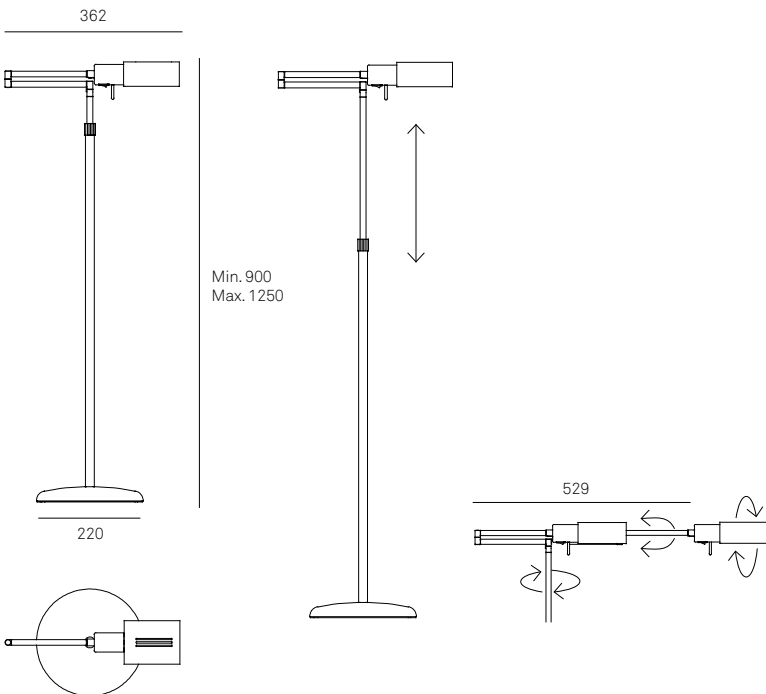
PPB

9269



9270





MLN Elea Lectura / 5796

Equipo Milan

NI

Ø Max. 529 · Min. 362 | H Max. 1250 · Min. 900

1 x G9 | 53 W. Eco

| Dim. | EEI: **D**

MLN Elea Lectura / 4796

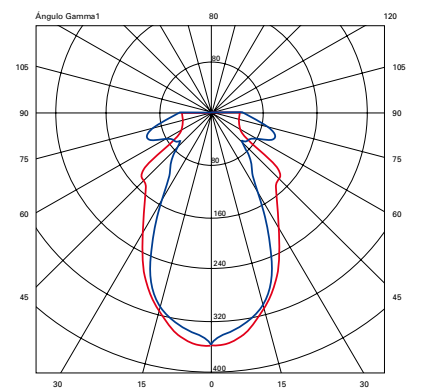
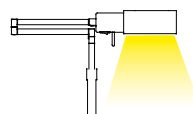
Equipo Milan

NE

Ø Max. 529 · Min. 362 | H Max. 1250 · Min. 900

1 x G9 | 53 W. Eco

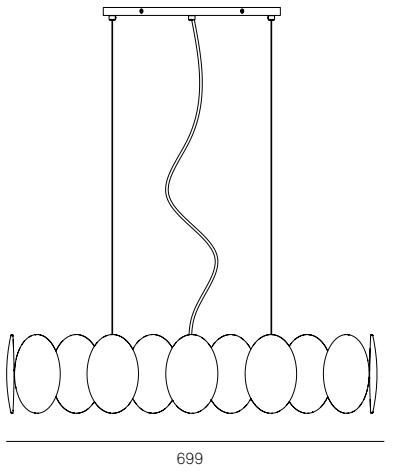
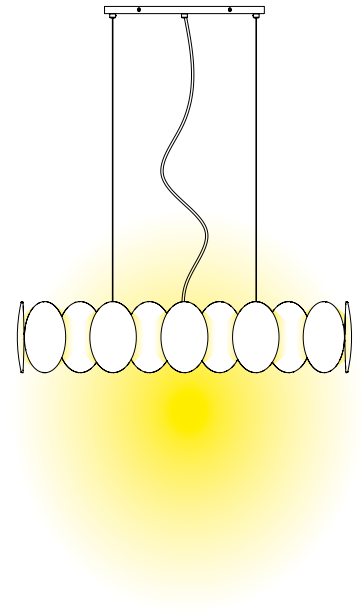
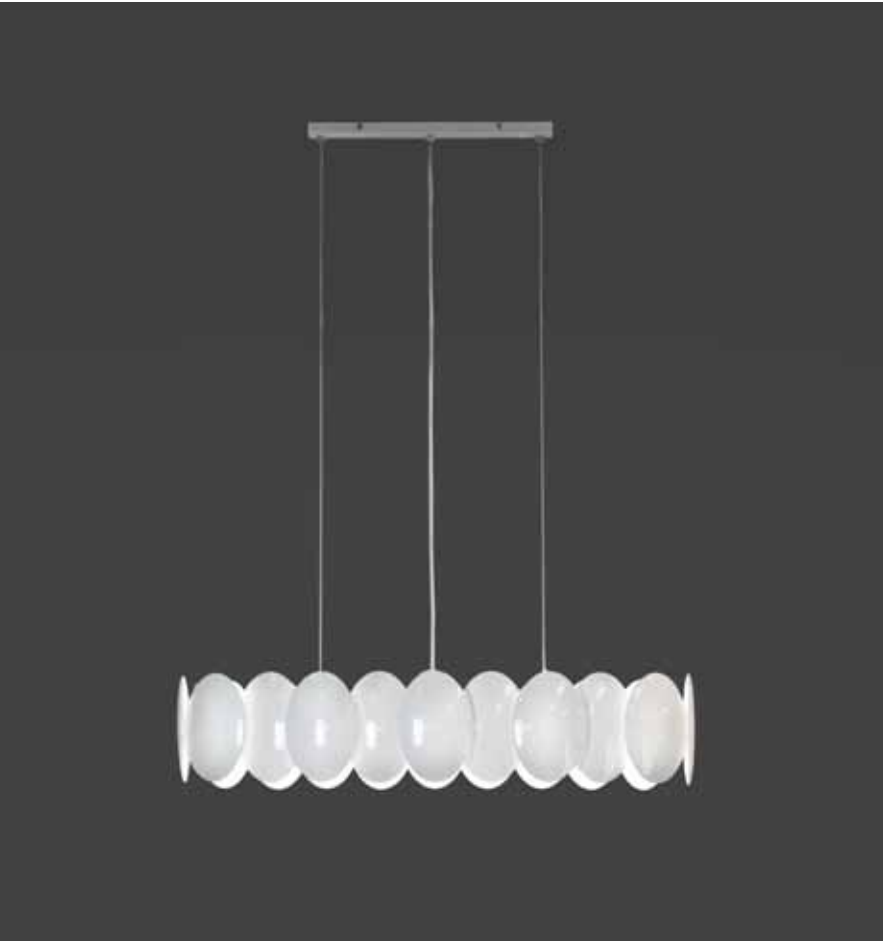
| Dim. | EEI: **D**



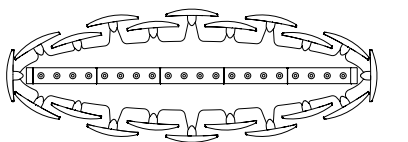
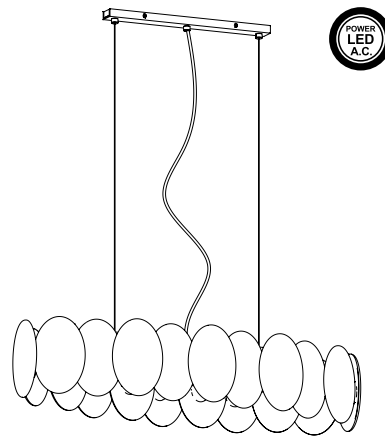


COLGANTES

HANGING LIGHTS



1.300 Max.




251


MLN Obolo / 6494

Jordi Jané

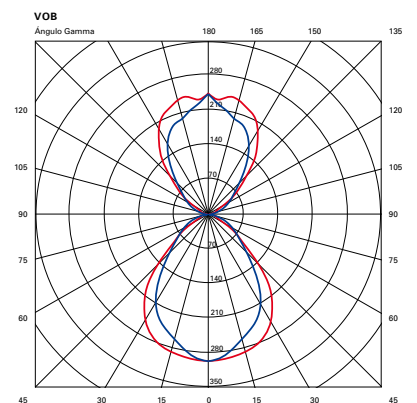
BL

Ø 699 | H Max. 1.300

9 x LED 4,4 W. 220V  | 260 lumens (x9)

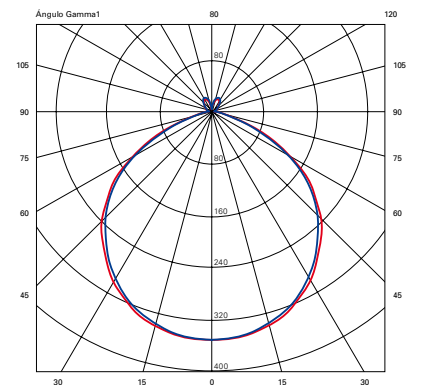
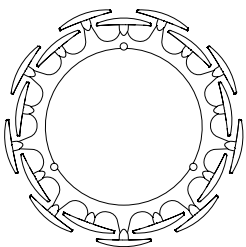
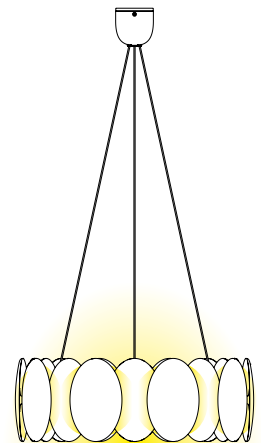
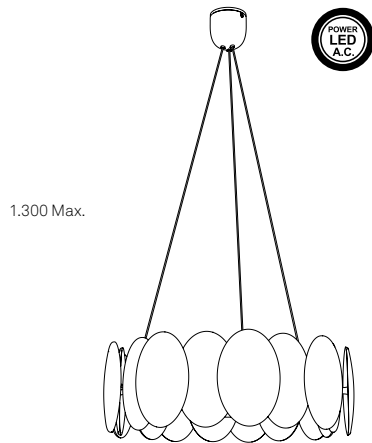
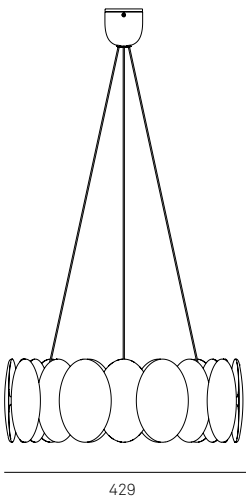
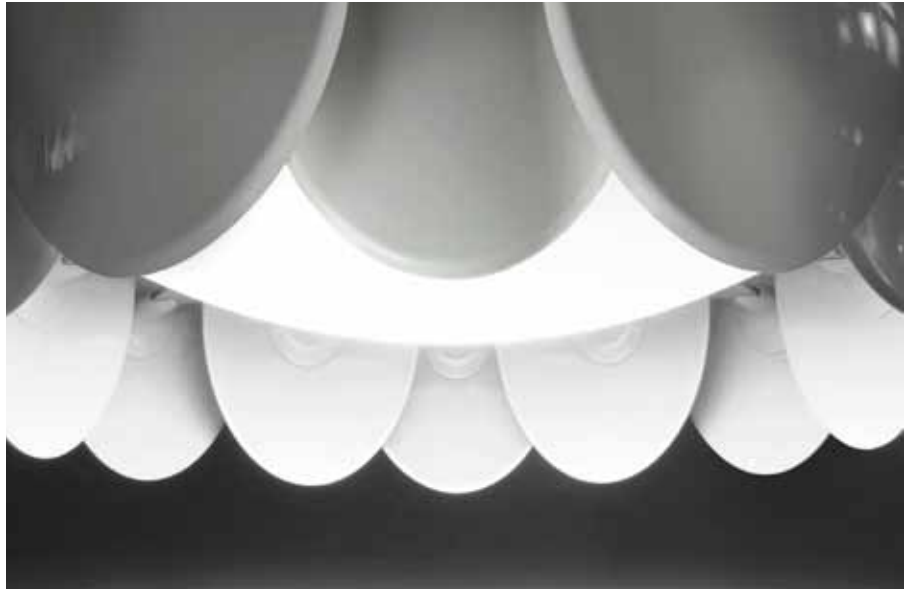
3.000K | Ra 80 |  Dim. | EEL: **A**

 |  |  ABS









MLN Obolo / 6493

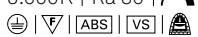
Jordi Jané

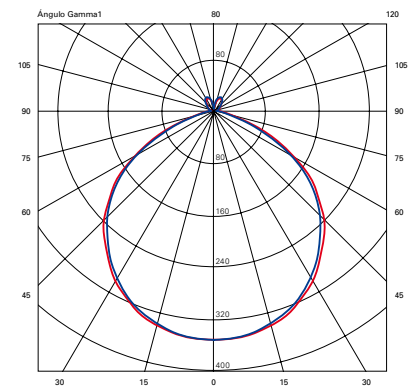
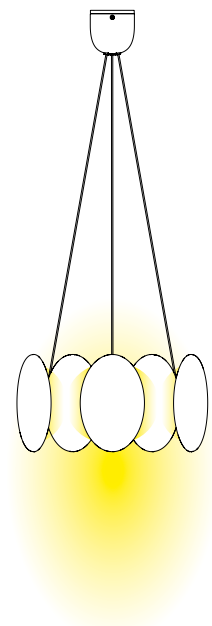
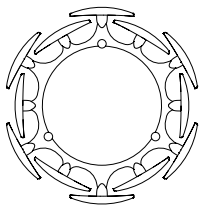
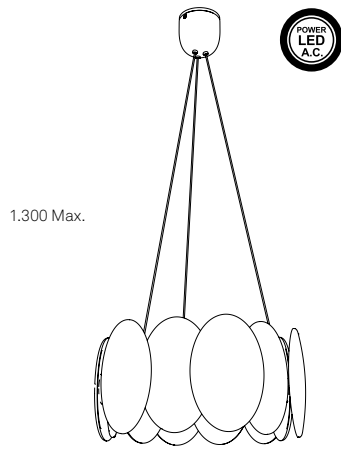
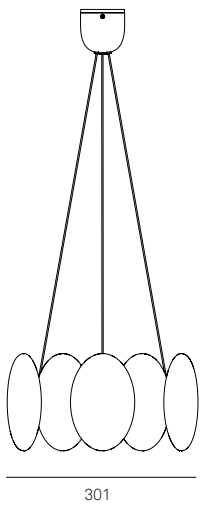
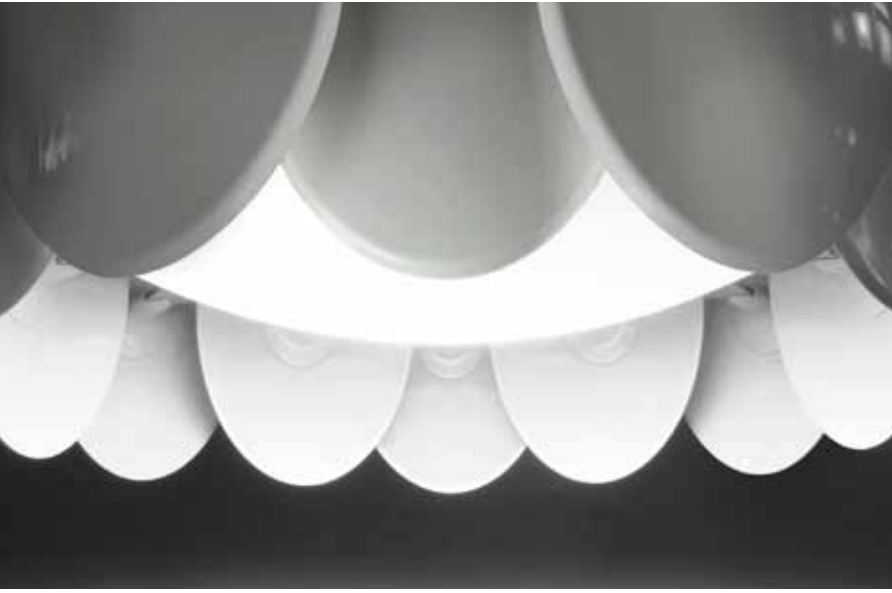
BL

