





APLIQUES
WALL LAMPS
APPLIQUES
WANDLAMPEN



ADO
pag/100



AMERICANA
pag/166



APOLO
pags/24/26/28/30



ARCOS
pags/38/40



ATENEA
pag/16



AURIGA
pag/126



BASIC
pags/150/158



BOREAL
pag/116



DEL
pag/54



ESFERIC
pags/64/66/68



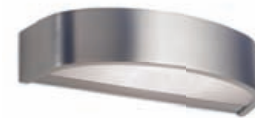
ESQUELOT
pag/132



EVE
pag/96



FARRERA
pag/144



GARBI
pag/128



KEOPS
pag/136



LIANA
pag/108



LLUNA
pag/142



LULA
pag/74



MALLORCA
pag/146



MANS
pag/148

APLIQUES
WALL LAMPS
APPLIQUES
WANDLAMPEN



OPAL

pag/118



ORIENT

pag/124



OU

pag/72



PANY

pag/130



PLA

pags/60/62



PLASMA

pags/12/14



PRISMA

pag/114



QUART

pag/134



RETRO

pag/86



SIGNE

pags/44/46



TUB

pag/48



URANO

pag/122



XARUC

pag/138



OTROS APLIQUES

pags/168/170/172/174

COLGANTES
HANGING LAMPS
LAMPES SUSPENDUES
PENDELLEUCHTEN



APOLO

pag/34



ATENEA

pag/22



BASIC

pags/152/160



COMPASS

pag/90



IGLU

pag/88

COLGANTES
HANGING LAMPS
LAMPES SUSPENDUES
PENDELLEUCHTEN



PLASMA

pags/8/10



RETRO

pag/80



TRYPD

pag/94



TUNA

pag/110



URANO

pag/120

PIES DE SALÓN
FLOOR LAMPS
PIEDS DE SALON
DECKENFLUTER



ADO

pag/102



AMERICANA

pag/164



COMPASS

pag/92



DEL

pag/58



GIRAVOLT

pag/104



GREGAL

pag/106



MASAI

pag/76



OU

pag/72



RETRO

pags/82/84/86



TUB

pag/52



URANO

pag/120



OTROS PIES

pags/176/178/180/181/182

PLAFONES
CEILING LAMPS
PLAFONIERS
DECKENLEUCHTEN



ALU

pag/70



APOLO

pag/36



ARCOS

pag/42



ATENEA

pags/18/20



BASIC

pags/154/156



LLUNA

pag/140



PRISMA

pag/112

SOBREMESAS
TABLE LAMPS
LAMPES DE TABLES
TISCHLEUCHTEN



ADO

pag/102



DEL

pag/56



EVE

pag/98



OU

pag/72



RETRO

pag/82



TUB

pag/50



OTROS SOBREMESAS

pag/184

EXTERIOR
OUTDOOR
EXTÉRIEUR
AUSSENAMBIENTE



APOLO IP65

pag/32

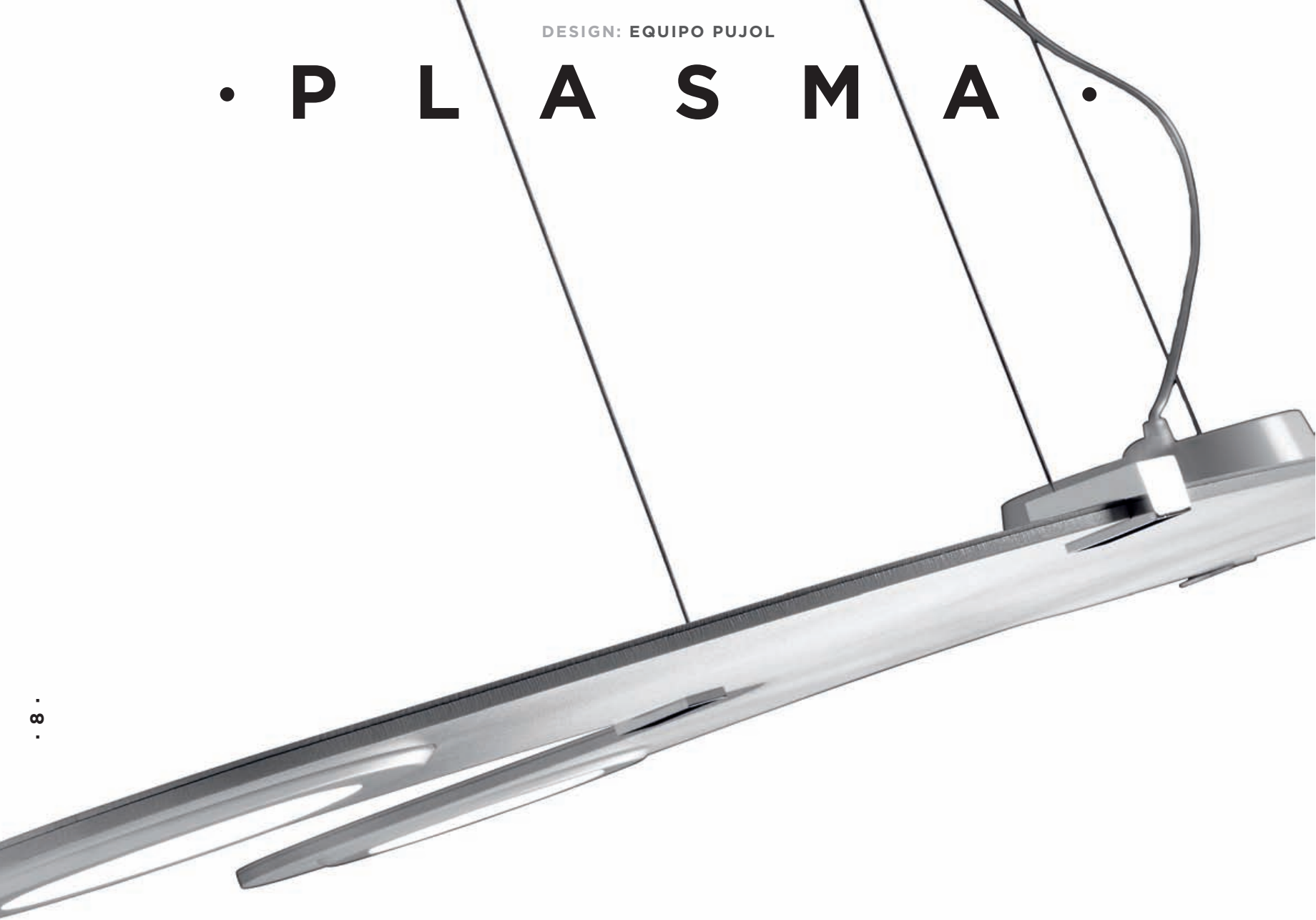


MASAI

pag/78

DESIGN: EQUIPO PUJOL

• P L A S M A •



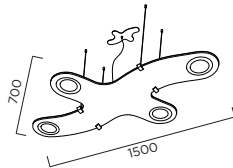
• 8 •



C - 0 2 5

⊕ ⊖ IP20

Ⓛ 4 x Panel Led 12W 400lm 3000K



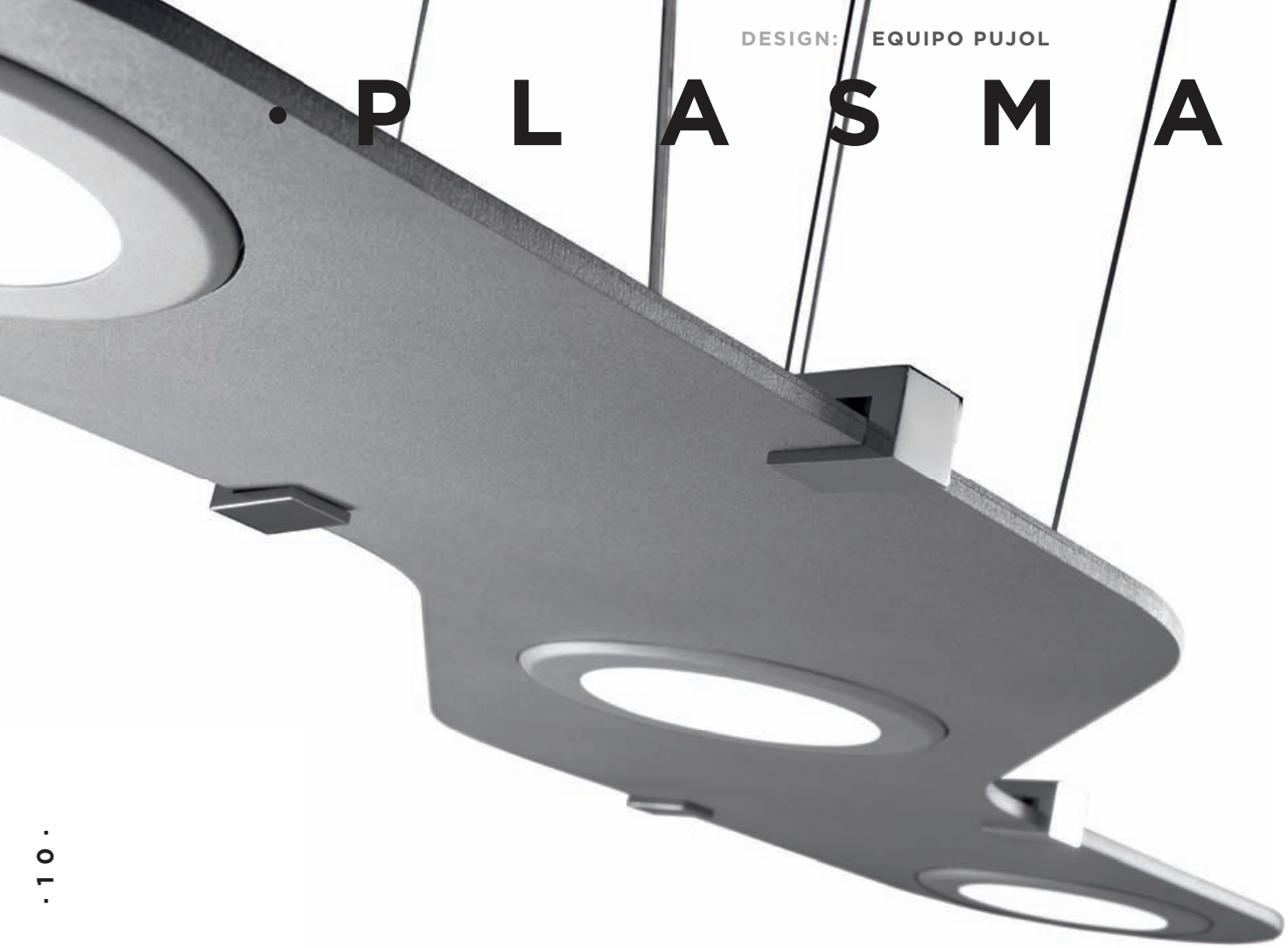
ACABADOS

○ B
● GO

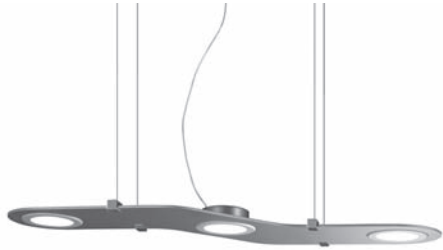
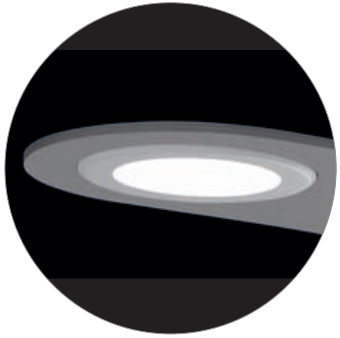