Ø 429 | H Max. 1.300

1 x LED PCB 28 W. 220 V. | 2.590 lumens (x1)

3.000K | Ra 80 | Dim. | EEI: **A+**






MLN Obolo / 6492

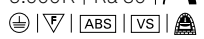
Jordi Jané

BL

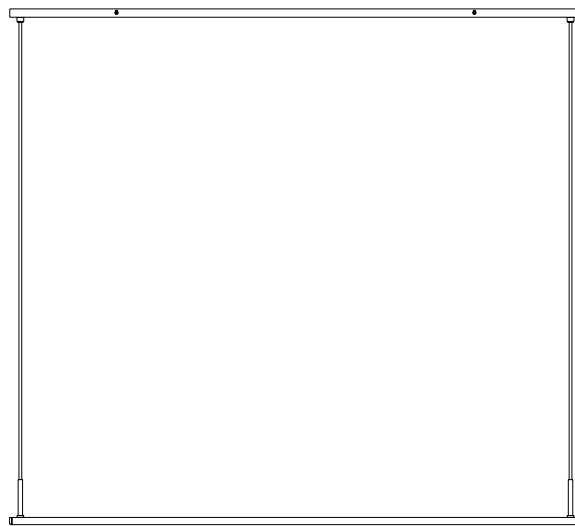
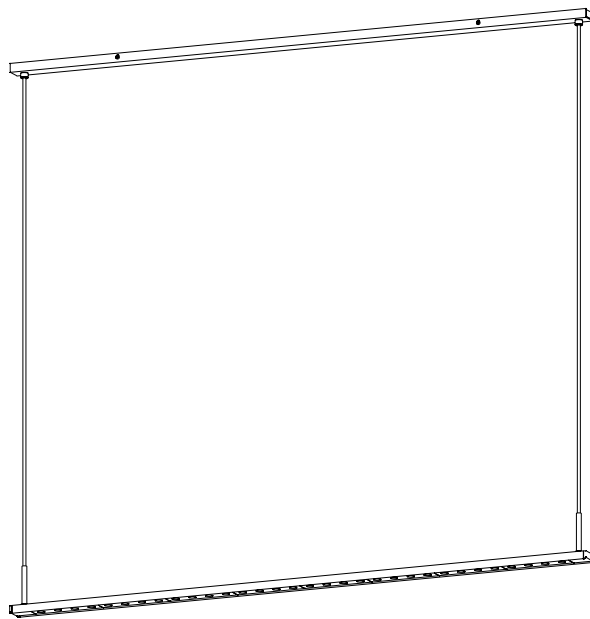
Ø 301 | H Max. 1.300

1 x LED PCB 16 W. 220V  | 1400 lumens (x1)

3.000K | Ra 80 |  Dim. | EEI: **A+**







1.600 Max.



1028


33


MLN Gil / 6447

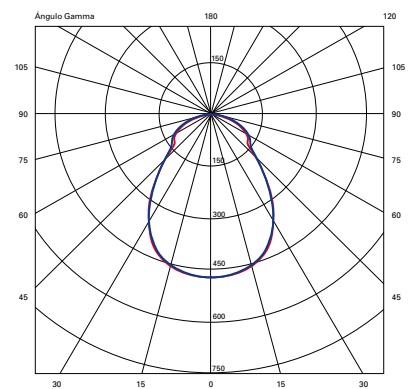
Equipo Milan

BL

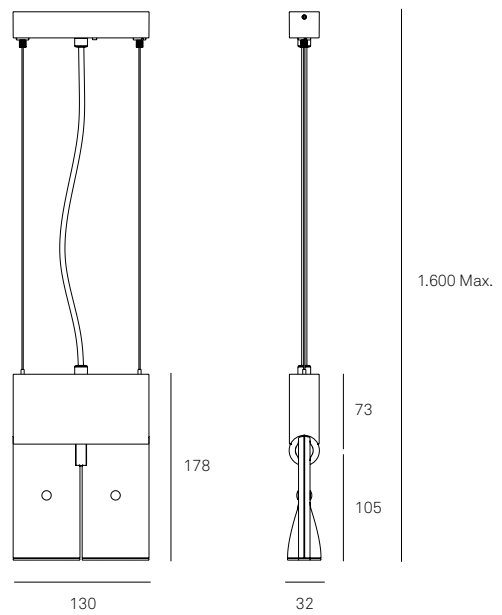
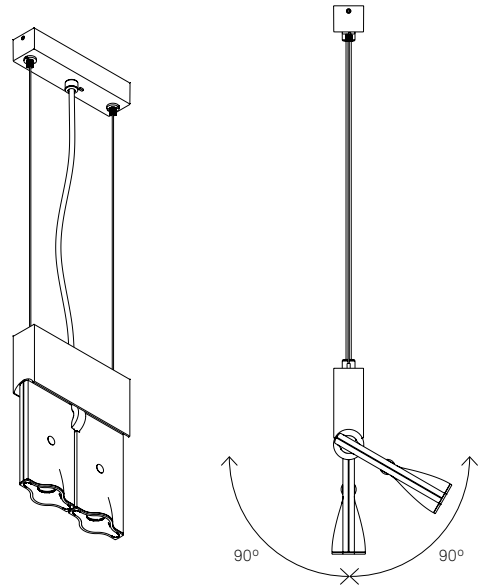
□ 1028 | H Max. 1600 | S 33

8 x LED  4,4 W | 260 lumens (x8)

3.000K | Ra 80 |  | EEI: **A**









MLN Bessons / 6430

Jordi Jané

BL

Ø 130 | H Max. 1.600 | S 32

2 x LED 4,5 W.  | 570 lumens (x2) | 175 mA

3.000K | Ra 80 |  | EEL: A++


 | 

MLN Bessons / 6433

Jordi Jané

BL

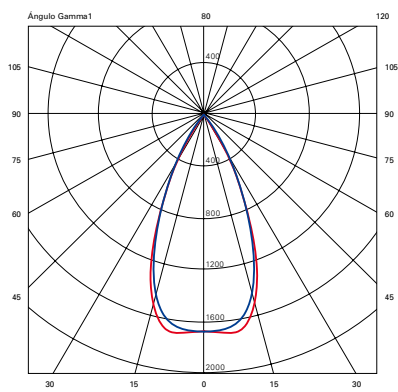
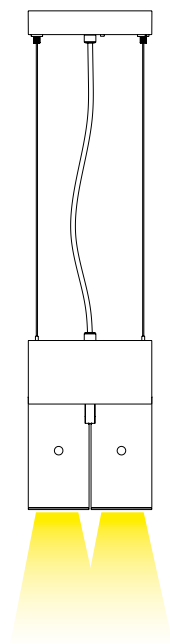
Ø 130 | H Max. 1.600 | S 32

2 x LED 4,5 W.  | 570 lumens (x2) | 175 mA

3.000K | Ra 80 |  Dim.T.E. | EEL: A++

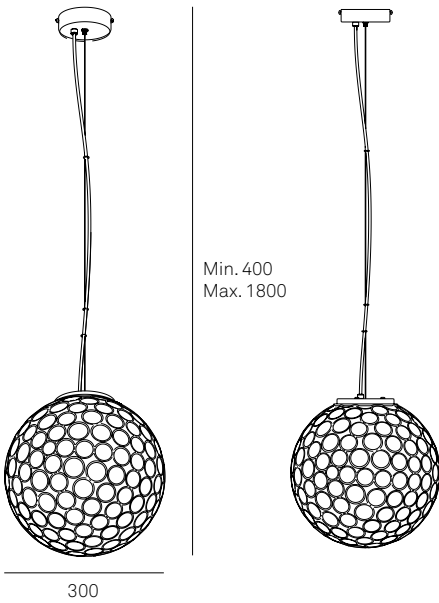
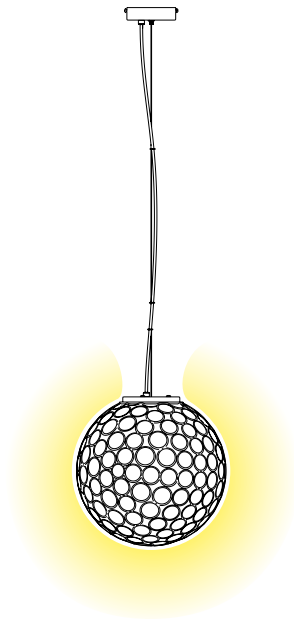
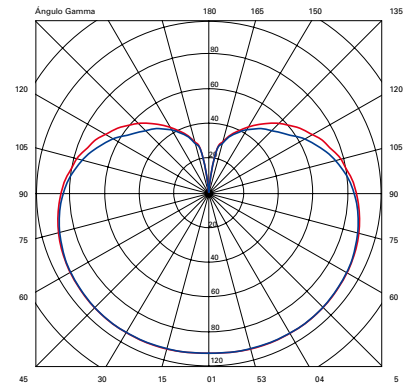
 | 

Under request



COLGANTES / HANGING LIGHTS









MLN Golf / 6266

Jordi Jané

PE | BL

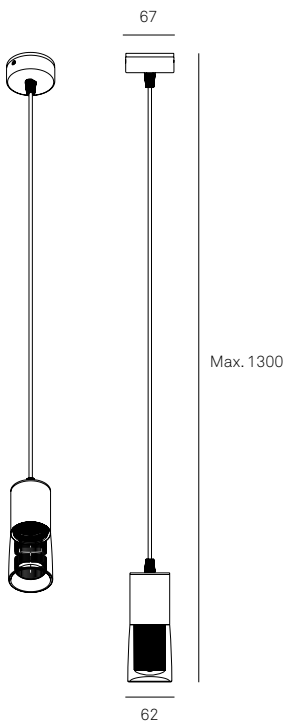
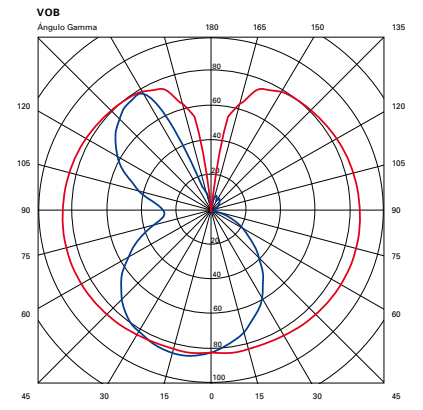
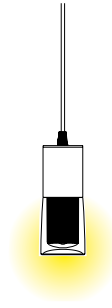
Ø 300 | H Max. 1800

1x G24-q2  | 18 W

 |  |  | EEI: A










MLN Kupp / 6314

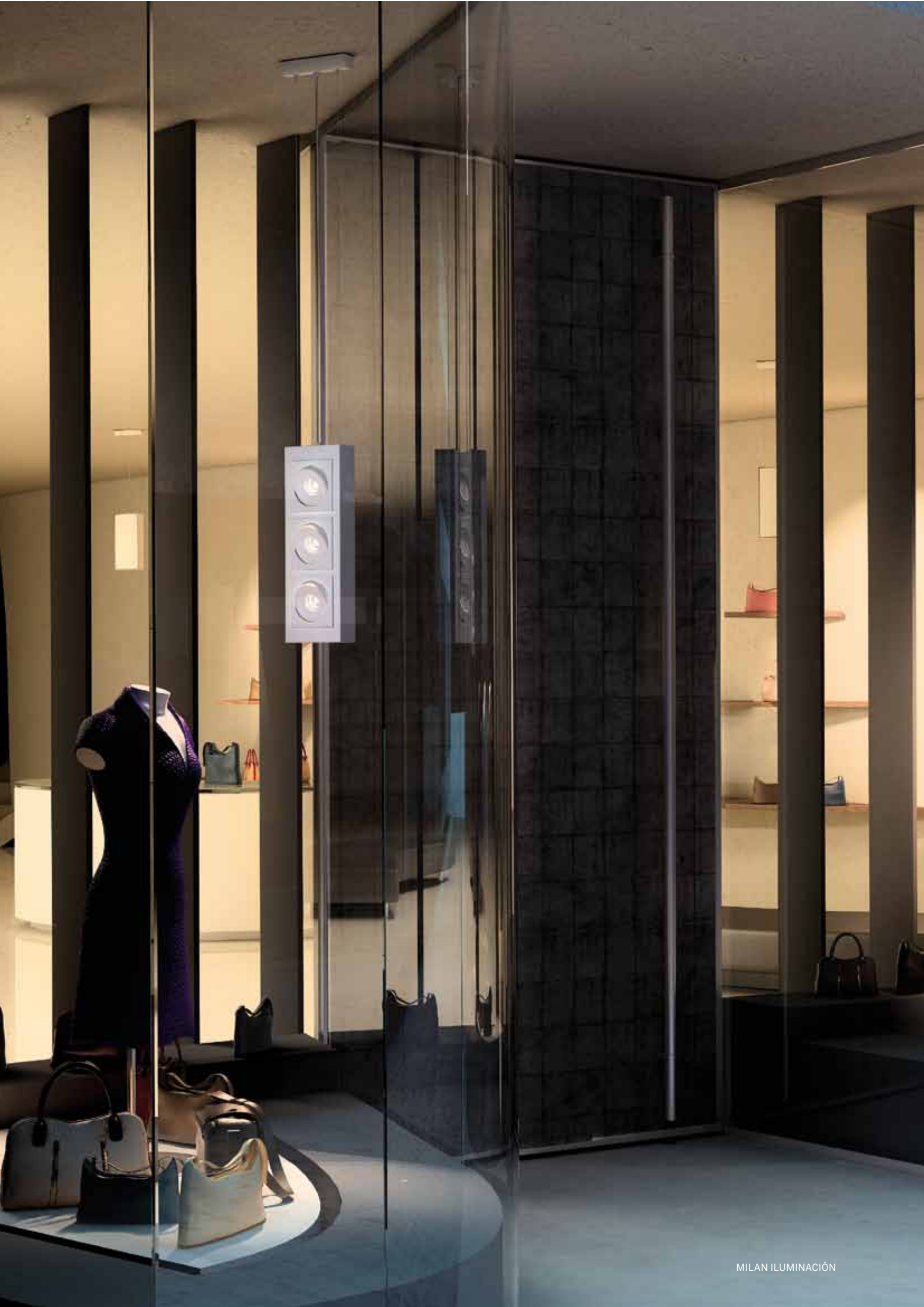
Equipo Milan

PB

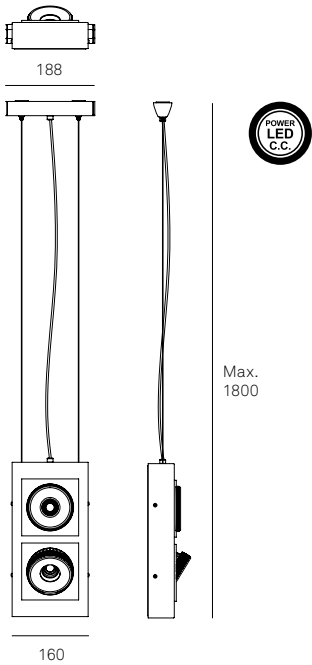
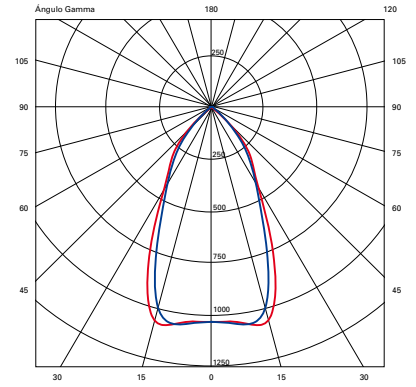
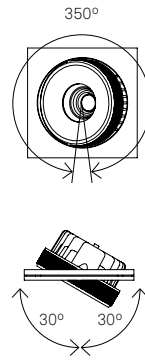
Ø 62 | H Max. 1300

1 x E14  | Max. 9 W | 440 lumens (x1) | 2.700K

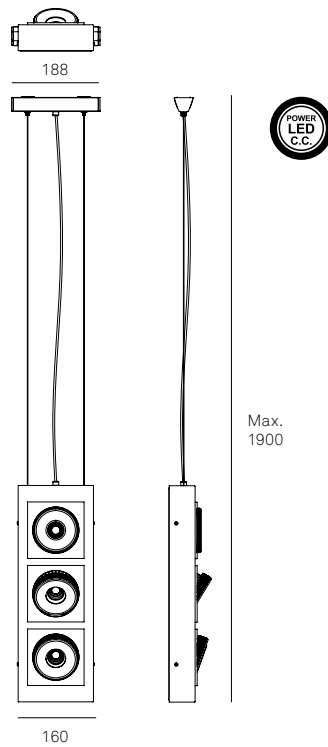
 |  |  | EEI: **B**







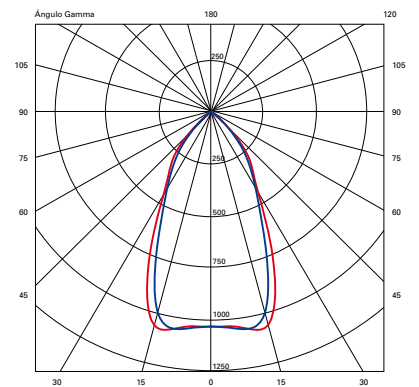
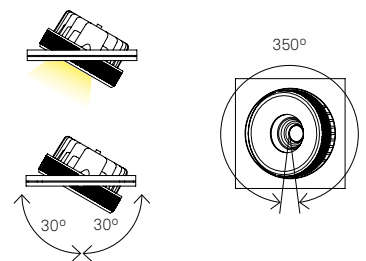
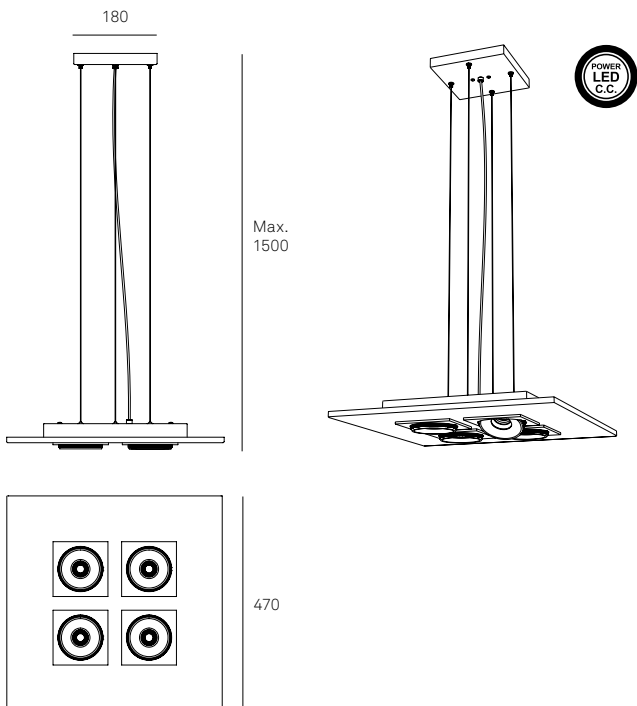
MLN Marc / 6372
 Jordi Jané
 BL
 Ø 160 | H Max. 1800
 2 x LED | 10 W | 1.010 lumens (x2) | 350 mA
 3.000K | Ra 80 | \triangle 50° | Dim. TR.E. | EEI: A+
 | | DRV. INC



MLN Marc / 6373
 Jordi Jané
 BL
 Ø 160 | H Max. 1900
 3 x LED | 10 W | 1.010 lumens (x3) | 350 mA
 3.000K | Ra 80 | \triangle 50° | Dim. TR.E. | EEI: A+
 | | DRV. INC



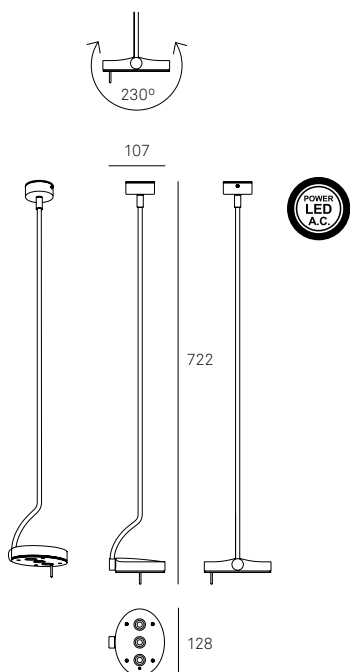




MLN Marc / 6371
 Jordi Jané
 BL
 470 | H Max. 1500
 4 x LED 10 W | 1.010 lumens (x4) | 350 mA
 3.000K | Ra 80 | 50° | Dim. TR.E. | EEI: A+
 | | | DRV. INC







MLN 3-Led / 6346

Jordi Jané

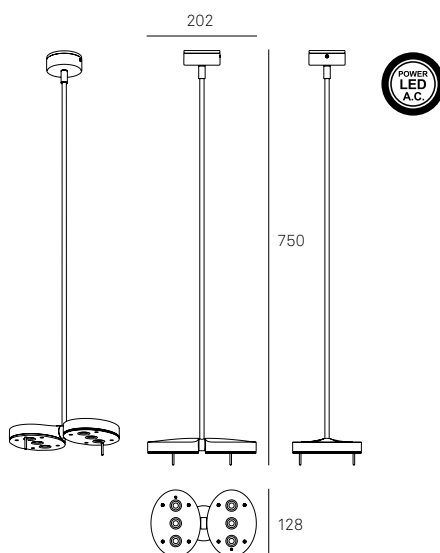
CR

Ø 128 | H 722

3 x LED | 4 W | 300 lumens (x3)

3.000K | Ra 80

| Dim. | EEI: **A+**



MLN 3-Led / 6347

Jordi Jané

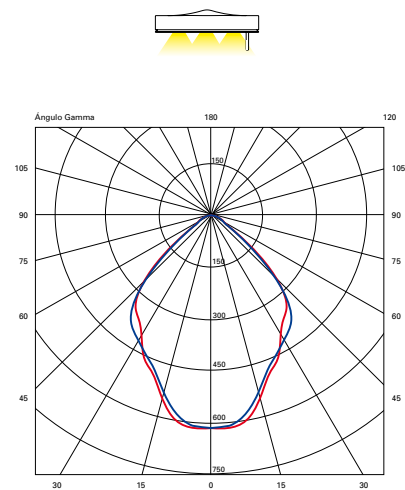
CR

Ø 202 | H 750

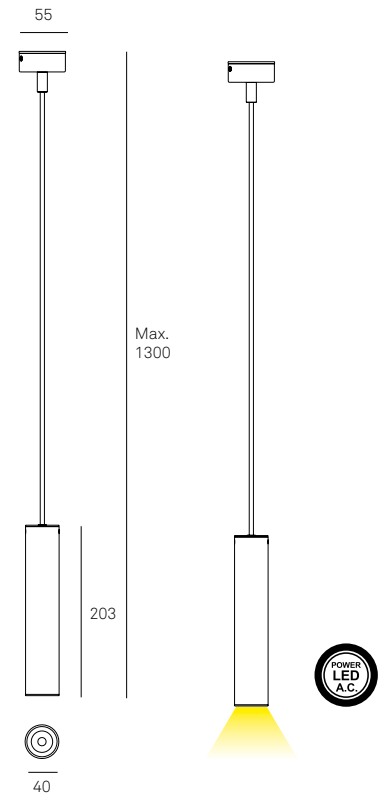
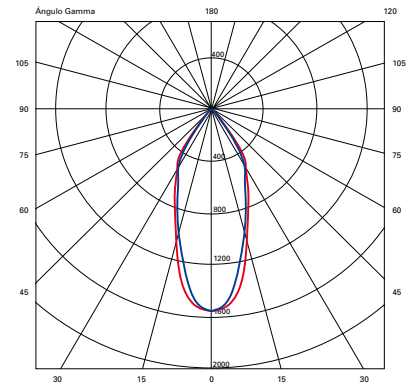
6 x LED | 4 W | 300 lumens (x6)

3.000K | Ra 80

| Dim. | EEI: **A+**








MLN Tub Led / 6332

Stefan Kährs

AI | NE

Ø 40 | H Max. 1300

1 x LED  | 4 W | 300 lumens (x1)

3.000K | Ra 80


 |  Dim. | EEL: A⁺

MLN Tub Led / 6333

Stefan Kährs

BL | NE

Ø 40 | H Max. 1300

1 x LED  | 4 W | 300 lumens (x1)

3.000K | Ra 80

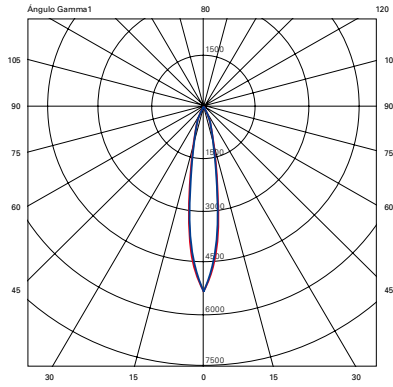
 |  Dim. | EEL: A⁺





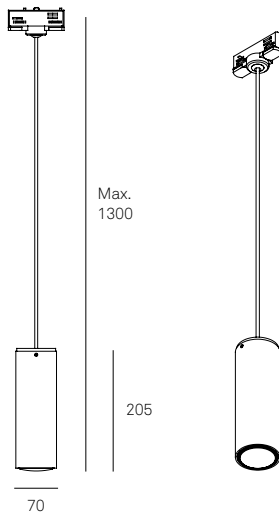
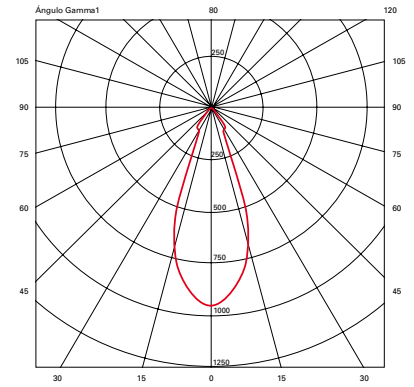
LED 5 W

Ángulo Gamma1



HALOGEN 75 W

Ángulo Gamma1



MLN Kronn / 6240

Stefan Kährs

CR | NE

Ø 70 | H Max. 1300

1 x GU10 | Max. 75 W | 50° | Dim. | EEI: **D**

LED 5 W. | 250 lumens (x1) | 2800K | 30° | EEI: **A**



MLN Kronn / 6241

Stefan Kährs

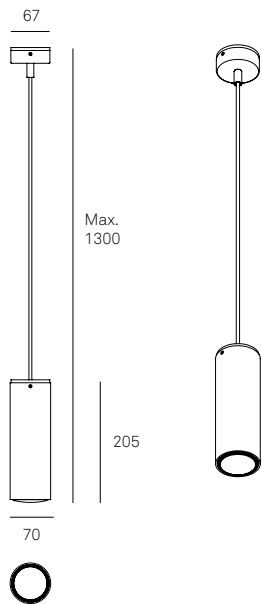
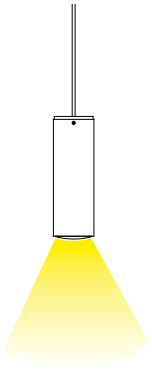
BL | NE

Ø 70 | H Max. 1300

1 x GU10 | Max. 75 W | 50° | Dim. | EEI: **D**

LED 5 W. | 250 lumens (x1) | 2800K | 30° | EEI: **A**





MLN Kronn / 6238

Stefan Kährs

CR | NE

Ø 70 | H Max. 1300

1 x GU10 | Max. 75 W | 50° | Dim. | EEL: **D**

LED 5 W. | 250 lumens (x1) | 2800K | 30° | EEL: **A**



MLN Kronn / 6239

Stefan Kährs

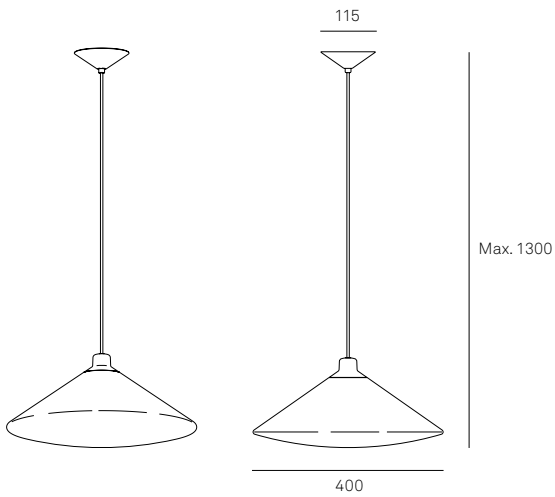
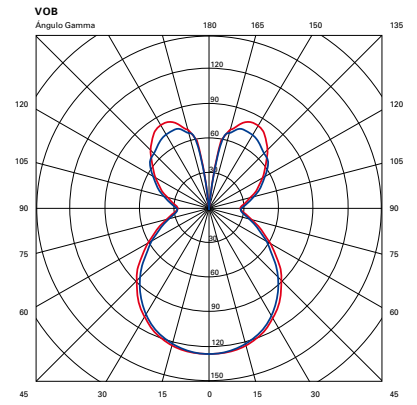
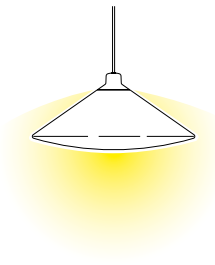
BL | NE

Ø 70 | H Max. 1300

1 x GU10 | Max. 75 W | 50° | Dim. | EEL: **D**

LED 5 W. | 250 lumens (x1) | 2800K | 30° | EEL: **A**










MLN Rimbo / 6292

R. & S. Corneliessen

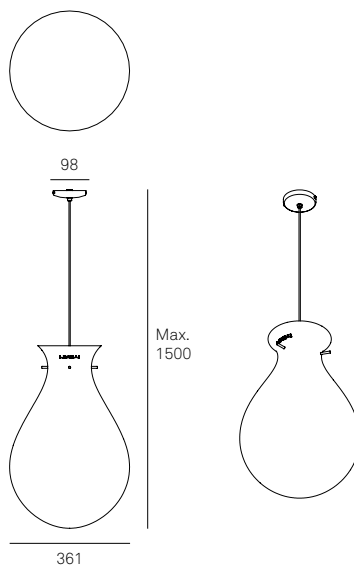
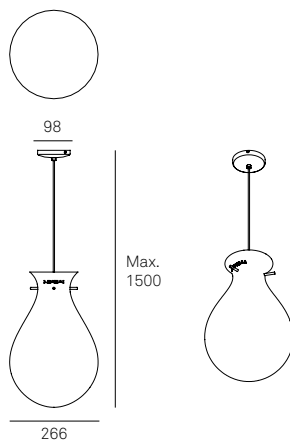
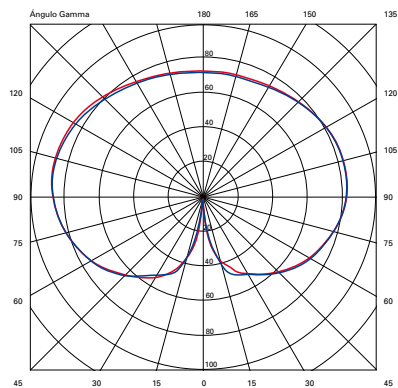
CR

Ø 400 | H Max. 1300

1x E27  | Max. 30W | 2270 lumens (x1) | 2.800K

 |  |  |  | EEI: **A**






MLN Ona / 6194

Jordi Jané

PE | BL

∅ 266 | H Max. 1500

1x E27  | Max. 30W | 2270 lumens (x1) | 2.800K


 |  |  | EEI: **A**

MLN Ona / 6195

Jordi Jané

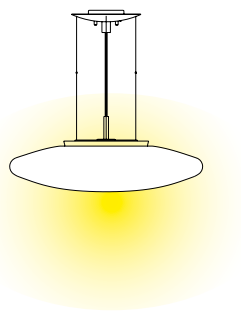
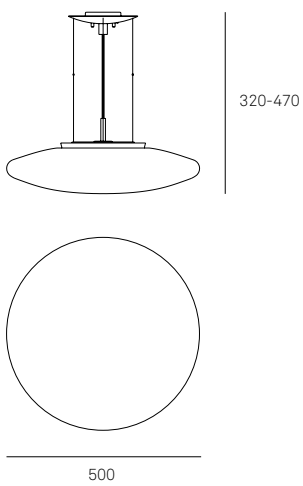
PE | BL