DESIGN: EQUIPO PUJOL

• P L A S M A •



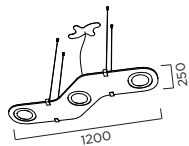
• 10 •



C - 0 2 6

⊕ ⊖ IP20

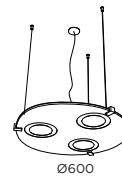
⊕ LED 3 x Panel Led 12W 400lm 3000K



C - 0 2 7

⊕ ⊖ IP20

⊕ LED 3 x Panel Led 12W 400lm 3000K



ACABADOS

- B
- GO



• P L A S M A •

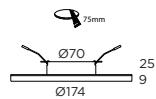


• 1 2 •



A - 0 3 0

□ ▽ IP20
LED 1 x Panel Led 12W 400lm 3000K ○ B
○ PL

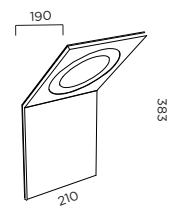


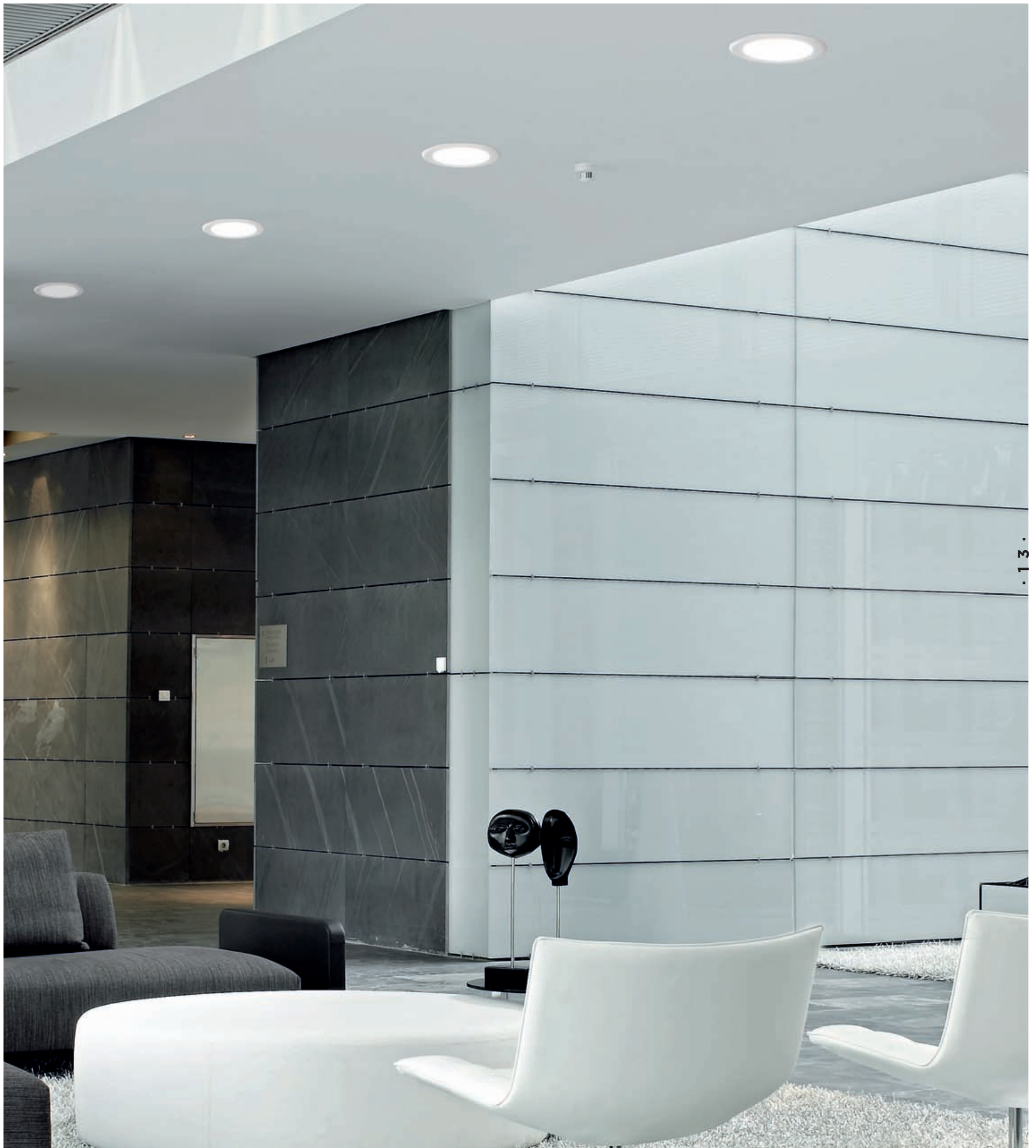
Driver: Ø60 x 32 mm



A - 0 2 9

□ ▽ IP20
LED 1 x Panel Led 12W 400lm 3000K ○ B
○ GO





• P L A S M A •

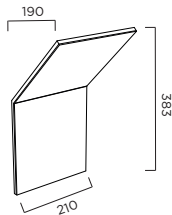
• 14 •



A - 0 2 8



⊕ 1 x Panel Led 12W 400lm 3000K



ACABADOS

- B
- GO



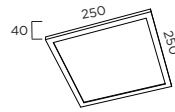
• A T E N E A •

• 16 •



A - 017

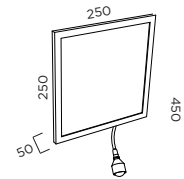
□ ▽ IP20
LED 20W 600lm 3000-4000K ○ AL



A - 016

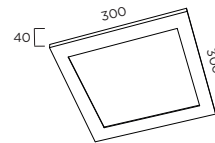
□ ▽ IP20
LED 20W 600lm 3000-4000K ○ AL
1 LED 3W 3000-4000K 30°

2 interruptores
2 switches



A - 017 / M

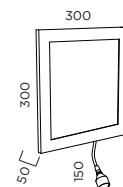
□ ▽ IP20
LED 20W 600lm 3000-4000K ○ C
○ NM



A - 016 / M

□ ▽ IP20
LED 20W 600lm 3000-4000K ○ C
1 LED 3W 3000-4000K 30° ○ NM

2 interruptores
2 switches



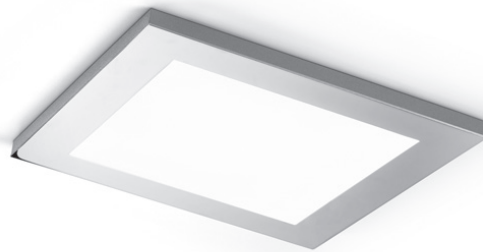
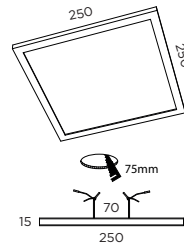


• A T E N E A •



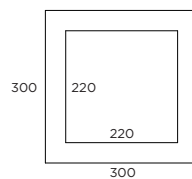
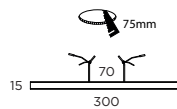
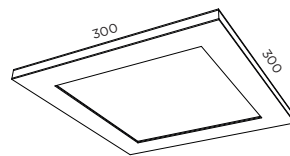
PL-031

□ ▽ IP20
LED 20W 600lm 3000-4000K ○ AL



PL-031/M

□ ▽ IP20
LED 20W 600lm 3000-4000K ● C ● NM



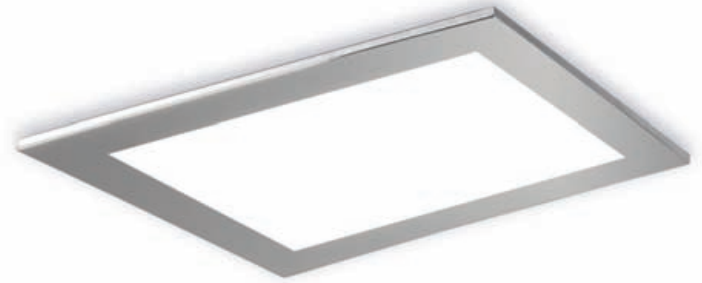
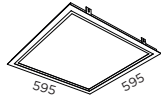


• A T E N E A •



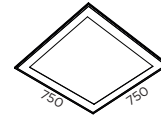
PL - 023 / S

IP20
LED 55W 2800lm 3000-4000K PL



PL - 023 / M

IP20
LED 55W 2800lm 3000-4000K C NM

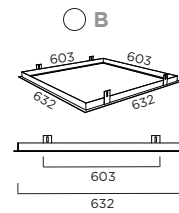


PL - 023

IP20
LED 55W 2800lm 3000-4000K PL



PRE MARCO / FRAME 023





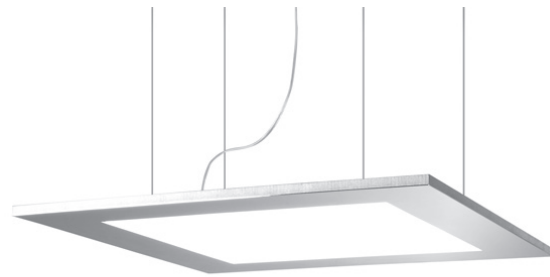
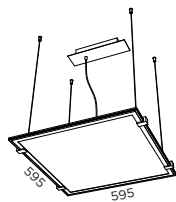
DESIGN: EQUIPO PUJOL

• A T E N E A •



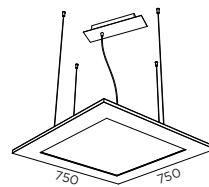
C - 0 2 4

⊕ ⊖ IP20
Ⓛ 55W 2800lm 3000-4000K ○ PL



C - 0 2 4 / M

⊕ ⊖ IP20
Ⓛ 55W 2800lm 3000-4000K ● C ● NM





• A P O L O •

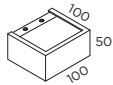


A - 8 1 1

⊕ ⊖ ⚠ IP 44
1 x G9 75W Max. 220V

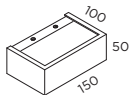
A - 8 1 1 P L

⊕ ⊖ IP20
1 x G9 PL7W



A - 8 1 1 / 1 5

⊕ ⊖ ⚠ IP 44
1 x R7s 78MM 100W Max. 220V

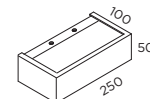


A - 8 1 1 / 2 5

⊕ ⊖ ⚠ IP 44
1 x R7s 78mm 150W Max. 220V

A - 8 1 1 / 2 5 - P L

⊕ ⊖ IP20
1 x PL G24d2 18W 220V



ACABADOS
○ B
● P
○ PL
● C
● NM

Chrome sólo venta USA / ESP / POR
Chrome only for USA / ESP / POR
Chrome vente a USA / ESP / POR
Chrom Verkauf nur in USA / ESP / POR



DESIGN: EQUIPO PUJOL

• A P O L O •



• 26 •



A - 811 / 40

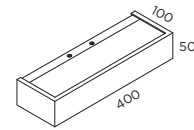


2 x R7s 78mm 100W Max. 220V

A - 811 / 40 / PL



2 x PL G24d2 18W 220V



A - 811 / 60

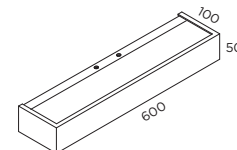


3 x R7s 78mm 100W Max. 220V

A - 811 / 60 / PL



3 x PL G24d2 18W 220V



ACABADOS
○ B
● P
○ PL
○ C
○ NM

*Cromo sólo venta USA / ESP / POR
Chrome only for USA / ESP / POR
Chrome vente a USA / ESP / POR
Chrom Verkauf nur in USA / ESP / POR*