∅ 361 | H Max. 1500

1x E27  | Max. 30W | 2270 lumens (x1) | 2.800K

 |  |  | EEI: **A**






MLN Classic / 6502

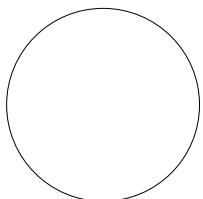
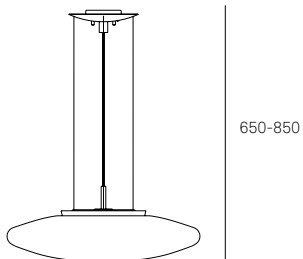
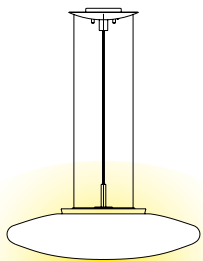
Equipo Milan

NI

Ø 500 | H 320-470

1 x R7S L.119,6 mm.  | 230 W. Eco

   Dim. | EEL: **C**




500

MLN Classic / 6503

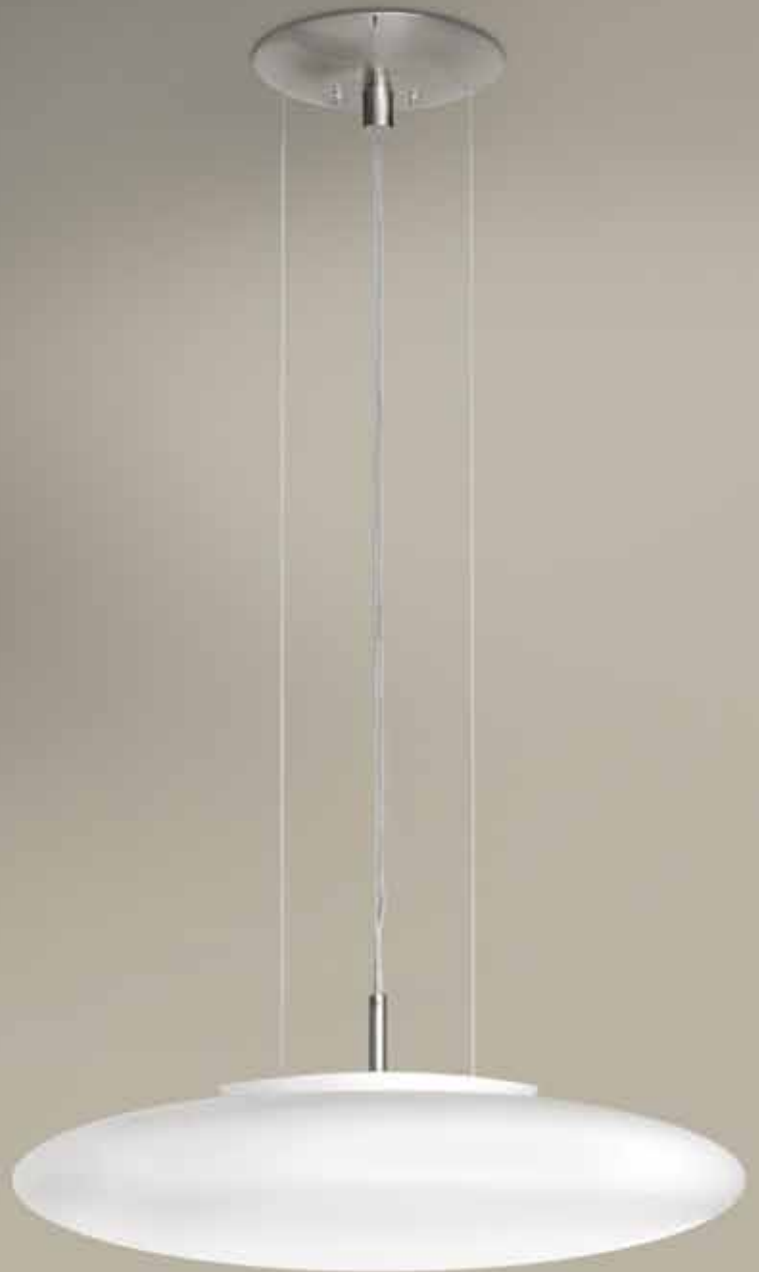
Equipo Milan

NI

Ø 500 | H 650-850

1 x R7S L.119,6 mm.  | 230 W. Eco

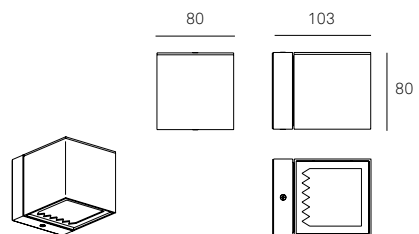
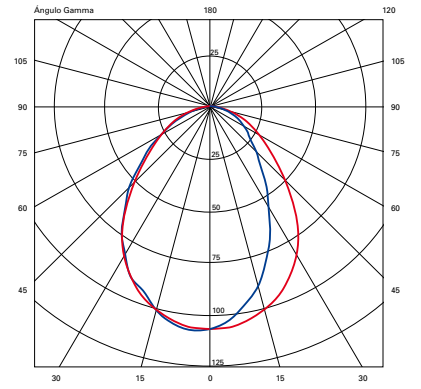
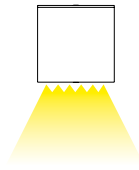
   Dim. | EEL: **C**





EXTERIOR **OUTDOOR LIGHTING**









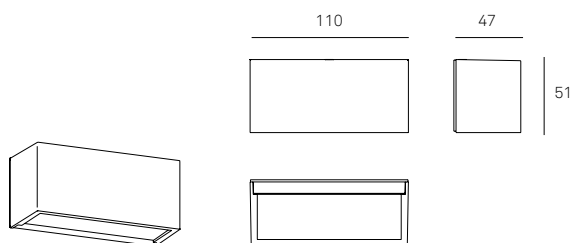
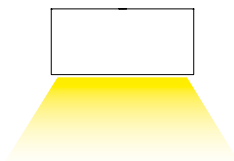
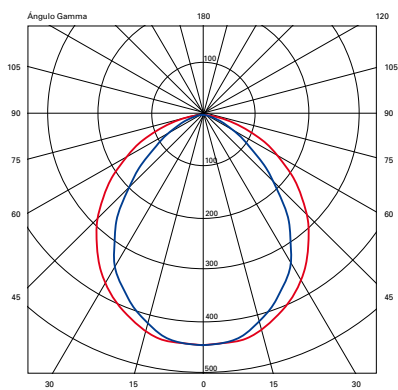
MLN Dau / 6318
Flemming Bjorn

AL

80 | H 80 | S 103

1 x G9  | Max. 28 W. Eco

 |  |  |  Dim. | EEL: **D**



MLN Mini LED / 6319

Stefan Kährs

GR

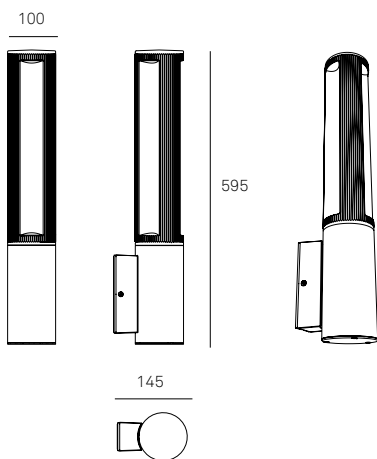
Ø 110 | H 51 | S 47

1 x LED | 4 W | 300 lumens | 3.000K | Ra 80

⊕ | ▽ | IP44 | VOB | ☾ Dim. | EEL: A+








MLN Tric / 6262

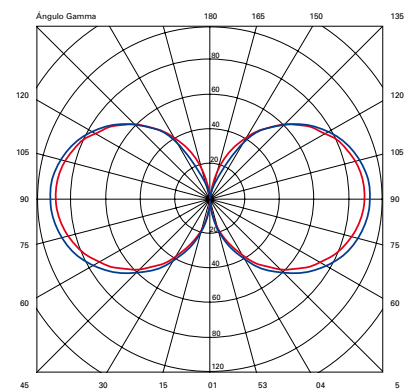
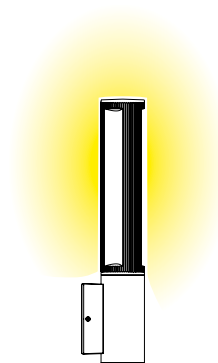
Jordi Jané

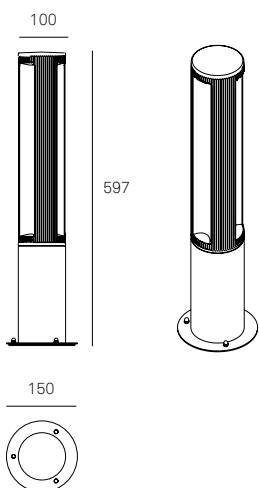
PE | BL

Ø 145 | H 595

1 x 2G11  | 18-24-36 W.

 |  | IP44 |  | EEI: A









MLN Tric / 6261

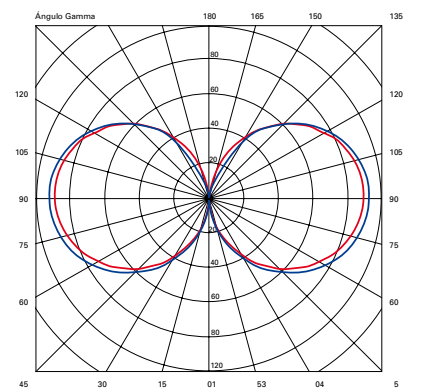
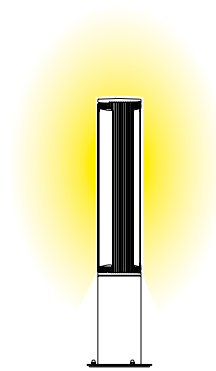
Jordi Jané

PE | BL

Ø 150 | H 597

1 x 2G11  | 18-24-36 W.

 |  | IP44 |  | EEI: A



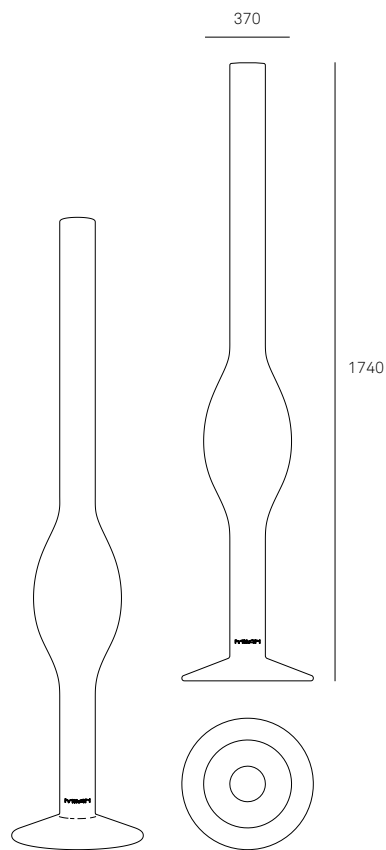




2317



2256



1740

370



MLN Tod / 6317

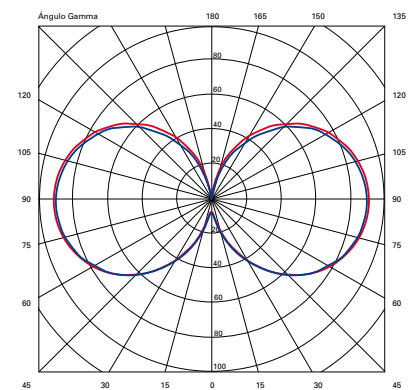
Jordi Jané

BL

Ø 370 | H 1740

2 x G5 | 35W.

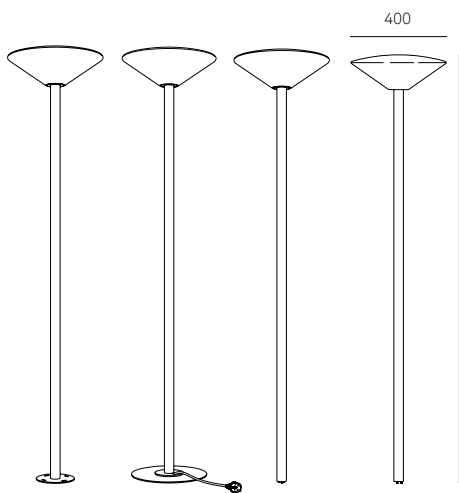
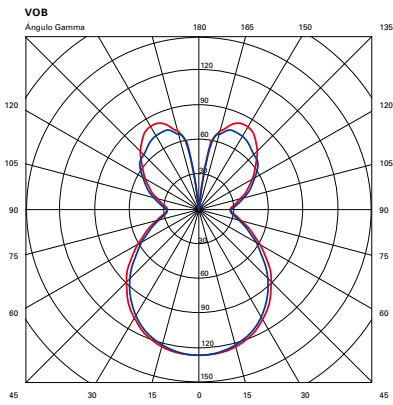
⊕ | Ⓡ | RE | IP65 | PE | EEI: A+





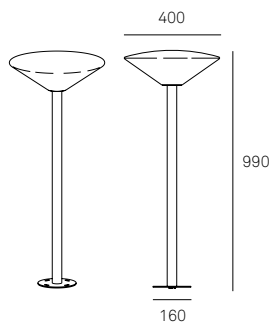






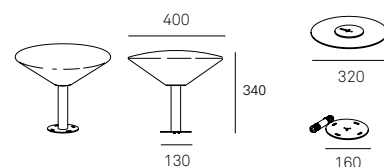
MLN Rimbo / 6290
R. & S. Corneliessen

Al
 \varnothing 400 | H 1790
 1x E27 | Max. 30 W.
 2270 lumens | 2.800K
 | EEI: **A**



MLN Rimbo / 6289
R. & S. Corneliessen

Al
 \varnothing 400 | H 990 | S 160
 1x E27 | Max. 30 W.
 2270 lumens | 2.800K
 | EEI: **A**



MLN Rimbo / 6288
R. & S. Corneliessen

Al
 \varnothing 400 | H 340 | S 130
 1x E27 | Max. 30 W.
 2270 lumens | 2.800K
 | EEI: **A**



MLN Rimbo / 3290
R. & S. Corneliessen
 NE | CR | \varnothing 320

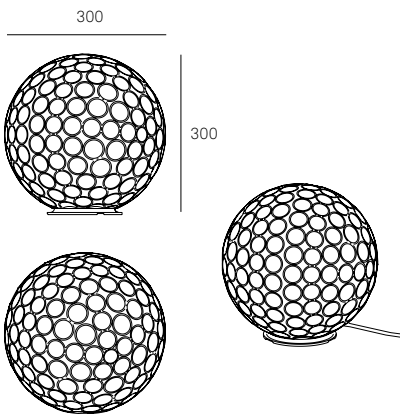
MLN Rimbo / 4290
R. & S. Corneliessen
 NE | \varnothing 160



2196



2256



MLN Golf / 6256
Jordi Jané

PE | BL

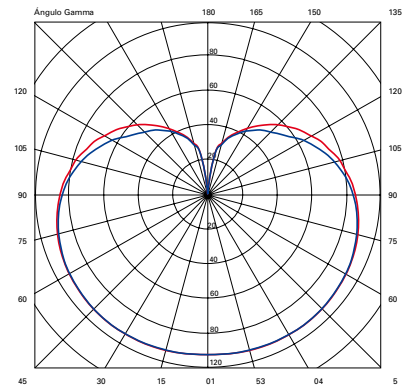
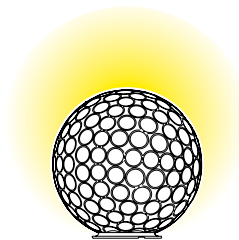
Ø 300 | H 300