• A P O L O •

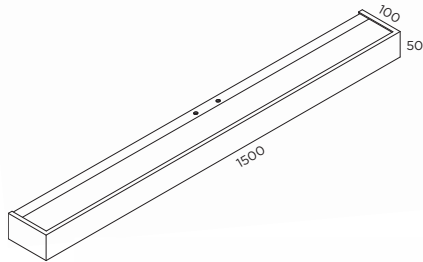


A - 811 / 150

⊕ ⊖ IP20
1 x T5 80W

A - 811 / 150 / HL

⊕ ⊖ ▲ IP44
6 x R7s 78mm 60W Max 220V



A - 811 / 120

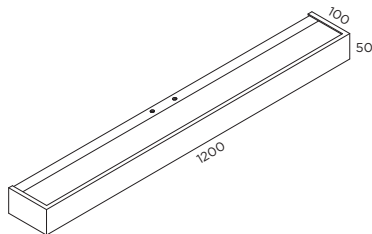
⊕ ⊖ IP20
1 x T5 54W 220V

A - 811 / 120 / 2

⊕ ⊖ IP20
2 x T5 54W 220V

A - 811 / 120 / HL

⊕ ⊖ ▲ IP44
5 x R7s 78mm 100W Max 220V

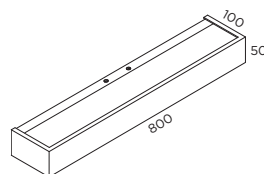


A - 811 / 80

⊕ ⊖ IP20
2 x T5 24W 220V

A - 811 / 80 / HL

⊕ ⊖ ▲ IP44
4 x R7s 78mm 100W Max 220V



- ACABADOS
- B
 - P
 - PL
 - C
 - NM



• A P O L O •



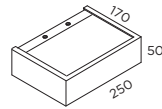
A - 811 / 25 EMERG



1 x PL G24d-2 18W

*Con batería emergencia
With emergency battery*

*Diseño personalizado
Personal design*



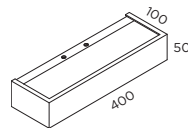
A - 811 / 40 EMERG



2 x PL G24d-2 18W

*Con batería emergencia
With emergency battery*

*Diseño personalizado
Personal design*



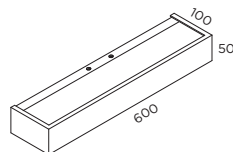
A - 811 / 60 EMERG



1 x T5 24W

*Con batería emergencia
With emergency battery*

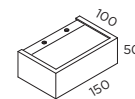
*Diseño personalizado
Personal design*



A - 811 / 15 / LEDS / 8



4 + 4 x LED 1W



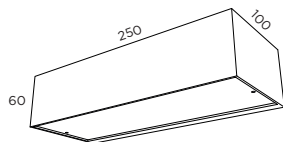


• A P O L O • I P 6 5



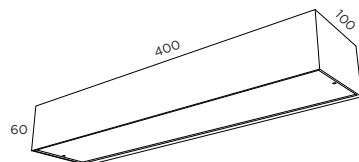
A - 9 3 3 / 2 5

⊕ ⊖ IP65
1 x PL G24d-2 18W
Para uso exterior
For outdoor use



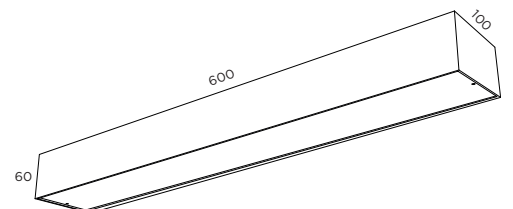
A - 9 3 3 / 4 0

⊕ ⊖ IP65
2 x PL G24d-2 18W
Para uso exterior
For outdoor use



A - 9 3 3 / 6 0

⊕ ⊖ IP65
3 x PL G24d-2 18W
Para uso exterior
For outdoor use



ACABADOS

- PL
- B
- Z



• A P O L O •



T5

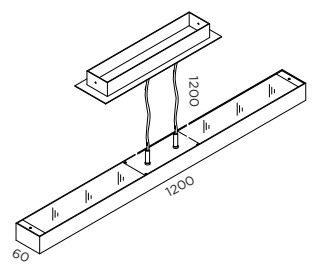


HL

• 3 4 •

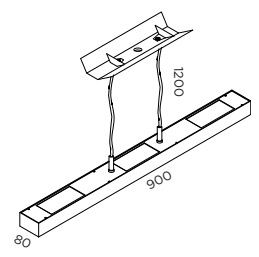
C - 8 2 4 / T 5

⊕ ⊖ IP20
1 x T5 54W 220V



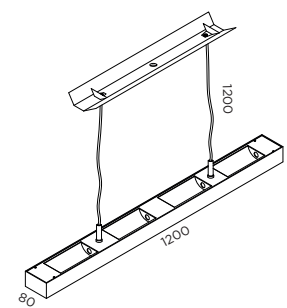
C - 8 2 4 / 9 0 / H L

⊕ ⊖ IP20
3 x R7s 118mm 100W Max. 220V



C - 8 2 4 / 1 2 0 / H L

⊕ ⊖ IP20
4 x R7s 118mm 100W Max. 220V



ACABADOS

- C
- NM



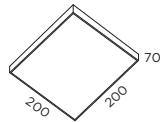
• A P O L O •



PL - 881 / 20

⊕ ⊖ ⚠ IP 44

1 x R7s 78mm 100W Max. 220V



PL - 881 / 50

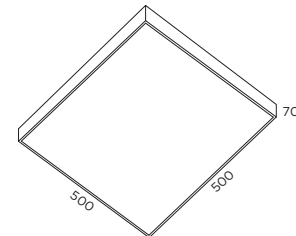
⊕ ⊖ ⚠ IP 44

2 x R7s 78mm 150W Max. 220V

PL - 881 / 50 / PL

⊕ ⊖ IP 20

3 x 2G11 36W 220V



PL - 881 / 35

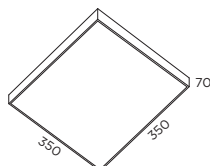
⊕ ⊖ ⚠ IP 44

2 x R7s 78mm 100W Max. 220V

PL - 881 / 35 / PL

⊕ ⊖ IP 20

3 x PL G24q-3 26W 220V



ACABADOS





• A R C O S •



• 3 8 •



A - 911 / 15

⊕ ⊖ IP20

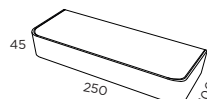
1 x R7s 78mm 100W Max. 220V



A - 911 / 25

⊕ ⊖ IP20

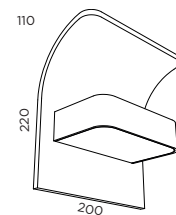
1 x R7s 78mm 100W Max. 220V



A - 911 / 15 + A C - 03

⊕ ⊖ IP20

1 x R7s 78mm 100W Max. 220V



ACABADOS

- B
- AM
- ◐ C
- ◑ NM



• A R C O S •

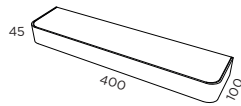


A - 9 1 1 / 4 0

⊕ ⊖ IP20
2 x R7s 78mm 100W Max. 220V

A - 9 1 1 / 4 0 / P L

⊕ ⊖ IP20
2 x PL G24q2 18W Max. 220V

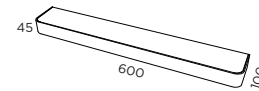


A - 9 1 1 / 6 0

⊕ ⊖ IP20
3 x R7s 78mm 100W Max. 220V

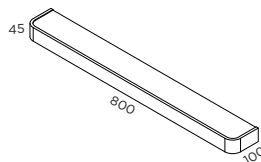
A - 9 1 1 / 6 0 / T 5

⊕ ⊖ IP20
1 x T5 24W Max. 220V



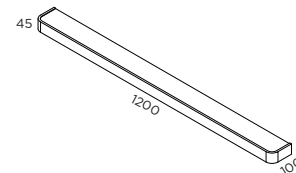
A - 9 1 1 / 8 0

⊕ ⊖ IP20
2 x T5 24W Max. 220V



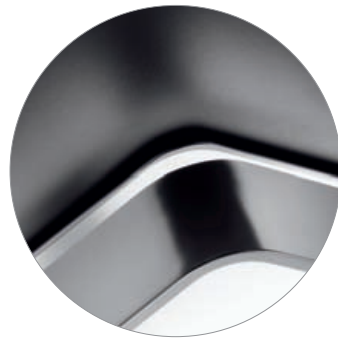
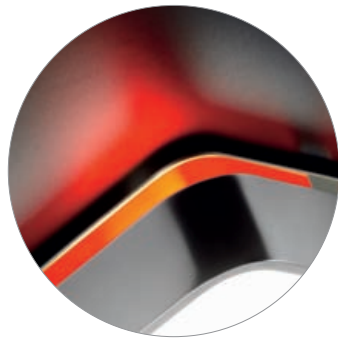
A - 9 1 1 / 1 2 0