1 x G24 q-2 | 18 W

⊖ | ∇ | ⚡ | EEI: A

MLN Golf / 2196
Jordi Jané

MLN Golf / 2256
Jordi Jané



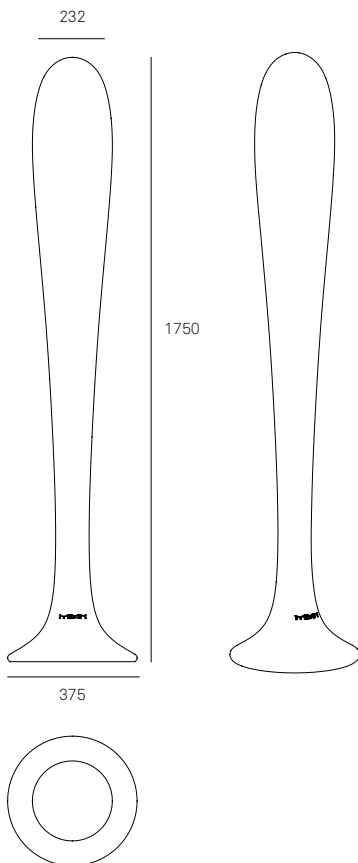




2247



2256

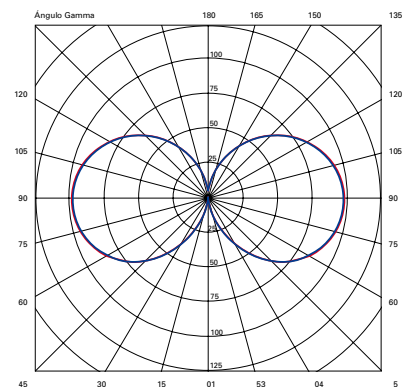


MLN Bat / 6247
Jordi Jané

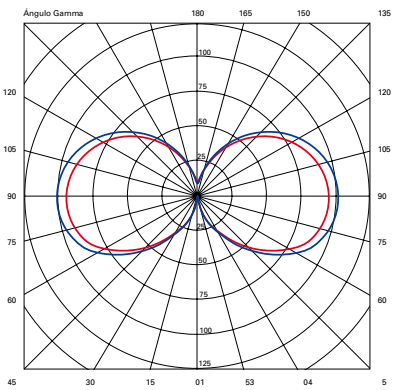
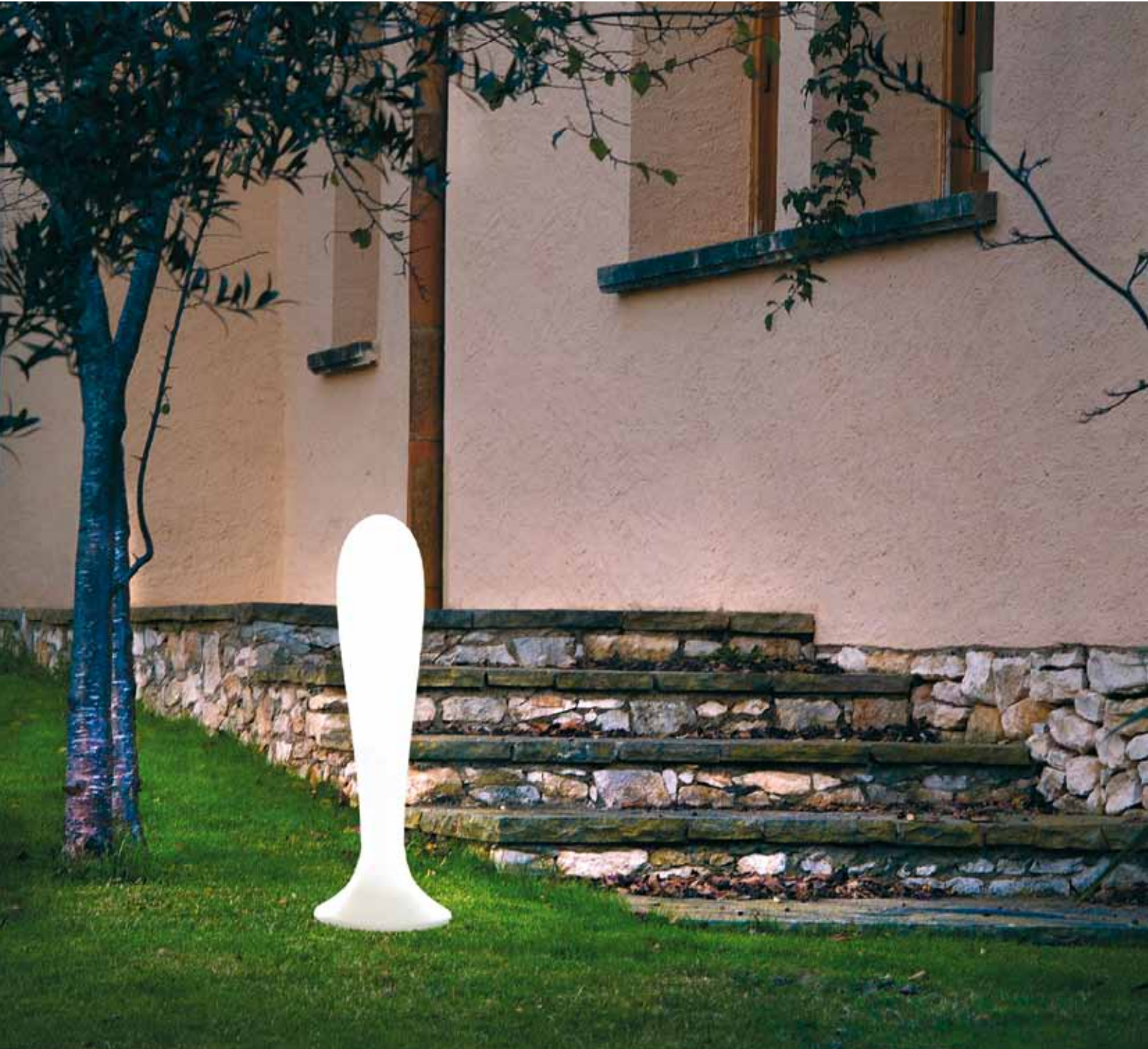
PE | BL
 \varnothing 375 | H 1750
 2 x G5 | 35 W | IP65
 ⊕ | ⚡ | RE | ⚡ | EEI: A++

MLN Bat / 2247
Jordi Jané

MLN Bat / 2256
Jordi Jané





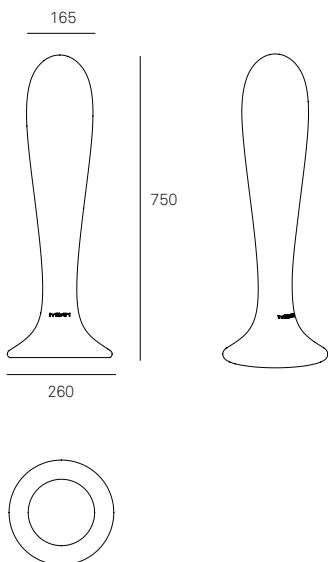




2246



2256



MLN Bat / 6246

Jordi Jané

PE | BL

Ø 260 | H 750

1 x 2G11  | 18-24-36-40 W | IP65

    | EEI: **A++**

MLN Bat / 2246

Jordi Jané

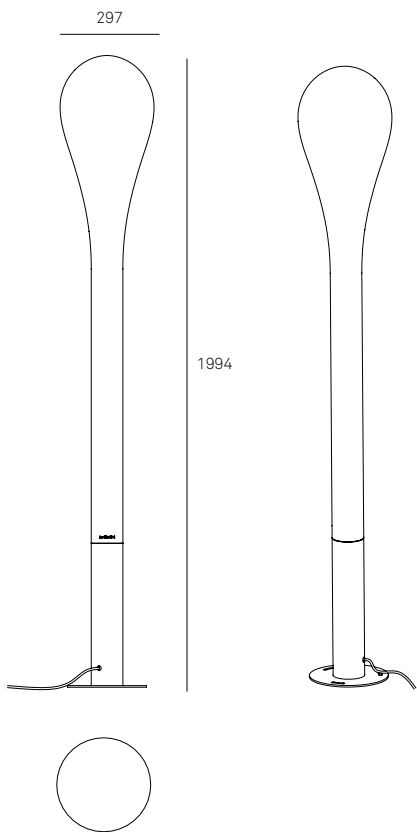
BL

MLN Bat / 2256






Jordi Jané







MLN Ona / 6199
Jordi Jané

PE | BL
 Ø 297 | H 1994
 2 x G5  | 35 W | IP65
 |  |  |  | EEI: A+

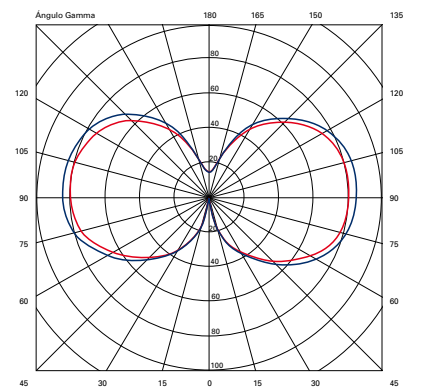


MLN Ona / 3198
Jordi Jané
BL | Ø 396



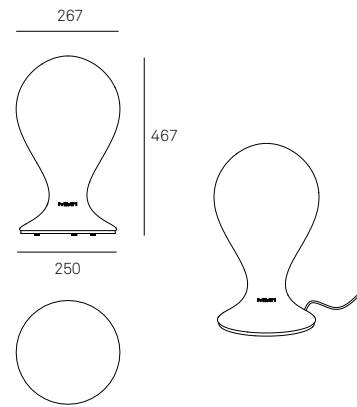
MLN Ona / 4198
Jordi Jané
BL | Ø 250













MLN Ona / 6196

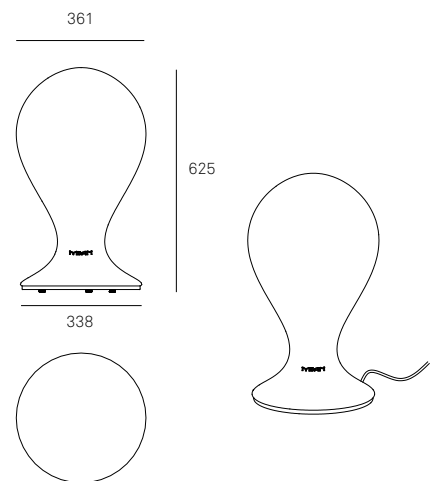
Jordi Jané

PE | BL

Ø 267 | H 467

1 x 2G11  | 24 W | IP 65

 |  |  |  | EEI: **B**




MLN Ona / 6197

Jordi Jané

PE | BL

Ø 361 | H 625

2 x 2G11  | 40 W | IP 65

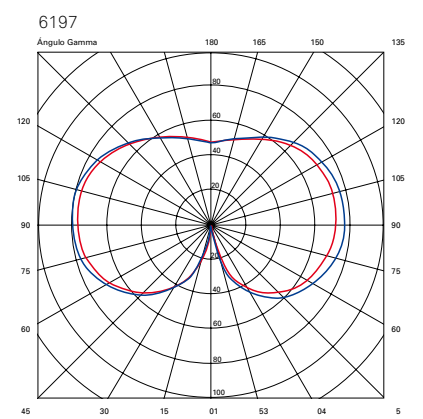
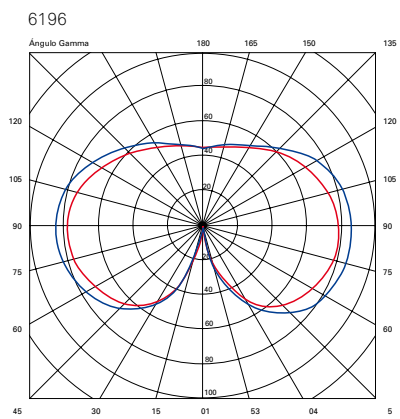
 |  |  |  | EEI: **A+**



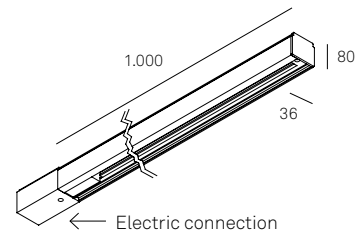
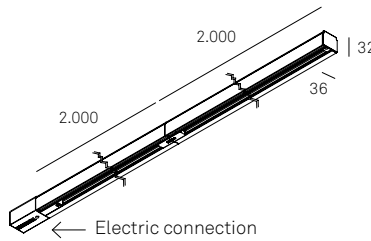
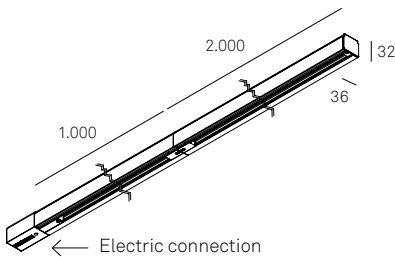
2196



2256



ACCESORIOS ACCESSORIES



MLN Guia / 8510
AL
L. 3000
Max. 3600 W.

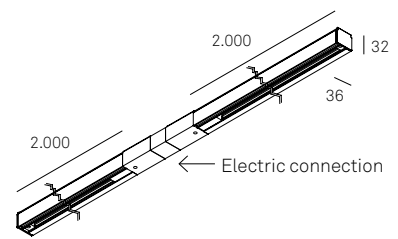
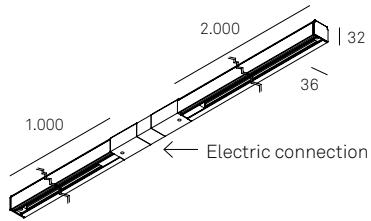
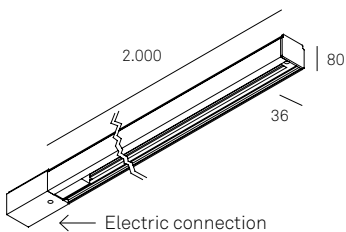
MLN Guia / 8511
BL
L. 3000
Max. 3600 W.

MLN Guia / 8512
AL
L. 4000
Max. 3600 W.

MLN Guia / 8513
BL
L. 4000
Max. 3600 W.

MLN Guia / 8500
AL
L. 1000
Max. 3600 W.

MLN Guia / 8506
BL
L. 1000
Max. 3600 W.



MLN Guia / 8501
AL
L. 2000
Max. 3600 W.

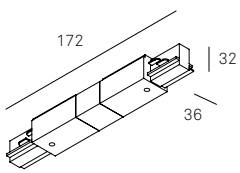
MLN Guia / 8507
BL
L. 2000
Max. 3600 W.

MLN Guia / 8514
AL
L. 3000
Max. 3600 W.

MLN Guia / 8515
BL
L. 3000
Max. 3600 W.

MLN Guia / 8516
AL
L. 4000
Max. 3600 W.

MLN Guia / 8517
BL
L. 4000
Max. 3600 W.

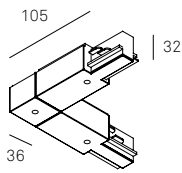


MLN Guia / 8502

AL

L. 172

Max. 3600 W.

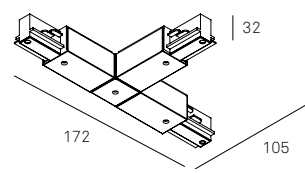


MLN Guia / 8519

BL

L. 172

Max. 3600 W.



MLN Angulo 90° / 8504

AL

L. 172 | Max. 3600 W.

Conector "T" derecha

MLN Central Connector / 8503 interior / 3503 exterior

AL

L. 105 | Max. 3600 W.

MLN Central Connector / 8518 interior / 3518 exterior

BL

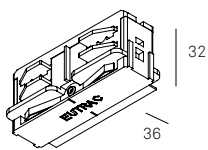
L. 105 | Max. 3600 W.

MLN Angulo 90° / 8505

AL

L. 172 | Max. 3600 W.

Conector "T" izquierda



MLN Guia 8508

AL | L. 172
Max. 3600 W.

MLN Guia 8509

BL | L. 172
Max. 3600 W.



Driver / 2351

DRIVER C.C.
12 W. | 350 mA
☉ | ▽ | ⚡



Driver / 2356

DRIVER C.C.
36 W. | 700 mA
☉ | ▽ | ⚡ Dim.











Driver / 2353

DRIVER C.C.
12 W. | 350 mA
☉ | ▽ | ⚡ Dim.













ÍNDICE POR SIMBOLOGÍA

SYMBOL INDEX

TERMINADOS

	Baño de oro 24 K.
	Baño cromo
	Baño de níquel satinado
	Acero inoxidable
	Aluminio satinado
	Aluminio negro satinado
	Lacado blanco
	Lacado gris metalizado

VIDRIO / PANTALLA

	Vidrio opal blanco
	Vidrio transparente
	Vidrio satinado
	Vidrio óptico plano arenado
	Vidrio óptico plano azul
	Polycarbonato blanco
	Polycarbonato transparente
	Pantalla de cinta de popelin blanca
	Pantalla de cinta de popelin negra
	Pantalla de polietileno por rotomoldeo
	Pantalla de polimetilmetacrilato
	Pantalla de ABS con tratamiento antiestático

FUENTES DE LUZ

	Led 6,6 W. 350 mA. 600 lumens
	Led 4,5 W. 175 mA. 570 lumens
	Tira rígida Led 4,4 W. 230V. 260 lumens
	PCB. Placa de circuito impreso 16 W. 230V. 1400 lumens
	PCB. Placa de circuito impreso 28 W. 230V. 2590 lumens
	Led 10 W. 1.010 lumens
	Led 4 W. 230 V. 300 lumens
	GU10 Halógena 230 V.
	GU10 Led 5 W. 250 lumens
	GZ10 Halógena dicróica 230 V.
	R7s L.119,6 mm. Halógena lineal 230 V. Eco
	R7s L. 80,3 mm. Halógena lineal 230 V. Eco
	E14 Esférica Eco
	E27 Standard Eco
	G9 CFL 9 W.
	E27 Fluorescente CFL 30 W. Tª 3.000 K.
	E14 CFL 9 W. Tª 2.700 K.
	G24d-2 Fluorescente
	2GX13 Fluorescente
	G5 Fluorescente
	2G11 Fluorescente
	2G10 Fluorescente
	G24-q2 Fluorescente
	G9 Halógena bi-pin 230 V.

FINISHES

24 Karats gold plating
Chrome plating
Brushed nickel plating
Stainless steel
Satin aluminium
Black satin aluminium
White lacquering
Metallic grey lacquering

GLASS / SHADE

White opal glass
Transparent glass
Glossy glass
Flat sanded optical glass
Flat blue optical glass
White polycarbonate
Clear polycarbonate
White poplin ribbon shade
Black poplin ribbon shade
Rotomoulded polyethylene shade
Polymethyl methacrylate shade
ABS shade with anti-static treatment

LIGHT SOURCES

Led 6,6 W. 350 mA. 600 lumens
Led 4,5 W. 175 mA. 570 lumens
Rigid LED strip 4,4 W. 230V. 260 lumens
PCB. Printed circuit board 16 W. 230V. 1400 lumens
PCB. Printed circuit board 28 W. 230V. 2590 lumens
Led 10 W. 1.010 lumens
Led 4 W. 230 V. 300 lumens
GU10 Halogen 230 V.
GU10 Led 5 W. 250 lumens
GZ10 Dichroic halogen 230 V.
R7s L.119,6 mm. Linear halogen 230 V.
R7s L. 80,3 mm. Linear halogen 230 V.
E14 Spherical Eco
E27 Standard Eco
G9 CFL 9 W.
E27 Fluorescent CFL 30 W. Tª 3.000 K.
E14 CFL 9 W. Tª 2.700 K.
G24d-2 Fluorescent
2GX13 Fluorescent
G5 Fluorescent
2G11 Fluorescent
2G10 Fluorescent
G24-q2 Fluorescent
G9 Bi-pin halogen 230 V.

FINITIONS

Bain d'or 24 k.
Bain chromé
Bain de nickel satiné
Acier inoxydable
Aluminium anodué
Aluminium noir satiné
Laquage blanc
Laquage gris métallisé

VERRE / ABAT-JOUR

Verre opale blanc
Verre transparent
Verre satiné
Verre optique plat sablé
Verre optique plat bleu
Polycarbonate blanc
Polycarbonate transparent
Abat-jour en ruban de popeline blanche
Abat-jour en ruban de popeline noire
Abat-jour en polyéthylène fabriqué par rotomoulage
Écran en polyméthacrylate de méthyle
Écran en ABS avec traitement antistatique

SOURCES DE LUMIÈRE

Led 6,6 W. 350 mA. 600 lumens
Led 4,5 W. 175 mA. 570 lumens
Bandeau LED rigide 4,4 W. 230V. 260 lumens
PCB. Circuit imprimé 16 W. 230V. 1400 lumens
PCB. Circuit imprimé 28 W. 230V. 2590 lumens
Led 10 W. 1.010 lumens
Led 4 W. 230 V. 300 lumens
GU10 Halogene 230 V.
GU10 Led 5 W. 250 lumens
GZ10 Halogene dichroïque 230 V.
R7s L.119,6 mm. Halogène linéaire 230 V.
R7s L. 80,3 mm. Halogène linéaire 230 V.
E14 Sphérique Eco
E27 Standard Eco
G9 CFL 9 W.
E27 Fluorescent CFL 30 W. Tª 3.000 K.
E14 CFL 9 W. Tª 2.700 K.
G24d-2 Fluorescent
2GX13 Fluorescent
G5 Fluorescent
2G11 Fluorescent
2G10 Fluorescent
G24-q2 Fluorescent
G9 Halogene bi-pin 230 V.

AUSFÜHRUNG

24 Karat vergoldet
Chrom
Nickel matt
Edelstahl gebürstet
Aluminium gebürstet
Satinieretes, schwarzes Aluminium
Weiss lackiert
Graumetallic lackiert

GLAS/SCHIRM

Opalweisses Glas
Transparentes Glas
Satinieretes Glas
Sandgestrahltes Flachglas
Sandgestrahltes, blaues Flachglas
Weisses Polycarbonat
Transparentes Polycarbonat
Wickelplisseeschirm aus weissem Popelin
Wickelplisseeschirm aus schwarzem Popelin
Polyäthylenschirm im Rotationsverfahren hergestellt
Leuchtschirm aus Polymethylmethacrylat
ABS-Diffusor mit antistatischer Behandlung

LEUCHTMITTEL

Led 6,6 W. 350 mA. 600 lumens
Led 4,5 W. 175 mA. 570 lumens
LED-Leisten 4,4 W. 230V. 260 lumens

PCB. Leiterplatte 16 W. 230V. 1400 lumens

PCB. Leiterplatte 28 W. 230V. 2590 lumens

Led 10 W. 1.010 lumens
Led 4 W. 230 V. 300 lumens
GU10 Halogenspot 230 V.
GU10 Led 5 W. 250 lumens
GZ10 Halogene spot 230 V.
R7s L.119,6 mm.
Halogenstab 230 V.
R7s L. 80,3 mm.
Halogenstab 230 V.
E14 Kugelform Eco
E27 Standard (AGL) Eco
G9 CFL 9 W.
E27 Leuchtstoffröhre
CFL 30 W. T^a 3.000 K.
E14 CFL 9 W. T^a 2.700 K.
G24d-2 Leuchtstoffröhre
2GX13 Leuchtstoffröhre
G5 Leuchtstoffröhre
2G11 Leuchtstoffröhre
2G10 Leuchtstoffröhre
G24-q2 Leuchtstoffröhre
G9 Halopin 230 V.

RIFINITURE

Bagno oro 24 k.
Cromato
Nichelato satinato
Aciciaio inox
Alluminio anodizzato
Alluminio nero satinado
Bianco
Grigio metallizzato

VETRO / PARALUNE

Vetro opalino bianco
Vetro trasparente
Vetro satinato
Vetro ottico piano sabbiato
Vetro ottico piano blu
Policarbonato bianco
Policarbonato trasparente
Paralume popelin bianca
Paralume popelin nera
Paralume in polietilene mediante rotostampa
Diffusore in polimetilmetacrilato
Schermo ABS con trattamento antistatico

FONTI LUMINOSE

Led 6,6 W. 350 mA. 600 lumens
Led 4,5 W. 175 mA. 570 lumens
Striscia LED rigida 4,4 W. 230V. 260 lumens
PCB. Scheda a circuito stampato 16 W. 230V. 1400 lumens
PCB. Scheda a circuito stampato 28 W. 230V. 2590 lumens
Led 10 W. 1.010 lumens
Led 4 W. 230 V. 300 lumens
GU10 Lamp-alogena 230 V.
GU10 Led 5 W. 250 lumens
GZ10 Lamp.alogena dicroica 230 V.
R7s L.119,6 mm.
Lamp.alogena lineare 230 V.
R7s L. 80,3 mm.
Lamp.alogena lineare 230 V.
E14 Sferetta Eco
E27 Standard Eco
G9 CFL 9 W.
E27 Leuchtstoffröhre
CFL 30 W. T^a 3.000 K.
E14 CFL 9 W. T^a 2.700 K.
G24d-2 Fluorescente
2GX13 Fluorescente
G5 Fluorescente
2G11 Fluorescente
2G10 Fluorescente
G24-q2 Fluorescente
G9 Lampada alogena bi-pin 230 V.

AFGEWERKT

Messing 24 K.
Chroom
Gesatineerd nikkel
Roestvrij staal
Gesatineerd aluminium
Zwart gesatineerd aluminium
Witt gelakt
Grijs metalliek gelakt

GLAS / STOFFEN

Wit opaal glas
Transparent glas
Gesatineerd glas
Vlak gezandstraald optisch glas
Blauw vlak optisch glas
Wit polycarbonaat
Transparant polycarbonaat
Kap van wit popelineband
Kap van zwart popelineband
Polyethyleen scherm door middel van rotatiegieten
Polymethylmethacrylaat scherm
ABS-scherm met antistatische behandeling

LICHTBRONNEN

Led 6,6 W. 350 mA. 600 lumens
Led 4,5 W. 175 mA. 570 lumens
Onbuigzame led-strip 4,4 W. 230V. 260 lumens
PCB. Printplaat 16 W. 230V. 1400 lumens





PCB. Printplaat 28 W. 230V. 2590 lumens

Led 10 W. 1.010 lumens
Led 4 W. 230 V. 300 lumens
GU10 Halogeen 230 V.
GU10 Led 5 W. 250 lumens
GZ10 Halogen. met Koudlicht refle. 230 V.
R7s L.119,6 mm.
Buishalogeenlamp 230 V.
R7s L. 80,3 mm.
Buishalogeenlamp 230 V.
E14 Rond Eco
E27 Standard Eco
G9 CFL 9 W.
E27 Leuchtstoffröhre
CFL 30 W. T^a 3.000 K.
E14 CFL 9 W. T^a 2.700 K.
G24d-2 TL-buis
2GX13 TL-buis
G5 TL-buis
2G11 TL-buis
2G10 TL-buis
G24-q2 TL-buis
G9 Twee-pins halogeenlamp 230 V.

ÍNDICE POR SIMBOLOGÍA

SYMBOL INDEX

TIPOS DE VIDRIO

	Vidrio opal soplado manualmente por el maestro artesano vidriero
	Vidrio estampado manualmente por el maestro artesano vidriero
	Vidrio óptico curvado mediante procedimiento por calor
	Vidrio óptico plano

















GLASS TYPES

Opal glass blown using traditional methods by a master glass blower
Glass stamped using traditional methods by a master glass blower
Optical glass curved through heat processing
Flat optical glass

TYPES DE VERRES

Verre opale soufflé manuellement par le maître artisan vitrier
Verre étampé manuellement par le maître artisan vitrier
Verre optique recourbé par thermotraitement
Verre optique plat

SIMBOLOGÍA

	Diámetro
H	Altura
S	Saliente
	Protección clase I contra los choques eléctricos
	Protección clase II contra los choques eléctricos
	Protección clase III contra los choques eléctricos
	Montaje sobre superficies normalmente inflamables
	Montaje sobre superficies incombustibles
	Índice de protección
	Reactancia electrónica incluida
	Intensidad regulable (variable de fase temprana)
	Intensidad no regulable
	Intensidad regulable (variable de fase final)
	Interruptor aéreo
	Interruptor integrado
70	Medidas en mm.
	Apertura redonda x distancia mínima de empotramiento
	Apertura rectangular x distancia mínima de empotramiento
DRV. INC	Driver incorporado
DRV.	Driver externo 12 W./ 36 W.
	Ángulo de apertura
Ra	Índice de producción cromática
K.	Temperatura de color
EEl	Índice de eficiencia energética

LEGEND

Diameter
Height
Projecting
Glass I protection against electric shock
Glass II protection against electric shock
Glass III protection against electric shock
Mounting on normally inflammable surfaces
Mounting on nonflammable surfaces
Protection level
Electronic reactance ballast included
Adjustable intensity (leading edge dimmer)
Non-adjustable intensity
Adjustable intensity (trailing edge dimmer)
Cord switch
Integrated switch
Measurements in mm.
Round opening x min. depth for recessing
Square / rectangular opening x minimum recess
Built-in driver
External driver 12 W./ 36 W.
Aperture angle
Colour rendering index
Colour temperature
Energy efficiency index

SYMBOLIE

Diamètre
Hauter
Partie saillante
Protection de classe I contre les chocs électriques
Protection de classe II contre les chocs électriques
Protection de classe III contre les chocs électriques
Montage sur des surfaces normalement inflammables
Montage sur des surfaces incombustibles
Indice de protection
Réactance électronique incluse
Réglable en intensité (variateur début de phase)
Non réglable en intensité
Réglable en intensité (variateur fin de phase)
Interrupteur poire
Interrupteur intègre
Measures en mm.
Decoupe ronde x profondeur nécessaire pour encastement
Ouverture carré / rectangulaire x distance minimale d'encastement
Driver intégré
Driver externe de 12 W./ 36 W.
Angle d'ouverture
Indice de rendu de couleur
Température de couleur
Indice d'efficacité énergétique

GLASARTEN

Mundgeblasenes Opalglas vom
Glasmachermeister
Handgepresstes Glas vom
Glasmachermeister
Unter Wärmeeinfluss geformtes Glas

Satiniertes, optisches Flachglas

TIPOLOGIE DI VETRO

Vetro soffiato a mano dal maestro
vetraio
Vetro stampato a mano dal maestro
vetraio
Vetro ottico curvato a caldo

Vetro ottico piano

GLASTYPEN

Door de glasblazer ambachtelijk
gemaakt glas
Handmatig gestanst glas door een
glasvakman
Optisch glas, door middel van hitte
gebogen
Optisch vlakglas

SYMBOLE

Durchmesser
Höhe
Ausladung
Schutzklasse I: Schutz gegen
Stromstöße
Schutzklasse II: Schutz gegen
Stromstöße
Schutzklasse III: Schutz gegen
Stromstöße
Montage auf normalerweise
entzündlichen Oberflächen
Montage auf feuersicheren
Oberflächen
Schutzklasse
Integriertes elektronisches
Vorschaltgerät
Dimmbar
(Phasenanschnittsdimmer)
Nicht dimmbar
Dimmbar
(Phasenabschnittsdimmer)
Schnurschalter
Eingebauter Schalter
Abmessungen in mm.
Runde Öffnung x Tiefe für den Einbau

Quadratische / rechteckige Öffnung x
Mindesttiefe für den Einbau
Integrierter Treiber
Externer Treiber 12 W./ 36 W.
Abstrahlwinkel
Farbwiedergabeindex
Farbtemperatur
Energieeffizienzindex

SYMBOLOGIA

Diametro
Altezza
Sporgenza
Protezione classe I contro shock
elettrici
Protezione classe II contro shock
elettrici
Protezione classe III contro shock
elettrici
Montaggio su superfici di norma
infiammabili
Montaggio su superfici incombustibili

Classe di protezione
Reattanza elettronica inclusa

Intensità regolabile (con dimmer a
taglio di fase ascendente)
Intensità non regolabile
Intensità regolabile (con dimmer a
taglio di fase discendente)
Interruttore volante
Interruttore
Dimensioni in mm.
Foro tondo x spessore minimo
richiesto per l'incasso
Apertura quadrata / rettangolare x
profondità minima di ancoraggio a muro
Driver integrato
Driver esterno 12 W./ 36 W.
Angolo di apertura
Indice di resa cromatica
Temperatura di colore
Indice di efficienza energetica