⊕ ⊖ IP20
1 x T5 54W Max. 220V





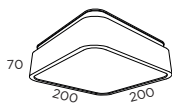
• A R C O S •



Opción: Tira roja
Option: Red stripe

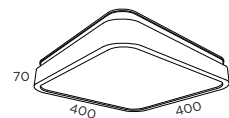
PL-912-20

⊕ ⊖ IP20
1 x G24q-3 26W



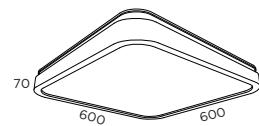
PL-912-40

⊕ ⊖ IP20
3 x 2G11 24W



PL-912-60

⊕ ⊖ IP20
4 x 2G11 55W



ACABADOS

- AM
- ◐ C
- NM



• S I G N E •

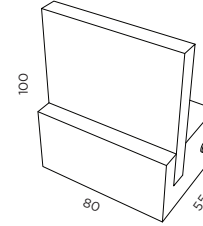


A - 9 2 0

⊕ ⊖ IP20

LED 3 x LED 0,2W

Diseño personalizado
Personal design

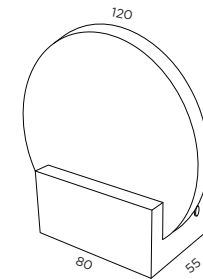


A - 9 2 1

⊕ ⊖ IP20

LED 3 x LED 0,2W

Diseño personalizado
Personal design



ACABADOS

○ AL



DESIGN: EQUIPO PUJOL

• S I G N E •



SPECIAL

⊕ ⊖ IP20

ⓁED 3 x LED 0,2W

Diseño personalizado
Personal design

ACABADOS

○ AL

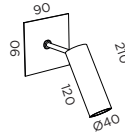


• T U B •



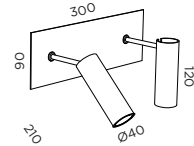
A - 4 0

⊕ ⊖ IP20
 LED 1 x LED 4W 3000K



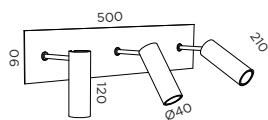
A - 4 1

⊕ ⊖ IP20
 LED 2 x LED 4W 3000K



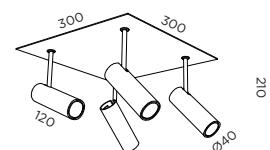
A - 4 2

⊕ ⊖ IP20
 LED 3 x LED 4W 3000K



PL - 4 3

⊕ ⊖ IP20
 LED 4 x LED 4W 3000K



ACABADOS

- B
- ◐ C
- NM



DESIGN: EQUIPO PUJOL

• T U B •



• 5 0 •

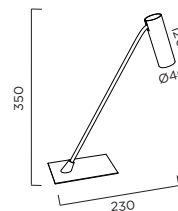
ACABADOS

- B
- ◐ C
- NM

PS - 4 4

⊕ ⊖ IP20

Ⓛ 1 x LED 4W 3000K





DESIGN: EQUIPO PUJOL

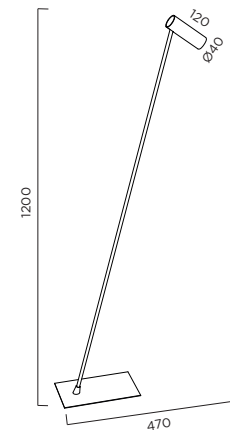
• T U B •



P - 4 5

⊕ ⊖ IP20

LED 1 x LED 4W 3000K



ACABADOS

- B
- ◐ C
- NM



DESIGN: EQUIPO PUJOL

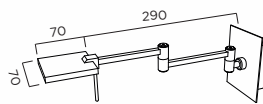
• D E L •



A - 3 4

⊕ ⊖ IP20

LED 1 x LED 5W 3000K



ACABADOS

● C
● NM



DESIGN: EQUIPO PUJOL

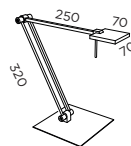
• D E L •



PS - 33

⊕ ⊖ IP20

LED 1 x LED 5W 3000K



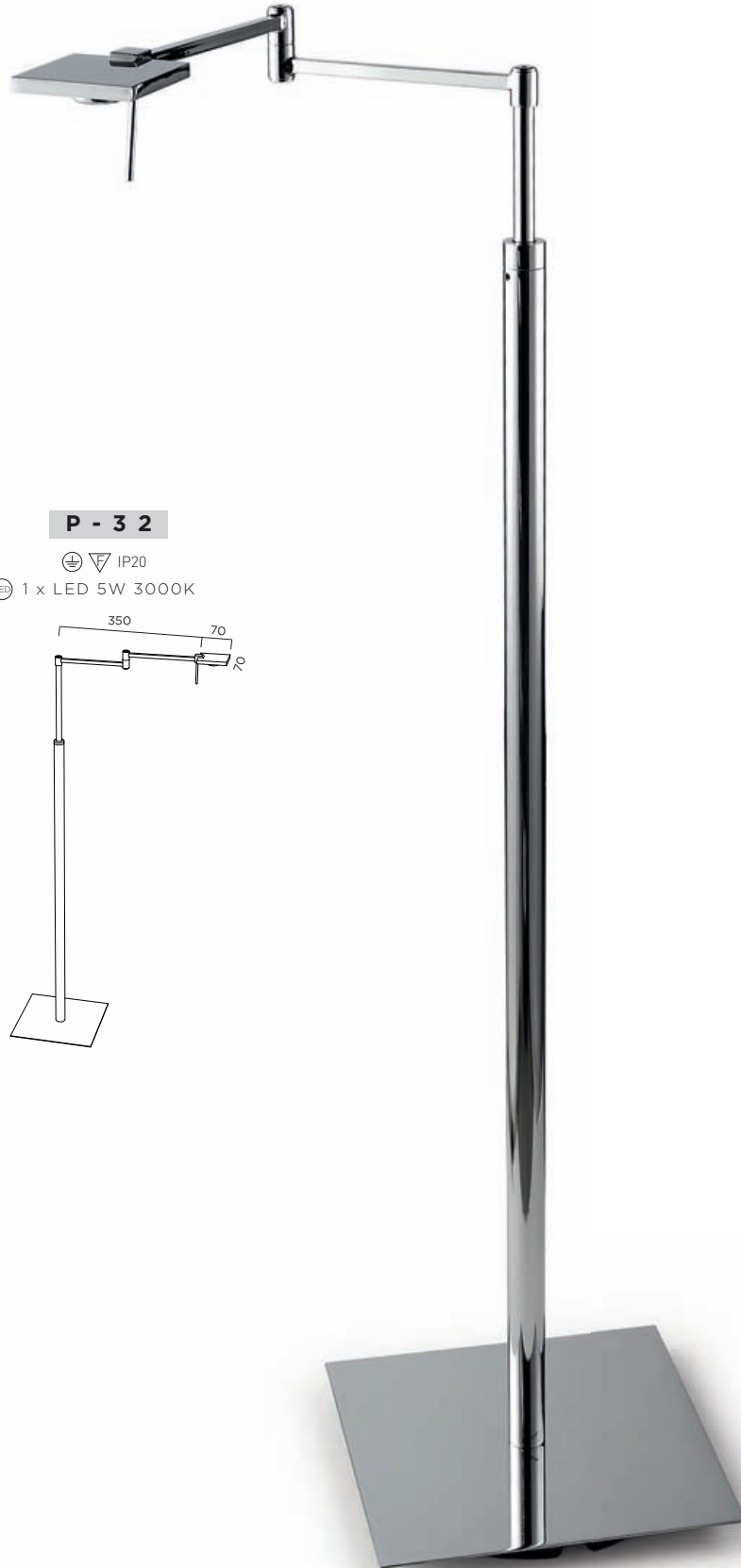
ACABADOS

● C
● NM



DESIGN: EQUIPO PUJOL

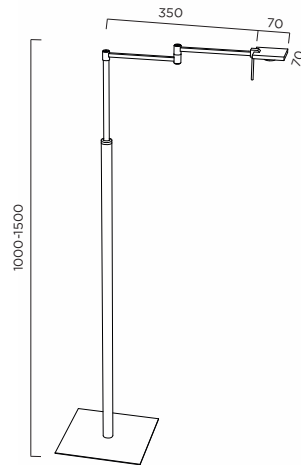
• D E L •



P - 3 2

⊕ ⊖ IP20

LED 1 x LED 5W 3000K



• 5 8 •

ACABADOS

- C
- NM



• P L A •

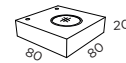


• 6 0 •



A - 3 5

⊕ ⊖ IP20
LED 1 x LED 4W 3000K



AC - 0 4

Accesorio espejo
Mirror accessory

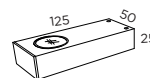


2 Posiciones
2 Positions
(Up or down)



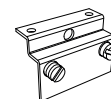
A - 3 9

⊕ ⊖ IP20
LED 2 x LED 4W 3000K



AC - 0 8

Accesorio espejo
Mirror accessory



Luz superior e inferior
Up & down light

ACABADOS

- B
- ◐ C
- NM

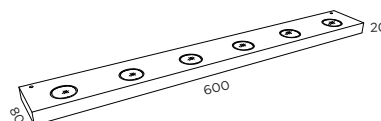


• P L A •



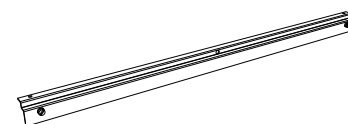
A - 3 8

⊕ ⊖ IP20
LED 6 x LED 4W 3000K



AC - 0 7

Accesorio espejo
Mirror accessory

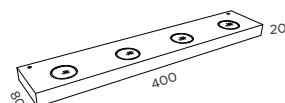


2 Posiciones
2 Positions
(Up or down)



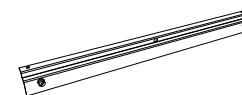
A - 3 7

⊕ ⊖ IP20
LED 4 x LED 4W 3000K



AC - 0 6

Accesorio espejo
Mirror accessory

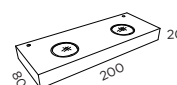


2 Posiciones
2 Positions
(Up or down)



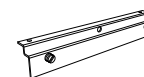
A - 3 6

⊕ ⊖ IP20
LED 2 x LED 4W 3000K



AC - 0 5

Accesorio espejo
Mirror accessory



2 Posiciones
2 Positions
(Up or down)

ACABADOS





DESIGN: EQUIPO PUJOL

• E S F E R I C •

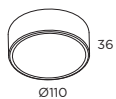


• 6 4 •



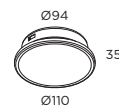
A - 3 0 0

⊕ ⊗ IP20
1 x G9 40W Max. 220V



A - 3 0 1

⊕ ⊗ IP20 94mm
1 x G9 40W Max. 220V



ACABADOS

- B
- OM
- OX
- O
- P
- PL
- C
- NM



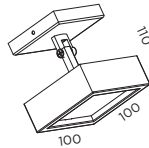
• E S F E R I C •



A - 3 0 3

⊕ ⊖ IP20

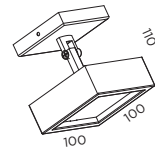
1 x G9 60W Max. 220V



A - 3 0 3 L E D S

⊕ ⊖ IP20

ⓁE D 8 x LED 1W



ACABADOS

- C
- NM



DESIGN: EQUIPO PUJOL

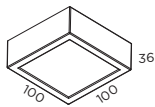
• E S F E R I C •

• 68 •



A - 3 0 2

⊕ ⊖ IP20
1 x G9 40W Max. 220V

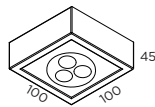


- B
- OM
- OX
- O
- P
- PL
- C
- NM



A - 3 0 2 L E D S

⊕ ⊖ IP20
LED 3 x LED 1W 3000K 30°

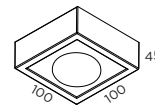


- NM
- C



A - 3 0 2 P L

⊕ ⊖ IP20
1 x GX53 9W

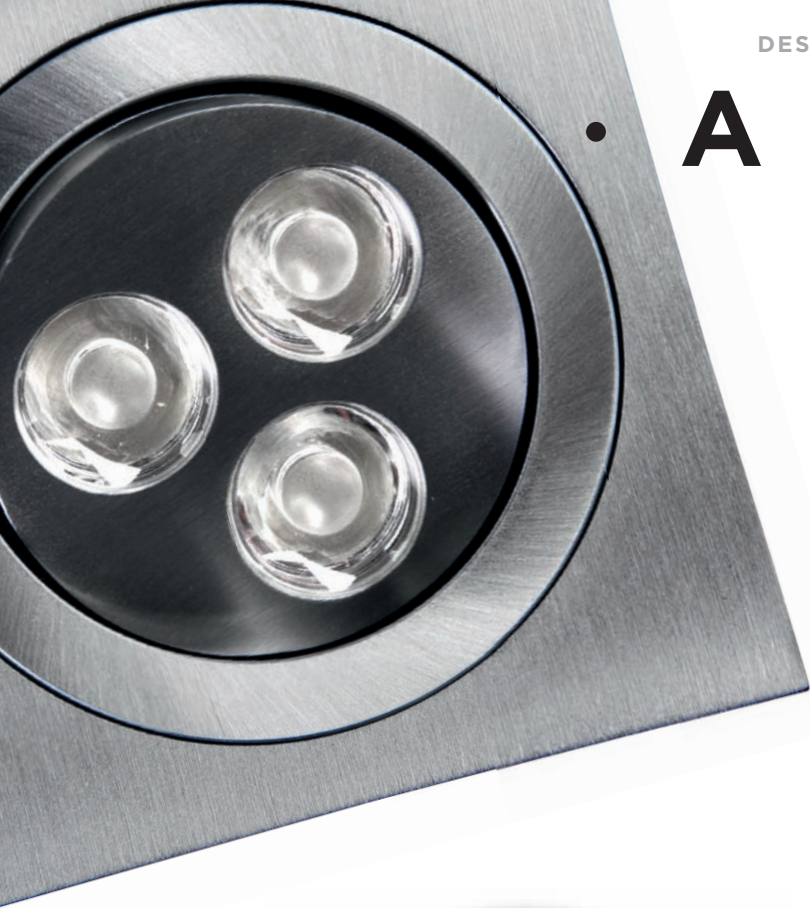


- NM
- C



DESIGN: EQUIPO PUJOL

• A L U •



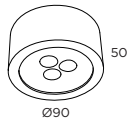
• 70 •



PL - 014

□ ▽ IP20

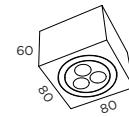
Ⓛ 3 LED 1W 3000K 30°



PL - 015

□ ▽ IP20

Ⓛ 3 LED 1W 3000K 30°



ACABADOS

○ AL

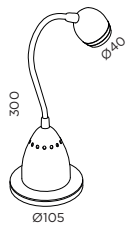


• O U •



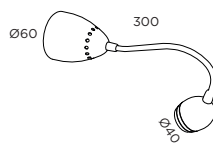
PS - 012

IP20
LED 1 LED 3W 3000K 30°



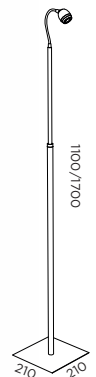
A - 021

IP20
LED 1 LED 3W 3000K 30°



P - 011

IP20
LED 1 LED 3W 3000K 30°





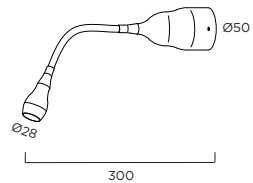
• L U L A •



A - 9 2 7

IP20

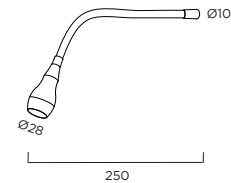
LED 1 LED 3W 3000K 30°



A - 0 2 2

IP20

LED 1 LED 3W 3000K 30°



ACABADOS

- C
- NM



DESIGN: HECTOR ALONSO

• M A S A I •



P - 9 3 2 / I N T / R E G

⊕ ⊖ IP20

2 x T5 80W

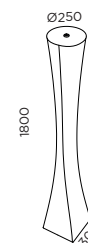
Con regulador
With dimmer

P - 9 3 2 / I N T / R G B

⊕ ⊖ IP20

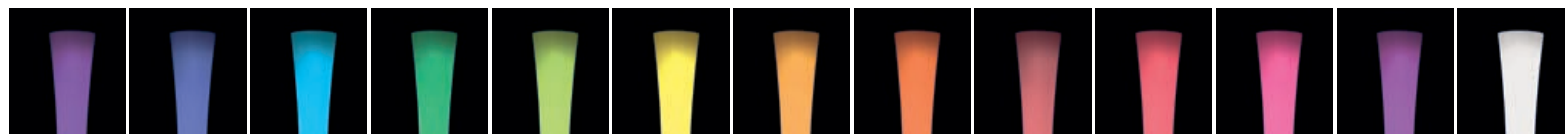
LED RGB

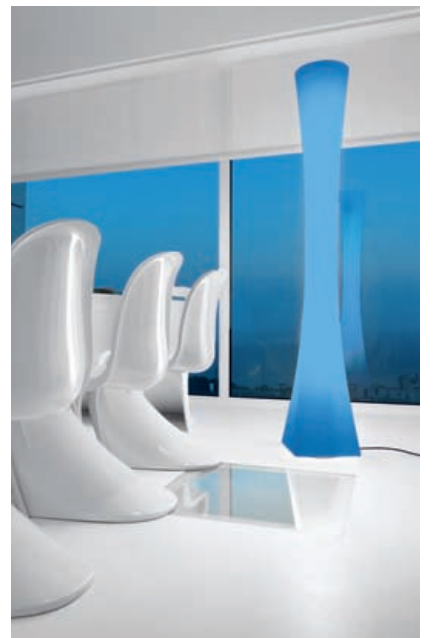
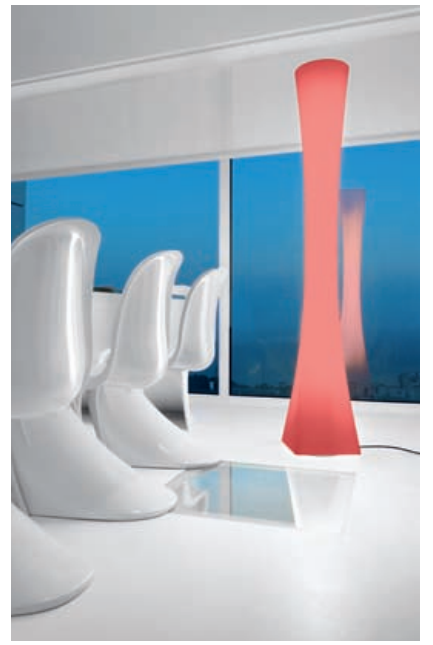
Con mando a distancia
With remote control



• 7 6 •

RGB





• M A S A I •

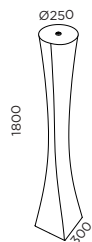


P - 9 3 2 / E X T I P 6 5

⊕ ⊖ IP65
2 x T5 49W o 80W

P - 9 3 2 / E X T / R G B I P 6 5

⊕ ⊖ IP65
⊕ ⊖ RGB
Con mando a distancia
With remote control



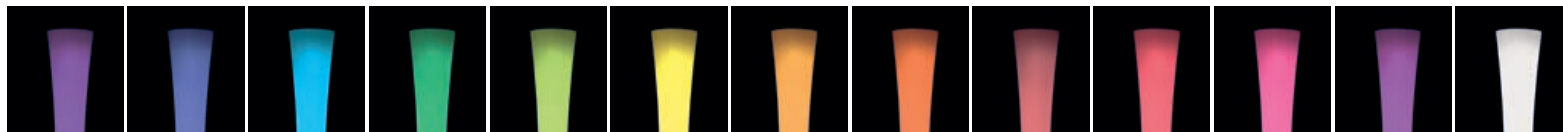
KIT / 9 3 2 (O P C I O N A L)

Base extra para exterior + 4m cable
Extra base for outdoor + 4m wire



P-932 + KIT/932

RGB





DESIGN: EQUIPO PUJOL

• R E T R O •



• 80 •

C - 1 0 2 - 3 4

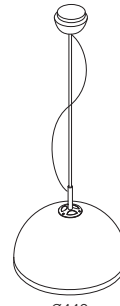
⊕ ⊖ IP20
1 x E-27 60W Max.



Ø340

C - 1 0 2 - 4 4

⊕ ⊖ IP20
1 x E-27 60W Max.



Ø440

ACABADOS

○ PL

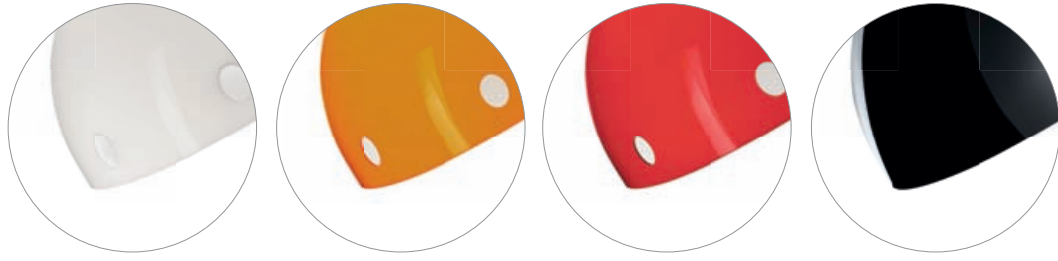
PANTALLAS

○ B
● N
● R
● Z



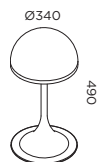
DESIGN: EQUIPO PUJOL

• R E T R O •



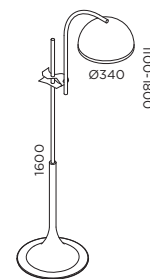
PS - 124

IP20
2 x E-27 60W Max. 220V



P - 123

IP20
1 x E-27 60W Max. 220V



ACABADOS

PL

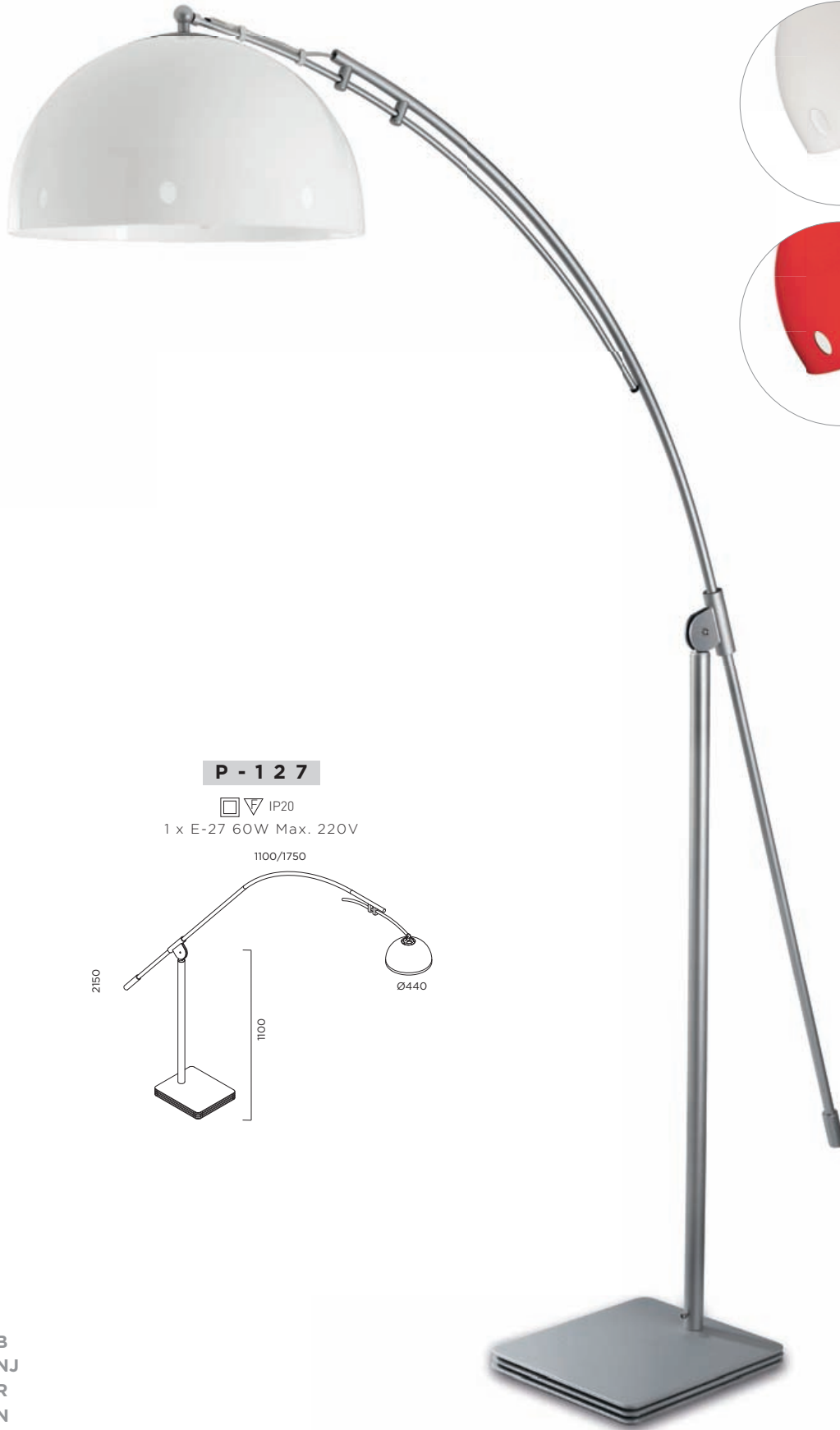
PANTALLAS

B
N
R
Z



DESIGN: EQUIPO PUJOL

• R E T R O •



P - 1 2 7

IP20

1 x E-27 60W Max. 220V

1100/1750

2150

1100

Ø440

ACABADOS

● NM
● PL

PANTALLAS

○ B
● N
● R
● Z



• R E T R O •

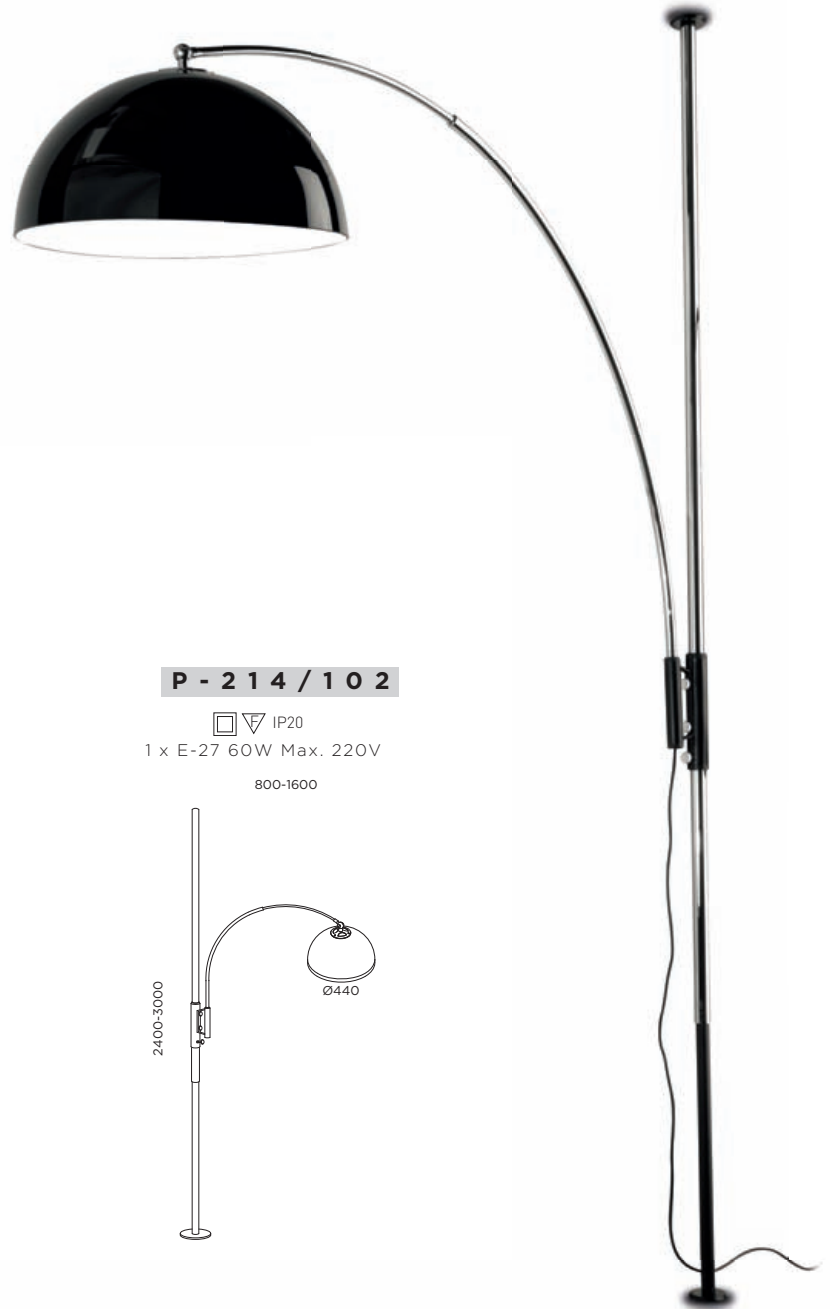
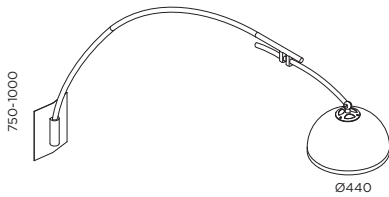


A - 1 0 5

IP20

1 x E-27 60W Max. 220V

1100/1500

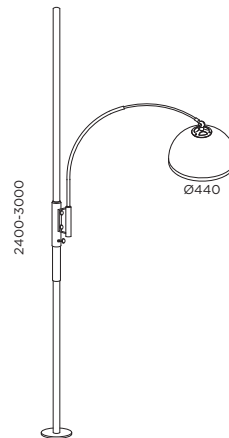


P - 2 1 4 / 1 0 2

IP20

1 x E-27 60W Max. 220V

800-1600



ACABADOS

● NM
● PL

PANTALLAS

○ B
● NJ
● R
● Z



DESIGN: EQUIPO PUJOL

• I G L U •



• 88 •

ACABADOS



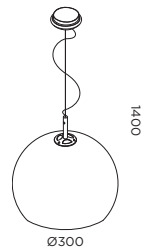
PANTALLAS



C - 104

⊕ ⊖ IP20

1 x E-27 60W Max.





DESIGN: JORDI BUSQUETS

• C O M P A S S •



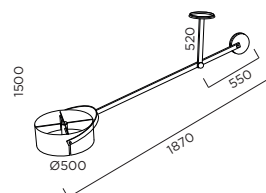
C - 9 0 6

⊕ ⊖ IP20

4 x E27 60W

Altura regulable + regulador
Adjustable height + dimmer

Giratorio
Rotation



ACABADOS

○ AL



DESIGN: JORDI BUSQUETS

C O M P A S S .