SYMBOLIEK

Diameter
Hoogte
Uitstekend
Bescherming Klasse I tegen
elektrische schokken
Bescherming Klasse II tegen
elektrische schokken
Bescherming Klasse III tegen
elektrische schokken
Montage op normaal gesproken
brandbare oppervlakken
Montage op niet brandbare
oppervlakken
Beschermingsindicatie
Elektronische transformator
inbegrepen
Afstelbaar in lichtsterkte (fase
aansnijdende dimmer)
Niet afstelbaar in lichtsterkte
Afstelbaar in lichtsterkte (fase
afsnijdende dimmer)
Schakelaar in de kabel
Ingebouwde schakelaar
Afmetingen in mm.
Ronde opening x min. inbouwdiepte

Vierkante / rechthoekige opening x
minimale inbouwafstand
Ingebouwde driver
Externe driver 12 W./ 36 W.
Openingshoek
Kleurweergave-index
Kleurtemperatuur
Energierendementsindex

Diseño catálogo
estudio del armario blanco

Impresión
www.cege.es



LISTADO REGULADORES INTENSIDAD RECOMENDADOS PARA MODELOS LED

LED MODELS DIMMERS RECOMMENDED LIST

4304	T-LED	CO-CO Technologies ACM-100 (from 0 to 100%)
4305		
4306		
4338	PERCEVAL LED	CO-CO Technologies ACM-100 (from 0 to 100%)
4351	BRIDGE	JUNG 225 NV DE R.L. (Rotor) (from 0 to 100%) BUSCH JAEGER 6523-U (from 10 to 100%) Max. 100 W JUNG 225 TDE R.E. (from 30 to 100%) BUSCH JAEGER 247 U (from 20 to 100 %) CO-CO Technologies ACM-100 (from 0 to 100%)
4363	BRIDGE	BUSCH JAEGER 6523-U (2-100 W) (from 10 to 100 %) ABB/SCHNEIDER/MERTEN SBD 600 RCL (from 20 to 100 %) BUCHS-JAEGER 6519-U (from 30 to 100 %) JUNG 225 TDE R.C. (from 30 to 100 %) GIRA 2262-00 R.L. (from 30 to 100 %)
4366	MARC	BUSCH JAEGER 6523-U (2-100 W) (from 10 to 100 %) ABB/SCHNEIDER/MERTEN SBD 600 RCL (from 20 to 100 %) BUCHS-JAEGER 6519-U (from 30 to 100 %) JUNG 225 TDE R.C. (from 30 to 100 %) GIRA 2262-00 R.L. (from 30 to 100 %)
4388	NEVA	BUSCH JAEGER 6523-U (2-100 W) (from 10 to 100 %)
4389		ABB/SCHNEIDER/MERTEN SBD 600 RCL (from 20 to 100 %)
4390		BUCHS-JAEGER 6519-U (from 30 to 100 %)
4391		JUNG 225 TDE R.C. (from 30 to 100 %) GIRA 2262-00 R.L. (from 30 to 100 %)
4406	DAU SPOT LED	JUNG 225 NV DE R.L. (Rotor) (from 0 to 100%)
4407		BUSCH JAEGER 6523-U (from 10 to 100 %) Max. 100 W
4408		JUNG 225 TDE R.E. (from 30 to 100%)
4409		BUSCH JAEGER 247 U (from 20 to 100 %)
4410		CO-CO Technologies ACM-100 (from 0 to 100%)
4411		
4420	MARC	BUSCH JAEGER 6523-U (2-100 W) (from 10 to 100 %) ABB/SCHNEIDER/MERTEN SBD 600 RCL (from 20 to 100 %) BUCHS-JAEGER 6519-U (from 30 to 100 %) JUNG 225 TDE R.C. (from 30 to 100 %) GIRA 2262-00 R.L. (from 30 to 100 %)
6273	MINI LED	CO-CO Technologies ACM-100 (from 0 to 100%)
6274		
6275		
6276		
6277		
6278		
6279		
6280	ODILE LED	CO-CO Technologies ACM-100 (from 0 to 100%)
6281	MIN DAU LED	CO-CO Technologies ACM-100 (from 0 to 100%)
6282		
6283		
6284		
6302	SOL LED	CO-CO Technologies ACM-100 (from 0 to 100%)
6303	PUNT LED	CO-CO Technologies ACM-100 (from 0 to 100%)
6304	T-LED	CO-CO Technologies ACM-100 (from 0 to 100%)
6305		
6306		
6315	POLIFEMO LED	CO-CO Technologies ACM-100 (from 0 to 100%)
6316		
6319	MINI LED	CO-CO Technologies ACM-100 (from 0 to 100%)
6320	TUB LED	CO-CO Technologies ACM-100 (from 0 to 100%)
6321		
6322		
6323		
6324		
6325		
6326		
6327		
6328		
6329		
6330		
6331		
6332		
6333		

6334	TUB LED	CO-CO Technologies ACM-100 (from 0 to 100%)
6335		
6336	3-LED	CO-CO Technologies ACM-100 (from 0 to 100%)
6337	PERCEVAL LED	CO-CO Technologies ACM-100 (from 0 to 100%)
6338		CO-CO Technologies ACM-100 (from 0 to 100%)
6339	3-LED	CO-CO Technologies ACM-100 (from 0 to 100%)
6340		
6341		
6342		
6343		
6344		
6345		
6346		
6347		
6348		
6349		
6350		
6352	BRIDGE	BUSCH JAEGER 6523-U (2-100 W) (from 10 to 100 %) ABB/SCHNEIDER/MERTEN SBD 600 RCL (from 20 to 100 %) BUCHS-JAEGER 6519-U (from 30 to 100 %) JUNG 225 TDE R.C. (from 30 to 100 %) GIRA 2262-00 R.L. (from 30 to 100 %)
+2353		
6353	BRIDGE	BUSCH JAEGER 6523-U (Max. 60 W) (from 30 to 100 %)
6354		GIRA 2262-00 (from 30 to 100 %)
6356		JUNG 225 TDE- R.C. (from 30 to 100 %)
+2356		ABB/SCHNEIDER/MERTEN SBD 600 RCL (up to 80 w) (from 30 to 100 %) CO-CO Technologies ACM-100 (Max. 40 W)
6357	BRIDGE	BUSCH JAEGER 6523-U (2-100 W) (from 10 to 100 %) ABB/SCHNEIDER/MERTEN SBD 600 RCL (from 20 to 100 %) BUCHS-JAEGER 6519-U (from 30 to 100 %)
+2353		
6358		JUNG 225 TDE R.C. (from 30 to 100 %) GIRA 2262-00 R.L. (From 30 to 100 %)
+2353		
6359	3-LED	CO-CO Technologies ACM-100 (from 0 to 100%)
6360		
6361	KRONN MAXI	BUSCH JAEGER 6523-U (Max. 60 W) (from 30 to 100 %)
6364	BRIDGE	GIRA 2262-00 (from 30 to 100 %) JUNG 225 TDE- R.C. (FROM 30 TO 100 %) ABB/SCHNEIDER/MERTEN SBD 600 RCL (up to 80 w) (from 30 to 100 %)
6365	MARC	BUSCH JAEGER 6523-U (2-100 W) (from 10 to 100 %) ABB/SCHNEIDER/MERTEN SBD 600 RCL (from 20 to 100 %) BUCHS-JAEGER 6519-U (from 30 to 100 %) JUNG 225 TDE R.C. (from 30 to 100 %) GIRA 2262-00 R.L. (from 30 to 100 %)
+2353		
6367	MARC	BUSCH JAEGER 6523-U (Max. 60 W) (from 30 to 100 %)
6368		GIRA 2262-00 (from 30 to 100 %)
6369		JUNG 225 TDE- R.C. (from 30 TO 100 %) ABB/SCHNEIDER/MERTEN SBD 600 RCL (up to 80 W) (From 30 to 100 %) CO-CO Technologies ACM-100 (Max. 40 W)
6370	MARC	GIRA 2262-00 (from 30 to 100 %) JUNG 225 NV DE R.L. (Rotor) (from 30 to 100 %) BUCHS-JAEGER 6523-U (Max.60 W) (from 20 to 100 %) JUNG 225 TDE-R.C. (from 30 to 100 %) ABB/SCHNEIDER/MERTEN SBD 600 RCL (from 40 to 100 %)
6371	MARC	BUSCH JAEGER 6523-U (Max. 60 W) (from 30 to 100 %)
6372		GIRA 2262-00 (from 30 to 100 %) JUNG 225 TDE- R.C. (from 30 to 100 %) ABB/SCHNEIDER/MERTEN SBD 600 RCL (up to 80 w) (From 30 to 100 %) CO-CO Technologies ACM-100 (Max. 40 W)
6373	MARC	GIRA 2262-00 (from 30 to 100 %) JUNG 225 NV DE R.L. (Rotor) (from 30 to 100 %) BUCHS-JAEGER 6523-U (Max.60 W) (from 20 to 100 %) JUNG 225 TDE-R.C. (from 30 to 100 %) ABB/SCHNEIDER/MERTEN SBD 600 RCL (from 40 to 100 %) CO-CO Technologies ACM-100 (from 0 to 100%)

6374	PUNS	CO-CO Technologies ACM-100 (from 0 to 100%)
6375		
6376		
6377		
6378		
6379		
6380	DAU LED	CO-CO Technologies ACM-100 (from 0 to 100%)
6381		
6382		
6383		
6384	DAU LED	CO-CO Technologies ACM-100 (from 0 to 100%)
6385		
6386		
6387		
6396	MINI DAU LED	CO-CO Technologies ACM-100 (from 0 to 100%)
6397		
6398		
6399		
6400		
6401		
6402	GIL	BUSCH-JAEGER 6523-U (from 10 to 100 %)
6403		ABB/SCHNEIDER/MERTEN SBD 600 RCL (from 30 to 100 %)
6404		GIRA 2262-00 R-L (from 30 to 100 %)
6405		ABB/SCHNEIDER/MERTEN S5X0515 R-L-C (Rotor) (from 40 to 100 %)
		JUNG 225 TDE R-C (Rotor) (from 40 to 100 %)
		CO-CO Technologies ACM-100 (from 15 to 100 %)
6412	MINI NEVA	BUSCH-JAEGER 6523-U (from 10 to 100 %)
6413		ABB/SCHNEIDER/MERTEN SBD 600 RCL (from 30 to 100 %)
6414		GIRA 2262-00 R-L (from 30 to 100 %)
6415		ABB/SCHNEIDER/MERTEN S5X0515 R-L-C (Rotor) (from 40 to 100 %)
6416		JUNG 225 TDE R-C (Rotor) (from 40 to 100 %)
6417		CO-CO Technologies ACM-100 (from 15 to 100 %)
6418		
6419		
6421	MARC	BUSCH JAEGER 6523-U (Max. 60 W) (from 30 to 100 %)
		GIRA 2262-00 (from 30 to 100 %)
		JUNG 225 TDE- R.C. (from 30 to 100 %)
		ABB/SCHNEIDER/MERTEN SBD 600 RCL (UPTO 80 w) (from 30 to 100 %)
		CO-CO Technologies ACM-100 (Max. 40 W)
6422	ESCALA	BUSCH-JAEGER 6523-U (from 20 to 100 %)
6423		SCHNEIDER-ODACE S5X0515 R-L-C (from 20 to 100 %)
		SCHNEIDER- MERTEN SBD 600 RCL (from 30 to 100 %)
		CO-CO Technologies ACM-100 (from 15 to 100 %)
6424	ESCALA	BUSCH-JAEGER 6523-U (from 5 to 100 %)
6425		SCHNEIDER-ODACE S5X0515 R-L-C (from 20 to 100 %)
		SCHNEIDER- MERTEN SBD 600 RCL (from 30 to 100 %)
		CO-CO Technologies ACM-100 (from 0 to 100%)
6426	ROBOTIC	BUSCH JAEGER 6523-U (2-100 W) (from 10 to 100 %)
+2353		ABB/SCHNEIDER/MERTEN SBD 600 RCL (from 20 to 100 %)
		BUCHS-JAEGER 6519-U (from 30 to 100 %)
		JUNG 225 TDE R.C. (from 30 to 100 %)
		GIRA 2262-00 R.L. (From 30 to 100 %)
6427	BESSONS	BUSCH JAEGER 6523-U (2-100 W) (from 10 to 100 %)
+2353		ABB/SCHNEIDER/MERTEN SBD 600 RCL (from 20 to 100 %)
6431		BUCHS-JAEGER 6519-U (from 30 to 100 %)
6432		JUNG 225 TDE R.C. (from 30 to 100 %)
6433		GIRA 2262-00 R.L. (From 30 to 100 %)
6436	TUB LED	CO-CO Technologies ACM-100 (from 0 to 100%)
6437		
6438		
6440	ROBOTIC	BUSCH JAEGER 6523-U (2-100 W) (from 10 to 100 %)
+2353		ABB/SCHNEIDER/MERTEN SBD 600 RCL (from 20 to 100 %)
6442		BUCHS-JAEGER 6519-U (from 30 to 100 %)
6444		JUNG 225 TDE R.C. (from 30 to 100 %)
6446		GIRA 2262-00 R.L. (from 30 to 100 %)

6448	BESSONS	BUSCH JAEGER 6523-U (2-100 W) (from 10 to 100 %)
6450		ABB/SCHNEIDER/MERTEN SBD 600 RCL (from 20 to 100 %)
6453		BUCHS-JAEGER 6519-U (from 30 to 100 %)
		JUNG 225 TDE R.C. (from 30 to 100 %)
		GIRA 2262-00 R.L. (from 30 to 100 %)
6456	GIL	BUSCH-JAEGER 6523-U (from 10 to 100 %)
6457		ABB/SCHNEIDER/MERTEN SBD 600 RCL (from 30 to 100 %)
6458		GIRA 2262-00 R-L (from 30 to 100 %)
6459		ABB/SCHNEIDER/MERTEN S5X0515 R-L-C (Rotor) (from 40 to 100 %)
		JUNG 225 TDE R-C (Rotor) (from 40 to 100 %)
		CO-CO Technologies ACM-100 (from 15 to 100 %)
6467	DAU SPOT LED	JUNG 225 NV DE R.L. (Rotor) (from 0 to 100%)
6468		BUSCH JAEGER 6523-U (from 10 to 100 %) Max. 100 W
6469		JUNG 225 TDE R.E. (from 30 to 100%)
6473		BUSCH JAEGER 247 U (from 20 to 100 %)
6474		CO-CO Technologies ACM-100 (from 0 to 100%)
6475		
6479	DAU DOBLE SPOT	JUNG 225 NV DE R.L. (Rotor) (from 0 to 100%)
6480	LED	BUSCH JAEGER 6523-U (from 10 to 100 %) Max. 100 W
6481		JUNG 225 TDE R.E. (from 30 to 100%)
		BUSCH JAEGER 247 U (from 20 to 100 %)
		CO-CO Technologies ACM-100 (from 0 to 100%)
6482	ESCALA	BUSCH-JAEGER 6523-U (from 20 to 100 %)
6484		SCHNEIDER-ODACE S5X0515 R-L-C (from 20 to 100 %)
		SCHNEIDER- MERTEN SBD 600 RCL (from 30 to 100 %)
		CO-CO Technologies ACM-100 (from 15 to 100 %)
6486	OBOLO	BUSCH-JAEGER 6523-U (from 10 to 100 %)
6487		ABB/SCHNEIDER/MERTEN SBD 600 RCL (from 30 to 100 %)
		GIRA 2262-00 R-L (from 30 to 100 %)
		ABB/SCHNEIDER/MERTEN S5X0515 R-L-C (Rotor) (from 40 to 100 %)
		JUNG 225 TDE R-C (Rotor) (from 40 to 100 %)
		CO-CO Technologies ACM-100 (from 15 to 100 %)
6488	OBOLO	CO-CO Technologies ACM-100 (from 0 to 100%)
6489		
6490	OBOLO	BUSCH-JAEGER 6523-U (from 20 to 100 %)
6491		SCHNEIDER-ODACE S5X0515 R-L-C (from 20 to 100 %)
6492		SCHNEIDER- MERTEN SBD 600 RCL (from 30 to 100 %)
6493		CO-CO Technologies ACM-100 (from 15 to 100 %)
6494	OBOLO	BUSCH-JAEGER 6523-U (from 10 to 100 %)
		ABB/SCHNEIDER/MERTEN SBD 600 RCL (from 30 to 100 %)
		GIRA 2262-00 R-L (from 30 to 100 %)
		ABB/SCHNEIDER/MERTEN S5X0515 R-L-C (Rotor) (from 40 to 100 %)
		JUNG 225 TDE R-C (Rotor) (from 40 to 100 %)
		CO-CO Technologies ACM-100 (from 15 to 100 %)
6495	OBOLO	BUSCH-JAEGER 6523-U (from 20 to 100 %)
6496		SCHNEIDER-ODACE S5X0515 R-L-C (from 20 to 100 %)
		SCHNEIDER- MERTEN SBD 600 RCL (from 30 to 100 %)
		CO-CO Technologies ACM-100 (from 15 to 100 %)
6497	INOXX	BUSCH-JAEGER 6523-U (from 20 to 100 %)
		SCHNEIDER-ODACE S5X0515 R-L-C (from 20 to 100 %)
		SCHNEIDER- MERTEN SBD 600 RCL (from 30 to 100 %)
		CO-CO Technologies ACM-100 (from 15 to 100 %)
6498	DICKEY SQUARE	BUSCH-JAEGER 6523-U (from 20 to 100 %)
		SCHNEIDER-ODACE S5X0515 R-L-C (from 20 to 100 %)
		SCHNEIDER- MERTEN SBD 600 RCL (from 30 to 100 %)
		CO-CO Technologies ACM-100 (from 15 to 100 %)
6499	LINEA	BUSCH-JAEGER 6523-U (from 20 to 100 %)
6500		SCHNEIDER-ODACE S5X0515 R-L-C (from 20 to 100 %)
6501		SCHNEIDER- MERTEN SBD 600 RCL (from 30 to 100 %)
		CO-CO Technologies ACM-100 (from 15 to 100 %)
6504	OBOLO	CO-CO Technologies ACM-100 (from 0 to 100%)
6505		