· 9 2 ·

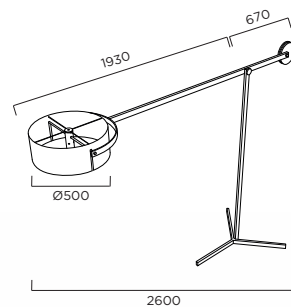


P - 9 0 3

⊕ ⊖ IP20

4 x E27 60W

Con regulador
With dimmer



ACABADOS

○ AL



DESIGN: AI+D

• T R Y P O D •

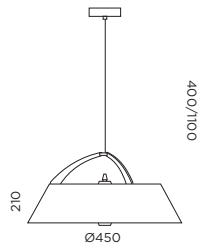


• 9 4 •

C - 8 8 8

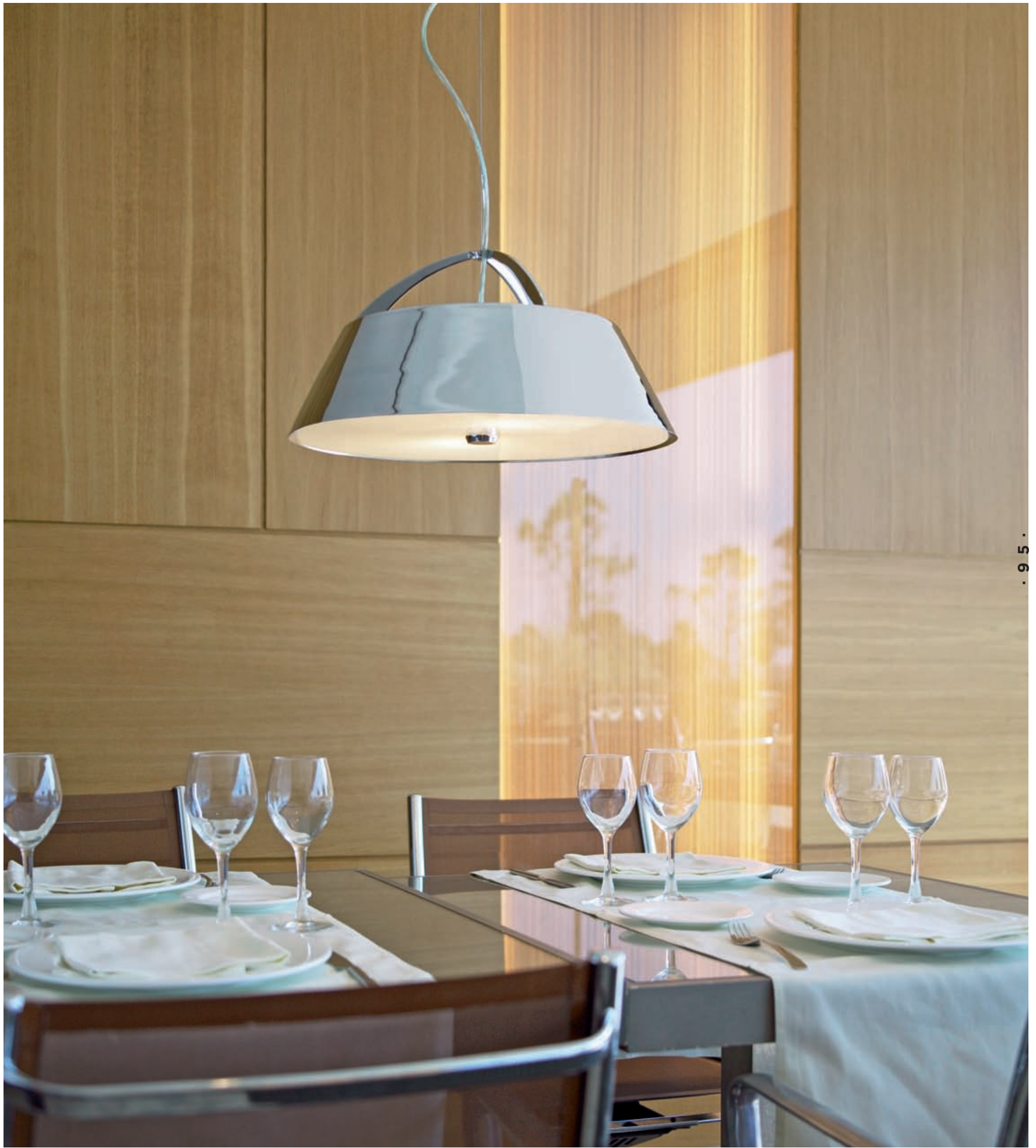
⊕ IP20

3 x E-27 PL 25W Max. 220V



ACABADOS





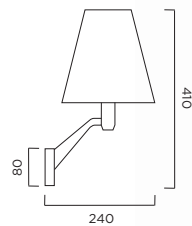
DESIGN: AI+D

• E V E



A - 8 9 2

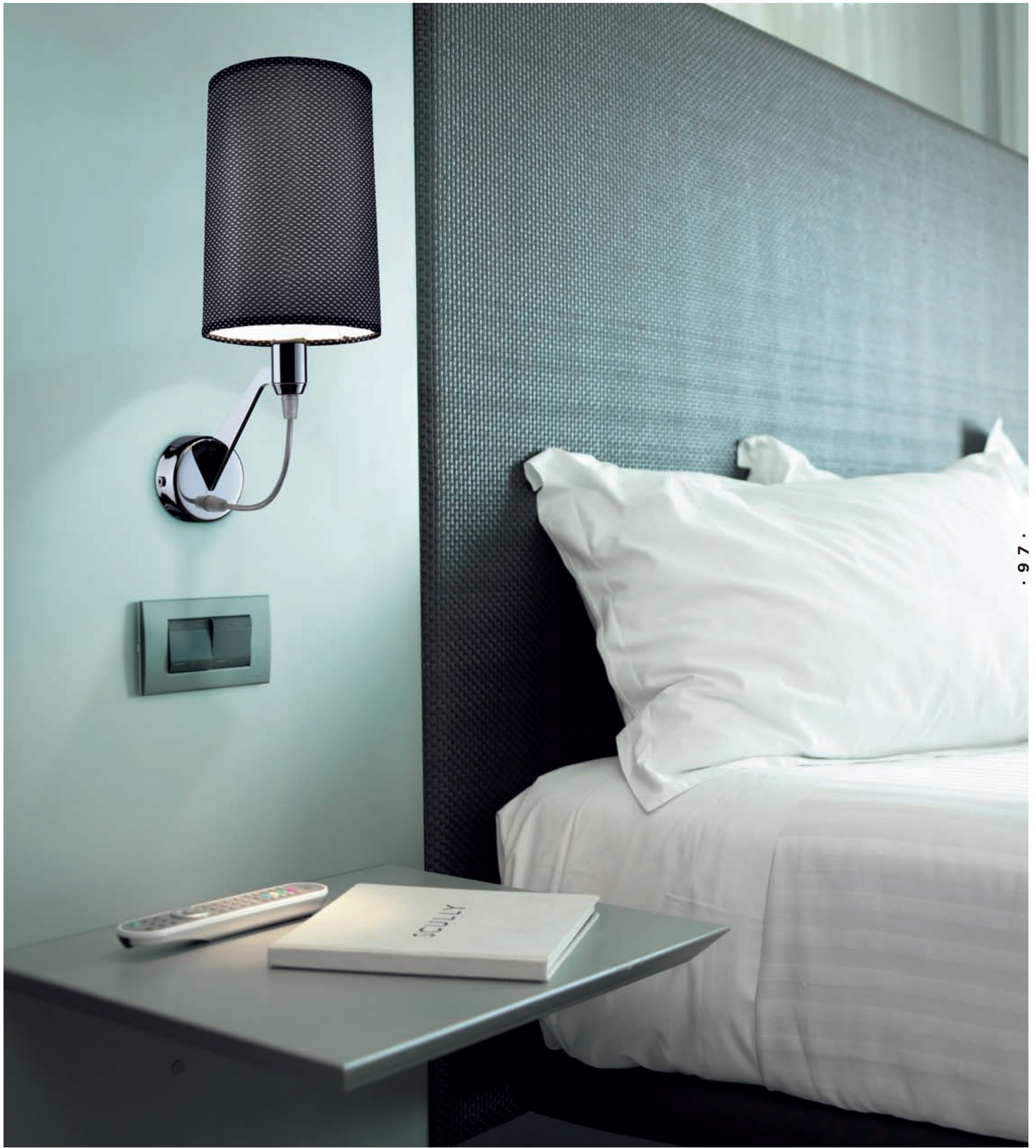
IP20
1 x E-27 PL 15W Max. 220V



ACABADOS

● C
● NM





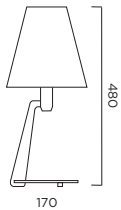
DESIGN: AI+D

• E V E •



PS - 8 9 3

IP20
1 x E-27 PL 15W Max. 220V



ACABADOS

● C
● NM



• A D O •



A - 916

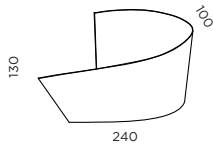
⊕ ⊖ IP20

1 x G9 60W Max. 220V

A - 916 / PL

⊕ ⊖ IP20

1 x E-14 PL 11W



A - 915

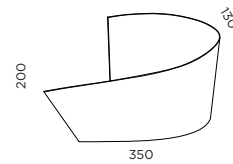
⊕ ⊖ IP20

1 x R7s 78mm 150W Max. 220V

A - 915 / PL

⊕ ⊖ IP20

1 x E-27 PL 18W



• 100 •

ACABADOS





• A D O •

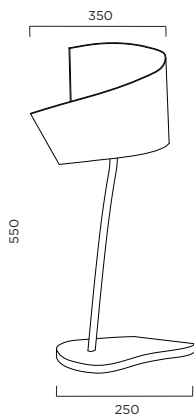


PS - 918

□ ▽ IP20
1 x R7s 78 mm 150W Max. 220V

PS - 918 / PL

□ ▽ IP20
1 x E-27 PL 18W

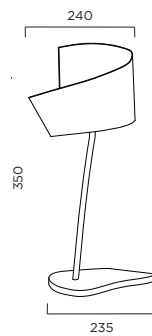


PS - 919

□ ▽ IP20
1 x G9 60W Max. 220V

PS - 919 / PL

□ ▽ IP20
1 x E-14 PL 11W

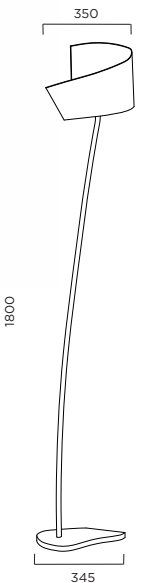


P - 917

⊕ ▽ IP20
1 x R7s 78mm 250W Max. 220V

P - 917 / PL

⊕ ▽ IP20
1 x E-27 PL 18W





DESIGN: CARLOS PUCHOL

• G I R A V O L T •

• 104 •



Regulador.
Dimmer.



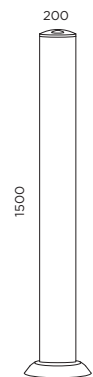
G - 6 T 5 O V A L

⊕ ⊖ IP20
2 x T5 54W Reg.
*Con regulador
With dimmer*



G - 6 T 5

⊕ ⊖ IP20
2 x T5 54W Reg.
*Con regulador
With dimmer*



ACABADOS

- OM
- C
- NM

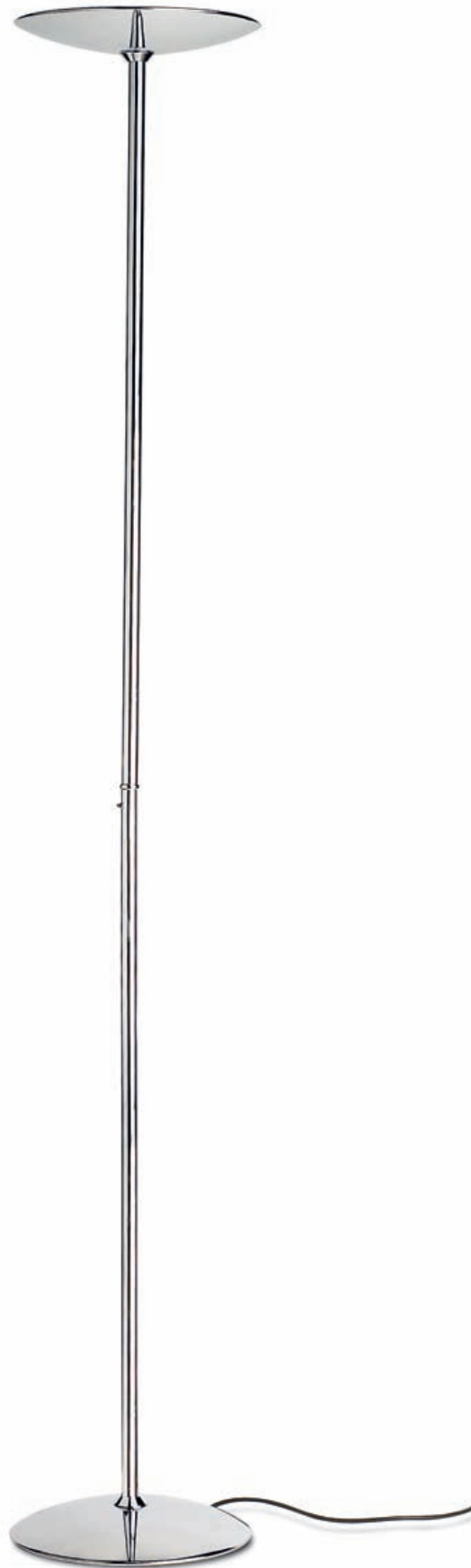


DESIGN: EQUIPO PUJOL

• G R E G A L •

• 1 0 6 •

ACABADOS



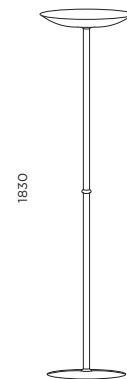
Regulador.
Dimmer.

P - 8 6 5

⊕ ⊖ IP20

1 x R7s 118mm 300W Max. 220V

Ø290



1830



DESIGN: EQUIPO PUJOL

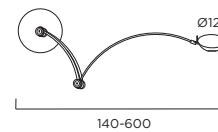
• L I A N A •



A - 7 8 2

⊕ IP20

1 x G-9 40W Max. 220V



ACABADOS

- PL
- OM
- NM



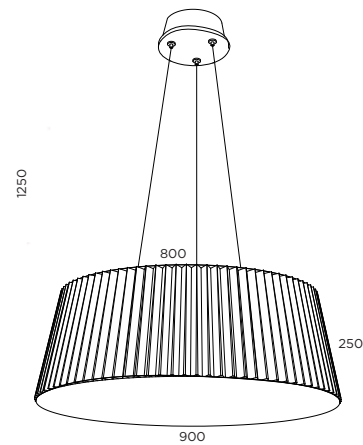
DESIGN: EQUIPO DILART

• T U N A •



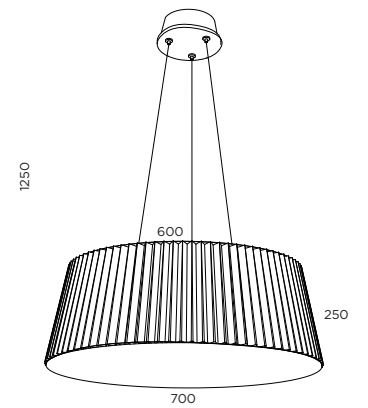
0 9 2 8 / 0 2 M B

□ ▽ IP20
7 x E-27 60W Max. 220V



0 9 2 8 / 0 3 M B

□ ▽ IP20
5 x E-27 60W Max. 220V





DESIGN: EQUIPO PUJOL

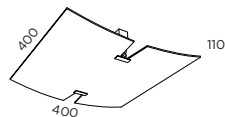
• P R I S M A •



PL - 884

⊕ IP20

1 x R7s 118mm 150W Max. 220V



ACABADOS

● C
● NM

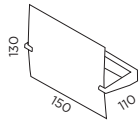


• P R I S M A •



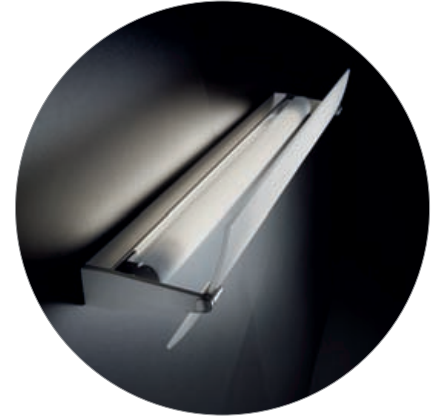
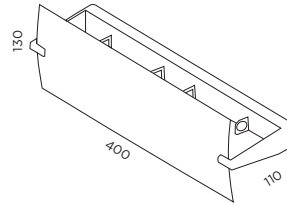
A - 883 / 15

⊕ ⊖ IP20
1 x R7s 78mm 150W 220V



A - 883 / 40

⊕ ⊖ IP20
2 x R7s 78mm 150W 220V

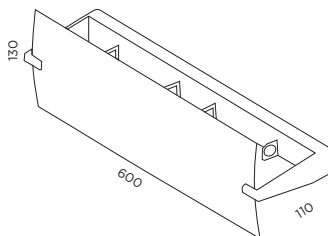


A - 883 / 60

⊕ ⊖ IP20
3 x R7s 78mm 150W Max. 220V

A - 883 / 60 / T5

⊕ ⊖ IP20
1 x T5 24W 220V

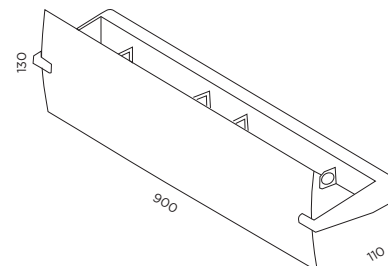


A - 883 / 90

⊕ ⊖ IP20
4 x R7s 78mm 150W Max. 220V

A - 883 / 90 / T5

⊕ ⊖ IP20
1 x T5 39W 220V



ACABADOS





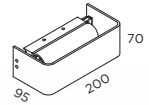
• B O R E A L •



A - 8 7 6 / 2 0

⊕ ⊖ IP20

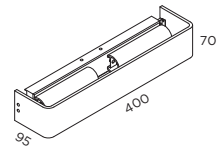
1 x R7s 78mm 150W Max. 220V



A - 8 7 6 / 4 0

⊕ ⊖ IP20

2 x R7s 78mm 100W Max. 220V



A - 8 7 6 / 6 0

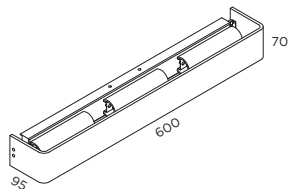
⊕ ⊖ IP20

3 x R7s 78mm 100W Max. 220V

A - 8 7 6 / 6 0 T 5

⊕ ⊖ IP20

1 x T5 24W 220V



PANTALLAS

- B
- NJ





• O P A L •

A - 8 6 8 / 1 2 0

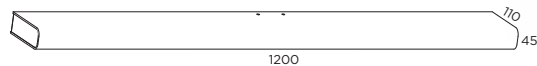
⊕ ⊖ IP20

5 x R7s 78mm 100W Max. 220V

A - 8 6 8 / 1 2 0 / T 5

⊕ ⊖ IP20

1 x T5 54W 220V



A - 8 6 8 / 9 0

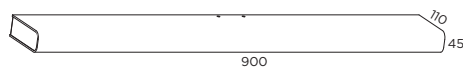
⊕ ⊖ IP20

4 x R7s 78mm 100W Max. 220V

A - 8 6 8 / 9 0 / T 5

⊕ ⊖ IP20

1 x T5 39W 220V



A - 8 6 8 / 6 0

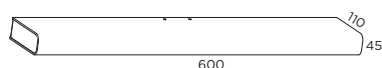
⊕ ⊖ IP20

3 x R7s 78mm 100W Max. 220V

A - 8 6 8 / 6 0 / T 5

⊕ ⊖ IP20

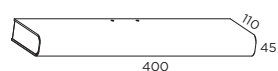
1 x T5 24W 220V



A - 8 6 8 / 4 0

⊕ ⊖ IP20

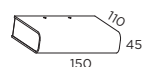
2 x R7s 78mm 100W Max. 220V



A - 8 6 8 / 1 5

⊕ ⊖ IP20

1 x R7s 78mm 100W Max. 220V



A - 8 6 8

⊕ ⊖ IP20

1 x G9 40W Max. 220V





DESIGN: EQUIPO PUJOL

• U R A N O •

• 120 •

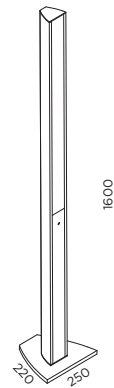


P - 830

⊕ ⊖ IP20

1 x T5 54W Max. 220V

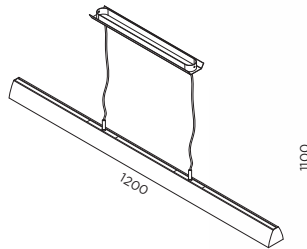
*Con regulador
With dimmer*



C - 849

⊕ ⊖ IP20

1 x T5 54W Max. 220V



ACABADOS

- PL
- C
- NM

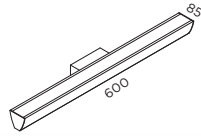


• U R A N O •



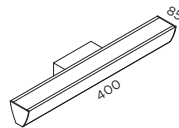
A - 8 2 6 / 6 0

⊕ ⊖ ⚠ IP 44
3 x R7s 78mm 100W Max. 220V



A - 8 2 6 / 4 0

⊕ ⊖ ⚠ IP 44
2 x R7s 78mm 100W Max. 220V



A - 8 2 6 / 1 5

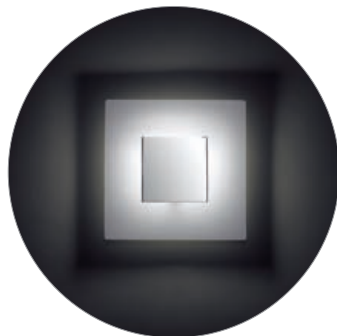
⊕ ⊖ ⚠ IP 44
1 x R7s 78mm 100W Max. 220V





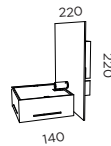
DESIGN: TXEMA

• O R I E N T •



A - 9 2 2

⊕ ⊖ IP20
1 x G9 60W



ACABADOS

● C
● NM



DESIGN: EQUIPO PUJOL

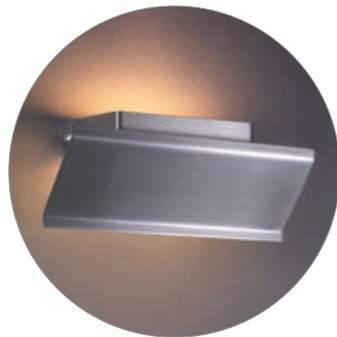
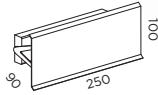
• A U R I G A •



A - 8 7 5

⊕ ⊖ IP20

1 x R7s 78mm 150W Max. 220V



• 1 2 6 •

ACABADOS

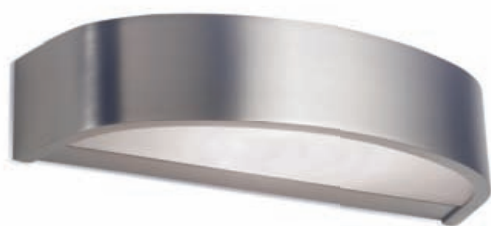
● NM



127

DESIGN: P. LEGNA

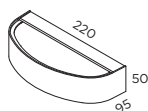
• G A R B I •



A - 8 4 7 / 2 2



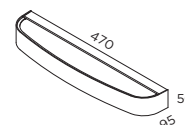
1 x R7s 78mm 150W Max. 220V



A - 8 4 7 / 4 5



2 x R7s 78mm 100W Max. 220V



• 1 2 8 •

ACABADOS

- PL
- C
- NM

Sólo en USA / ESP / POR
Only for USA / ESP / POR
Vente a USA / ESP / POR
Verkauf nur in USA / ESP / POR



DESIGN: EQUIPO PUJOL

• P A N Y •

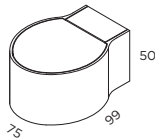
• 130 •



A - 8 6 0

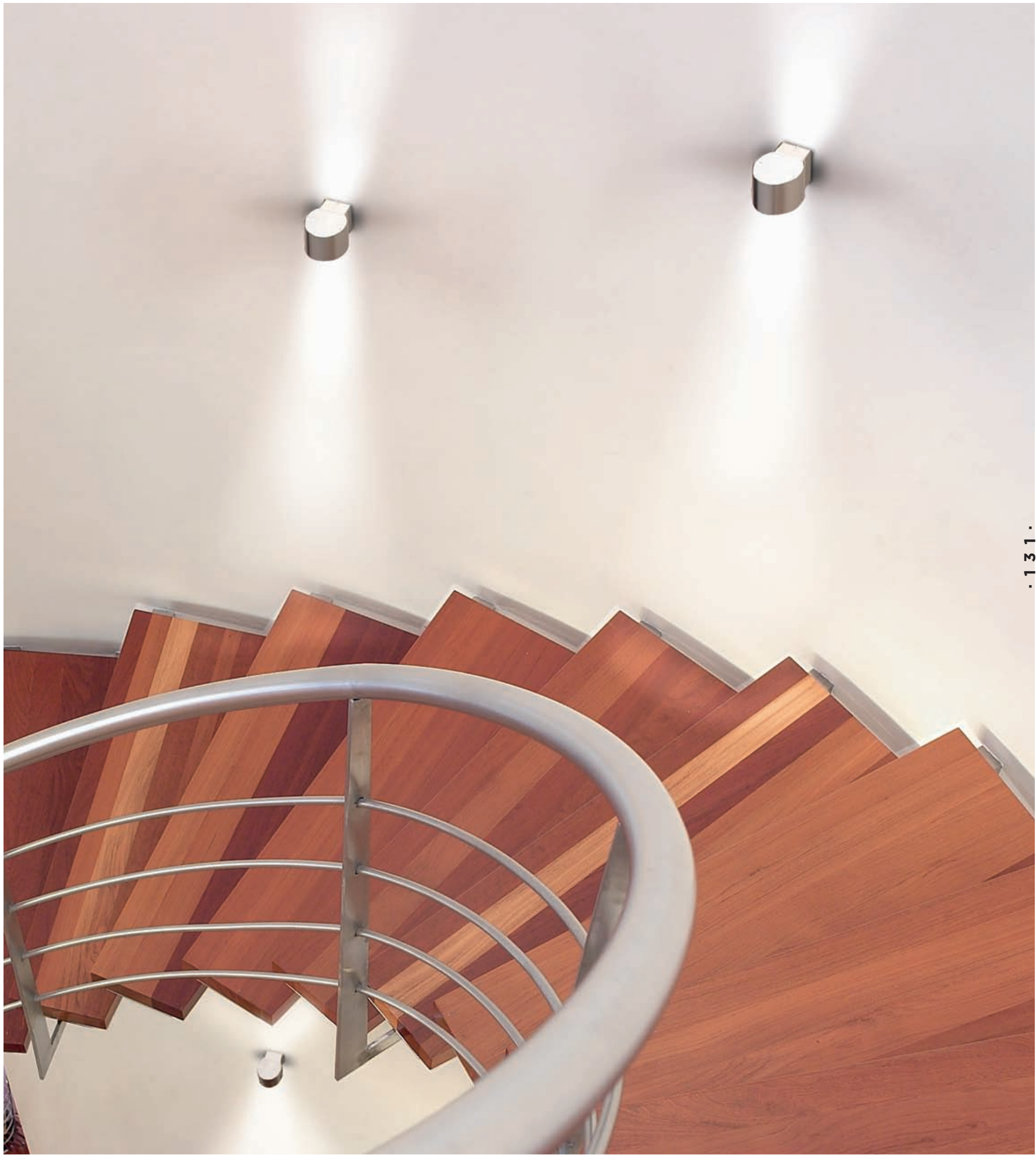
⊕ ~~⊗~~ IP20

1 x G9 40W Max. 220V



ACABADOS

- OM
- P
- PL
- C
- NM



DESIGN: TXEMA

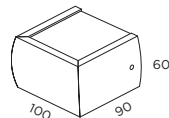
• E S Q U E L L O T •

• 132 •



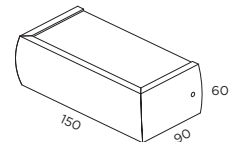
A - 8 4 4

⊕ ~~⊕~~ IP20
1 x G9 40W Max. 220V



A - 8 4 4 / 1 5

⊕ ~~⊕~~ IP20
1 x R7s 100W Max. 220V



ACABADOS

-  OM
-  PL
-  C
-  NM



DESIGN: QUIM LLUIS

• Q U A R T •

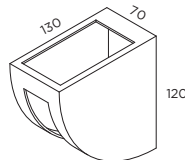


• 134 •

A - 8 4 1

⊕ ⊖ IP20

2 x G-9 40W Max. 220V



ACABADOS

- OM
- PL
- C
- NM



DESIGN: JORDI TEIXIDO

• K E O P S •

• 136 •



A - 839

⊕ ⊖ IP20

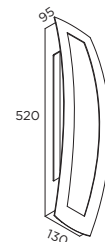
1 x R7s 78mm 150W Max. 220V



A - 838 / PL

⊕ ⊖ IP20

1 x PL-L 36W Max. 220V



ACABADOS

- PL
- NM



DESIGN: EQUIPO PUJOL

• X A R U C •



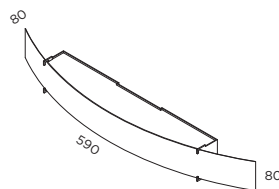
• 138 •



A - 8 4 3

⊕ IP20

2 x R7s 78mm 100W Max. 220V



ACABADOS

● NM

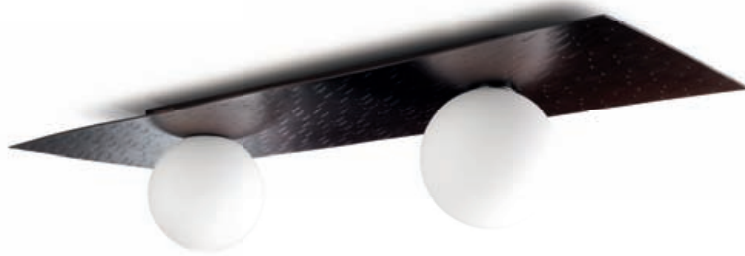
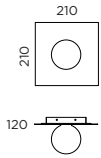


• L L U N A •



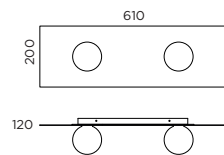
0 9 2 3 / 0 3

⊕ ⊖ IP20
1 x G9 60W Max. 220V



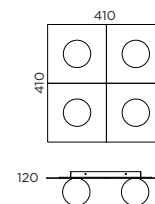
0 9 2 3 / 0 5

⊕ ⊖ IP20
2 x G9 60W Max. 220V



0 9 2 3 / 0 4

⊕ ⊖ IP20
4 x G9 60W Max. 220V





DESIGN: EQUIPO DILART

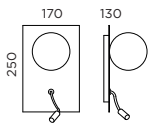
• L L U N A •



0 9 2 3 / 0 2

⊕ ⊖ IP20

1 x G9 60W Max. 220V
1 x G4 12W 12V



• 1 4 2 •

ACABADOS

● CO



DESIGN: EQUIPO DILART

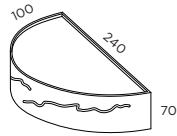
• F A R R E R A •



0913/AP

⊕ ⊗ IP20

1 x R7s 78mm 150W Max. 220V



• 144 •

ACABADOS



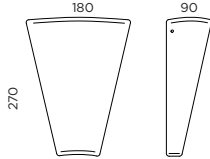


• M A L L O R C A •



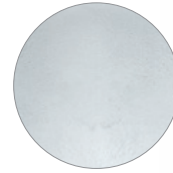
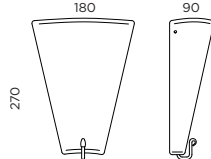
0909/07

⊕⊖ IP20
1 x E-14 100W Max. 220V



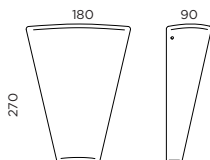
0909/08

⊕⊖ IP20
1 x E-14 100W Max. 220V



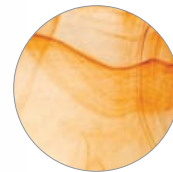
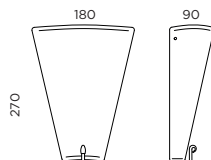
0909/04

⊕⊖ IP20
1 x E-14 100W Max. 220V



0909/05

⊕⊖ IP20
1 x E-14 100W Max. 220V





DESIGN: EQUIPO DILART

• M A N S •

• 148 •



0919/01/HL

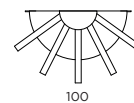
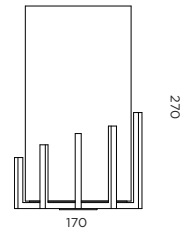
⊕ ⊖ IP20

1 x R7s 78mm 150W Max. 220V

0919/01/PL

⊕ ⊖ IP20

1 x G24d-3 26W Max.