ÍNDICE POR CÓDIGOS

CODE INDEX

CÓDIGO CODE	MODELO MODEL	PÁG. PAGE	CÓDIGO CODE	MODELO MODEL	PÁG. PAGE	CÓDIGO CODE	MODELO MODEL	PÁG. PAGE
1028	DAU SPOT	57	4409	DAU SPOT LED	72	6140	PERCEVAL-LED	90
2105	LINEA	115	4410	DAU SPOT LED	72	6140	PERCEVAL	132
2106	LINEA	115	4411	DAU SPOT LED	72	6141	PERCEVAL	316
2107	LINEA	115	4420	MARC	195	6141	PERCEVAL	299
2108	LINEA	115	4798	ELEA AMBIENTE	123	6142	PERCEVAL	289
2109	LINEA	115	4804	ELEA AMBIENTE	319	6149	DAU SPOT	78
2110	LINEA	115	4991	FINESTRA	119	6150	DAU SPOT	78
2111	LINEA	117	4992	FINESTRA	119	6160	PERCEVAL	132
2112	LINEA	117	4993	FINESTRA	119	6160	PERCEVAL	289
2113	LINEA	117	5457	DINO	265	6160	PERCEVAL	316
2114	LINEA	117	5458	DINO	265	6161	DAU SPOT	164
2196	GOLF	375	5459	DINO	265	6162	DAU SPOT	165
2196	ONA	387	5460	DINO	265	6163	DAU SPOT	165
2246	BATT	379	5461	DINO	265	6164	DAU SPOT	165
2247	BATT	377	5462	DINO	265	6184	LINEA	115
2256	TOD	369	5463	DINO	265	6185	LINEA	115
2256	GOLF	375	5464	DINO	265	6186	LINEA	115
2256	BATT	377	5465	DINO	265	6187	LINEA	117
2256	BATT	379	5481	DINO	137	6188	LINEA	117
2256	ONA	387	5482	DINO	137	6189	LINEA	254
2317	TOD	369	5541	ELEA BAÑO	137	6192	ONA	262
2351	DRIVER	171	5688	DINO	265	6194	ONA	355
2351	DRIVER	172	5689	DINO	265	6195	ONA	355
2351	DRIVER	173	5690	DINO	265	6196	ONA	287
2351	DRIVER	175	5693	DINO	137	6196	ONA	387
2351	DRIVER	179	5699	ELEA BAÑO	137	6197	ONA	287
2351	DRIVER	181	5792	ELEA LECTURA	125	6197	ONA	387
2351	DRIVER	183	5794	ELEA LECTURA	291	6199	ONA	313
2353	DRIVER	171	5796	ELEA LECTURA	321	6199	ONA	383
2353	DRIVER	172	5833	BAÑO	131	6204	AMELIA	126
2353	DRIVER	173	5834	BAÑO	131	6204	AMELIA	263
2353	DRIVER	175	5835	BAÑO	131	6205	AMELIA	127
2353	DRIVER	179	5836	BAÑO	131	6205	AMELIA	263
2353	DRIVER	181	5857	BAÑO	264	6220	LINEA	257
2353	DRIVER	183	5910	CLASSIC	264	6222	LINEA	257
2356	DRIVER	204	5923	RA	129	6224	KRONN	98
2532	ELEA BAÑO	137	5935	RA	128	6225	KRONN	99
3050	DAU SPOT	231	5937	RA	128	6226	KRONN	59
3051	DAU SPOT	231	5945	ODILE	113	6226	KRONN	221
3117	DAU DOBLE	79	5947	LOFT	135	6227	KRONN	58
3198	ONA	313	5980	PARAL.LEL	134	6227	KRONN	221
3198	ONA	383	5981	PARAL.LEL	134	6228	KRONN	221
3290	RIMBO	309	5987	PARAL.LEL	134	6229	KRONN	221
3290	RIMBO	372	5991	FINESTRA	119	6230	KRONN	219
3318	DAU SPOT	238	5992	FINESTRA	119	6231	KRONN	219
4021	DAU	68	5993	FINESTRA	119	6232	KRONN	218
4022	DAU	68	6019	MINI	108	6233	KRONN	218
4028	DAU SPOT	57	6020	MINI	109	6234	KRONN	223
4033	POLIFEMO	245	6021	DAU	68	6235	KRONN	223
4034	POLIFEMO	243	6022	DAU	68	6236	KRONN	223
4035	POLIFEMO	240	6023	DAU SPOT	239	6237	KRONN	223
4049	POLIFEMO	242	6024	DAU SPOT	227	6238	KRONN	351
4077	POLIFEMO	244	6025	DAU SPOT	228	6239	KRONN	351
4139	PERCEVAL-LED	273	6026	DAU SPOT	229	6240	KRONN	350
4139	PERCEVAL-LED	299	6027	DAU SPOT	229	6241	KRONN	350
4140	PERCEVAL-LED	90	6028	DAU SPOT	56	6242	KRONN	169
4141	PERCEVAL-LED	299	6030	DAU SPOT	227	6243	KRONN	169
4150	DAU SPOT	78	6033	POLIFEMO	245	6244	KRONN	169
4162	DAU SPOT	165	6034	POLIFEMO	243	6245	KRONN	169
4164	DAU SPOT	164	6035	POLIFEMO	241	6246	BATT	283
4198	ONA	383	6037	DAU DOBLE	79	6246	BATT	379
4290	RIMBO	373	6049	POLIFEMO	242	6247	BATT	315
4304	T-LED	101	6050	DAU SPOT	231	6247	BATT	377
4305	T-LED	101	6051	DAU SPOT	231	6248	LINEA	255
4306	T-LED	101	6060	BLOC	133	6256	GOLF	285
4338	PERCEVAL-LED	90	6061	BLOC	133	6256	GOLF	375
4338	PERCEVAL-LED	273	6062	BLOC	133	6261	TRIC	367
4338	PERCEVAL-LED	299	6063	BLOC	133	6262	TRIC	365
4351	BRIDGE	53	6077	POLIFEMO	244	6266	GOLF	335
4363	BRIDGE	207	6101	MINI RONDO	259	6273	MINI LED	107
4366	MARC	193	6115	DAU	68	6274	MINI LED	107
4388	NEVA	40	6116	DAU	68	6275	MINI SIGNAL LED	106
4389	NEVA	40	6117	DAU DOBLE	79	6276	MINI SIGNAL LED	106
4390	NEVA	41	6118	DAU SPOT	239	6277	MINI SIGNAL LED	106
4391	NEVA	41	6139	PERCEVAL-LED	272	6278	MINI SIGNAL LED	106
4406	DAU SPOT LED	235	6139	PERCEVAL	289	6279	MINI SIGNAL LED	106
4407	DAU SPOT LED	235	6139	PERCEVAL-LED	299	6280	ODILE LED	113
4408	DAU SPOT LED	235	6139	PERCEVAL	316	6281	MINI DAU LED	83

CÓDIGO CODE	MODELO MODEL	PÁG. PAGE	CÓDIGO CODE	MODELO MODEL	PÁG. PAGE	CÓDIGO CODE	MODELO MODEL	PÁG. PAGE
6282	MINI DAU LED	83	6355	BRIDGE	155	6435	ROBOTIC	150
6283	MINI DAU LED	83	6356	BRIDGE	205	6436	TUBLED	211
6284	MINI DAU LED	83	6357	BRIDGE	175	6437	TUBLED	211
6285	MEMTO	136	6358	BRIDGE	172	6438	TUBLED	211
6287	TUB	177	6359	3-LED	87	6439	ROBOTIC	45
6288	RIMBO	371	6360	3-LED	86	6440	ROBOTIC	179
6289	RIMBO	371	6361	KRONN MAXI	97	6441	ROBOTIC	44
6290	RIMBO	309	6362	BRIDGE	297	6442	ROBOTIC	44
6290	RIMBO	372	6363	BRIDGE	207	6443	ROBOTIC	185
6291	RIMBO	248	6364	BRIDGE	207	6444	ROBOTIC	185
6292	RIMBO	353	6365	MARC	171	6445	ROBOTIC	151
6293	RIMBO	279	6366	MARC	193	6446	ROBOTIC	151
6295	DICKEY SQUARE	261	6367	MARC	194	6447	GIL	331
6296	DICKEY SQUARE	261	6368	MARC	197	6448	BESSONS	188
6298	DICKEY SQUARE	261	6369	MARC	199	6449	BESSONS	47
6299	INOXX	250	6370	MARC	198	6449	BESSONS	189
6300	INOXX	250	6371	MARC	343	6453	BESSONS	191
6301	INOXX	250	6372	MARC	341	6454	GIL	149
6302	PUNT-LED	103	6373	MARC	341	6455	GIL	149
6303	SOL-LED	103	6374	PUNS	110	6456	GIL	31
6304	T-LED	101	6375	PUNS	110	6457	GIL	31
6305	T-LED	101	6376	PUNS	111	6458	GIL	31
6306	T-LED	101	6377	PUNS	111	6459	GIL	31
6307	KUPP	120	6378	PUNS	112	6460	GIL	29
6308	KUPP	121	6379	PUNS	112	6461	GIL	29
6309	KUPP	246	6380	DAU LED	64	6462	GIL	29
6310	KUPP	247	6381	DAU LED	65	6464	DAU SPOT LED	55
6311	KUPP	247	6382	DAU LED	63	6464	DAU SPOT LED	225
6312	KUPP	281	6383	DAU LED	63	6465	DAU SPOT LED	55
6313	KUPP	280	6384	DAU LED	61	6465	DAU SPOT LED	225
6314	KUPP	337	6385	DAU LED	61	6466	DAU SPOT LED	55
6315	POLIFEMO LED	215	6386	DAU DOBLE LED	76	6466	DAU SPOT LED	225
6316	POLIFEMO LED	215	6387	DAU DOBLE LED	77	6467	DAU SPOT LED	55
6317	TOD	307	6388	NEVA	40	6467	DAU SPOT LED	225
6317	TOD	369	6389	NEVA	40	6468	DAU SPOT LED	55
6318	DAU	71	6390	NEVA	41	6468	DAU SPOT LED	225
6318	DAU	361	6391	NEVA	41	6469	DAU SPOT LED	55
6319	MINI LED	363	6392	NEVA	42	6469	DAU SPOT LED	225
6320	TUBLED	94	6393	NEVA	42	6470	DAU SPOT LED	163
6321	TUBLED	94	6394	NEVA	43	6471	DAU SPOT LED	163
6322	TUBLED	95	6395	NEVA	43	6472	DAU SPOT LED	162
6323	TUBLED	94	6396	MINI DAU LED	237	6473	DAU SPOT LED	163
6324	TUBLED	48	6397	MINI DAU LED	237	6474	DAU SPOT LED	163
6324	TUBLED	209	6398	MINI DAU LED	82	6475	DAU SPOT LED	162
6325	TUBLED	49	6399	MINI DAU LED	82	6476	DAU DOBLE SPOT LED	75
6325	TUBLED	208	6400	MINI DAU LED	82	6477	DAU DOBLE SPOT LED	75
6326	TUBLED	210	6401	MINI DAU LED	82	6478	DAU DOBLE SPOT LED	75
6327	TUBLED	210	6402	GIL	33	6479	DAU DOBLE SPOT LED	75
6328	TUBLED	212	6403	GIL	33	6480	DAU DOBLE SPOT LED	75
6329	TUBLED	212	6404	GIL	33	6481	DAU DOBLE SPOT LED	75
6330	TUBLED	213	6405	GIL	33	6482	ESCALA	145
6331	TUBLED	213	6406	DAU SPOT LED	235	6484	ESCALA	145
6332	TUBLED	349	6407	DAU SPOT LED	235	6486	OBOLO	26
6333	TUBLED	348	6408	DAU SPOT LED	235	6487	OBOLO	27
6334	TUBLED	157	6409	DAU SPOT LED	72	6488	OBOLO	25
6335	TUBLED	157	6410	DAU SPOT LED	72	6489	OBOLO	23
6337	PERCEVAL-LED	93	6411	DAU SPOT LED	72	6490	OBOLO	141
6338	PERCEVAL-LED	90	6412	MINI NEVA	36	6491	OBOLO	143
6338	PERCEVAL-LED	272	6413	MINI NEVA	36	6492	OBOLO	329
6338	PERCEVAL-LED	299	6414	MINI NEVA	36	6493	OBOLO	327
6339	3-LED	87	6415	MINI NEVA	36	6494	OBOLO	325
6340	3-LED	86	6416	MINI NEVA	37	6495	OBOLO	269
6341	3-LED	89	6417	MINI NEVA	37	6496	OBOLO	295
6342	3-LED	275	6418	MINI NEVA	37	6497	INOXX	250
6343	3-LED	302	6419	MINI NEVA	37	6498	DICKEY SQUARE	261
6344	3-LED	159	6420	MARC	195	6499	LINEA	253
6345	3-LED	159	6421	MARC	195	6500	LINEA	253
6346	3-LED	346	6422	ESCALA	147	6501	LINEA	253
6347	3-LED	346	6424	ESCALA	147	6502	CLASSIC	356
6348	PERCEVAL-LED	277	6426	ROBOTIC	173	6503	CLASSIC	357
6349	PERCEVAL-LED	305	6427	BESSONS	181	6504	OBOLO	20
6350	3-LED	301	6428	BESSONS	187	6505	OBOLO	20
6351	BRIDGE	53	6429	BESSONS	152	9269	ELEA AMBIENTE	123
6351	BRIDGE	202	6430	BESSONS	333	9269	ELEA AMBIENTE	319
6352	BRIDGE	183	6431	BESSONS	187	9270	ELEA AMBIENTE	123
6353	BRIDGE	52	6432	BESSONS	152	9270	ELEA AMBIENTE	319
6353	BRIDGE	203	6433	BESSONS	333			
6354	BRIDGE	204	6434	BESSONS	153			



Arquímedes 24
08097 Hospitalet de Llobregat
Barcelona / Spain
T. +34 93 336 99 66
F. +34 93 336 99 60
www.milan-iluminacion.com