ACABADOS

● OX



DESIGN: EQUIPO PUJOL

BASIC



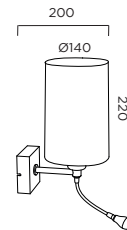
· 150 ·



A - 47

⊕ ⊖ IP20

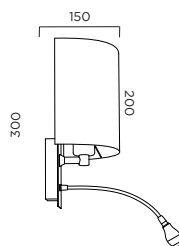
1 x E-27 PL 15W
1 LED 3W 3000K



A - 46

⊕ ⊖ IP20

1 x E-27 PL 15W
1 LED 3W 3000K



ACABADOS

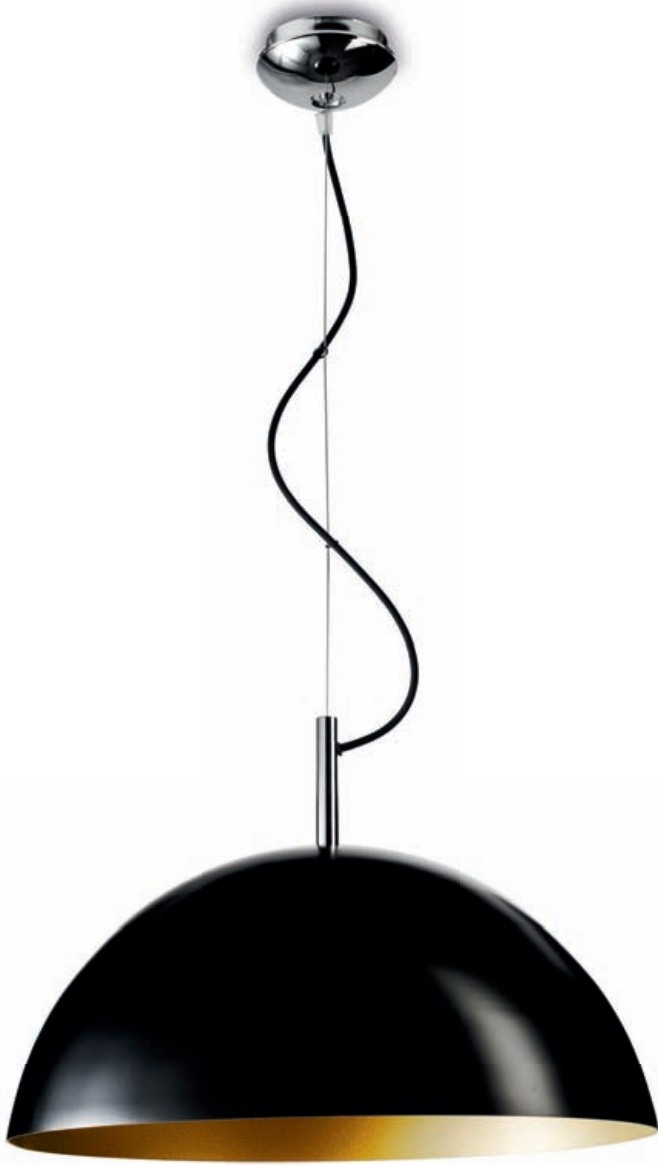
● C
● NM



DESIGN: EQUIPO PUJOL

• B A S I C •

• 152 •



C - 5 2

⊕ ⚡ IP20
1 x E-27 PL 25W



1500

ACABADOS

● N



DESIGN: EQUIPO PUJOL

• B A S I C •



PL - 51

⊕ ⊖ IP20

1 x E-27 PL 25W



Ø220

ACABADOS





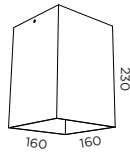
DESIGN: EQUIPO PUJOL

• B A S I C •



PL - 50

⊕ ⊖ IP20
1 x E-27 PL 18W



• 156 •

ACABADOS





• B A S I C •



A - 4 8

⊕ IP20

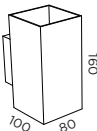
ⓁED 2 x LED 4W 3000K



A - 4 9

⊕ IP20

ⓁED 2 x LED 4W 3000K



ACABADOS
○ B
◐ C
● NM



DESIGN: EQUIPO PUJOL

• B A S I C •



• 160 •

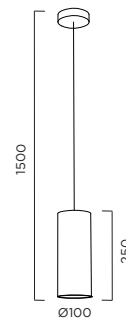
ACABADOS

- NM
- ◐ C
- B

C - 5 3

□ ▽ IP20

1 x E-27 PL 18W





• C L A S S I C •

DESIGN: EQUIPO PUJOL

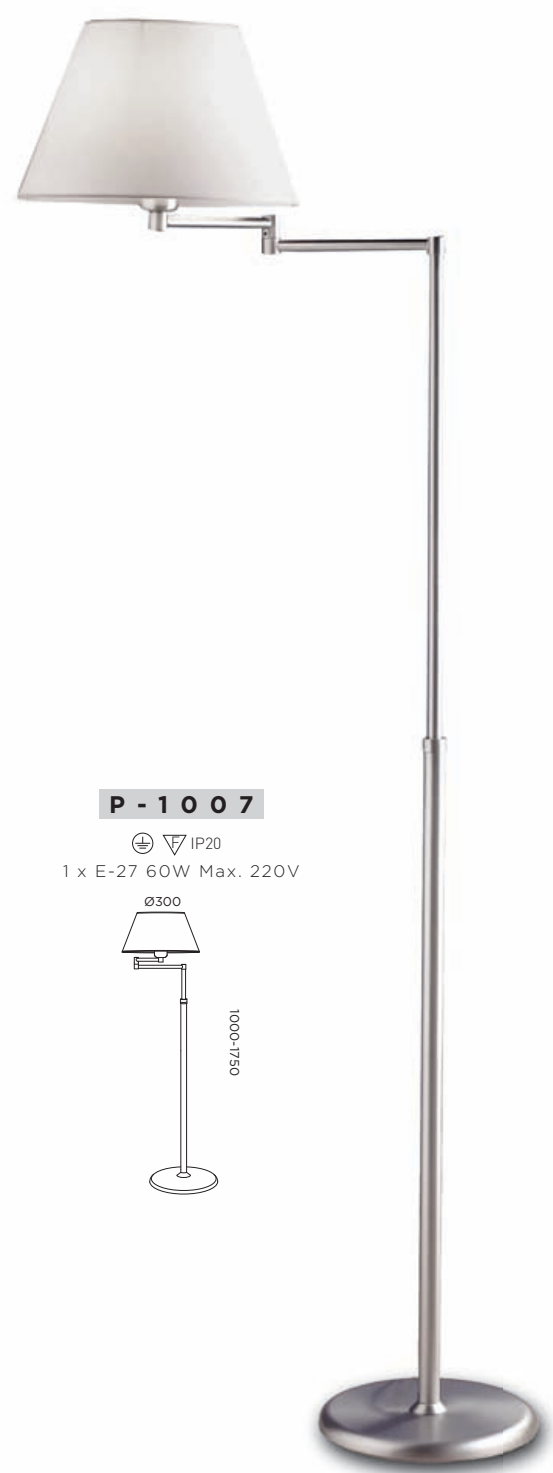
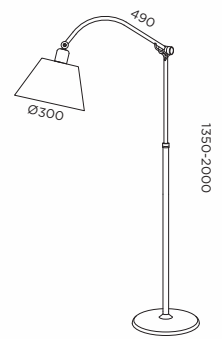
• A M E R I C A N A •

• 1 6 4 •



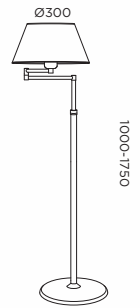
P - 1 0 0 5

⊕ ⊖ IP20
1 x E-27 60W Max. 220V



P - 1 0 0 7

⊕ ⊖ IP20
1 x E-27 60W Max. 220V



- ACABADOS
- O
 - P
 - NM

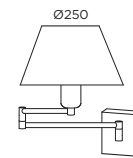


• A M E R I C A N A •



A - 1 2 0 3 / 2

⊕ ⊖ IP20
1 x E-27 60W Max. 220V

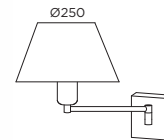


Ø250
200-400



A - 1 2 0 3 / 1

⊕ ⊖ IP20
1 x E-27 60W Max. 220V

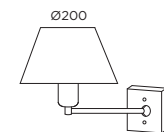


Ø250
200



A - 1 2 0 6 / 1

⊕ ⊖ IP20
1 x E-27 60W Max. 220V



Ø200
170



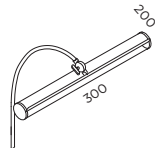
DESIGN: EQUIPO PUJOL

• A P L I Q U E S •



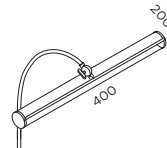
A - 1 0 0 2 S B

⊕ IP20
2 x E-14 60W Max. 220V



A - 1 0 0 3 S B

⊕ IP20
2 x E-14 60W Max. 220V



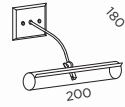
ACABADOS
● P O
● N M





A - 1000

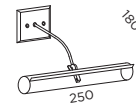
⊕ ⊖ IP20
1 x E-14 60W Max. 220V



· 170 ·

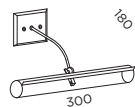
A - 1001




⊕ ⊖ IP20
1 x E-14 60W Max. 220V



A - 1002

⊕ ⊖ IP20
2 x E-14 60W Max. 220V



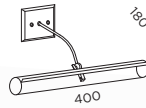
ACABADOS
 O
 P
 NM



A - 1003

⊕ ⊖ IP20

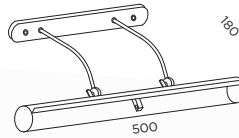
2 x E-14 60W Max. 220V



A - 1004

⊕ ⊖ IP20

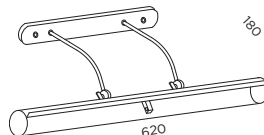
3 x E-14 60W Max. 220V



A - 1006

⊕ ⊖ IP20

4 x E-14 60W Max. 220V

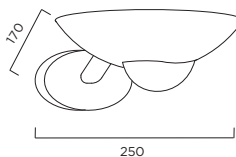




A - 6 9 2

⊕ ⚡ IP20

1 x R7s 118mm 150W Max. 220V



ACABADOS

- OM
- C
- NM



.173

· 1 7 4 ·



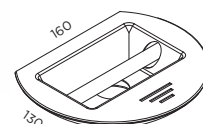
ACABADOS

- PL
- OM
- C
- NM

A - 7 6 8

⊕ ⊖ IP20

1 x R7s 78mm 150W Max. 220V





DESIGN: EQUIPO PUJOL

• P I E S •

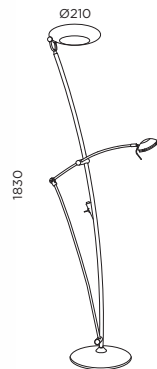


• 176 •

P - 7 4 0

⊕ ⊖ IP20

1 x R7s 118mm 300W Max. 220V
1 x G6,35 50W Max. 220V



Brazo lector regulable.
Positionable arm.



Regulador tipo sensor.
Sensor type regulator.

ACABADOS

● C
● NM



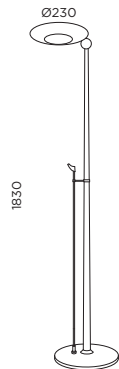


Regulador.
Dimmer.

P - 7 4 1

⊕ ⊖ IP20
1 x R7s 118mm 300W Max. 220V
Con regulador de intensidad.
With dimmer.

- OM
- C
- NM

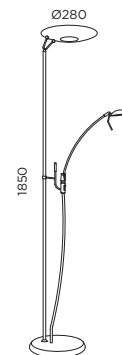


Regulador tipo sensor.
Sensor type regulator.

P - 7 2 0

⊕ ⊖ IP20
1 x R7s 118mm 300W Max. 220V
1 x G6,35 50W Max. 12V

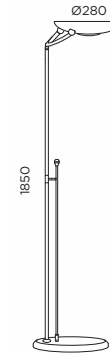
- OM
- C
- NM
- P
- PL



P - 7 2 0 / E

⊕ ⊖ IP20
1 x R7s 118mm 300W Max. 220V
Con regulador de intensidad.
With dimmer.

- OM
- C
- NM
- P
- PL





• 180 •



P - 8 9

⊕ ⊖ IP20

1 x R7s 118mm 300W Max. 220V
1 x G6,35 50W Max. 12V

Con regulador de intensidad.
With dimmer.



ACABADOS

- O
- P
- ◐ C
- ◑ NM

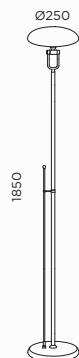


P - 9 0

⊕ ⊖ IP20

1 x R7s 118mm 300W Max. 220V

Con regulador de intensidad.
With dimmer.



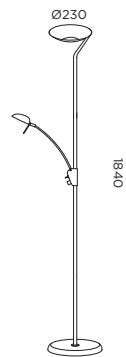


P - 8 0 1

⊕ ⊖ IP20

1 x R7s 118mm 300W Max. 220V
1 x G9 40W Max. 220V

*Con regulador de intensidad.
With dimmer.*

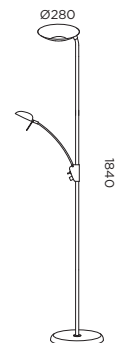


P - 8 0 2

⊕ ⊖ IP20

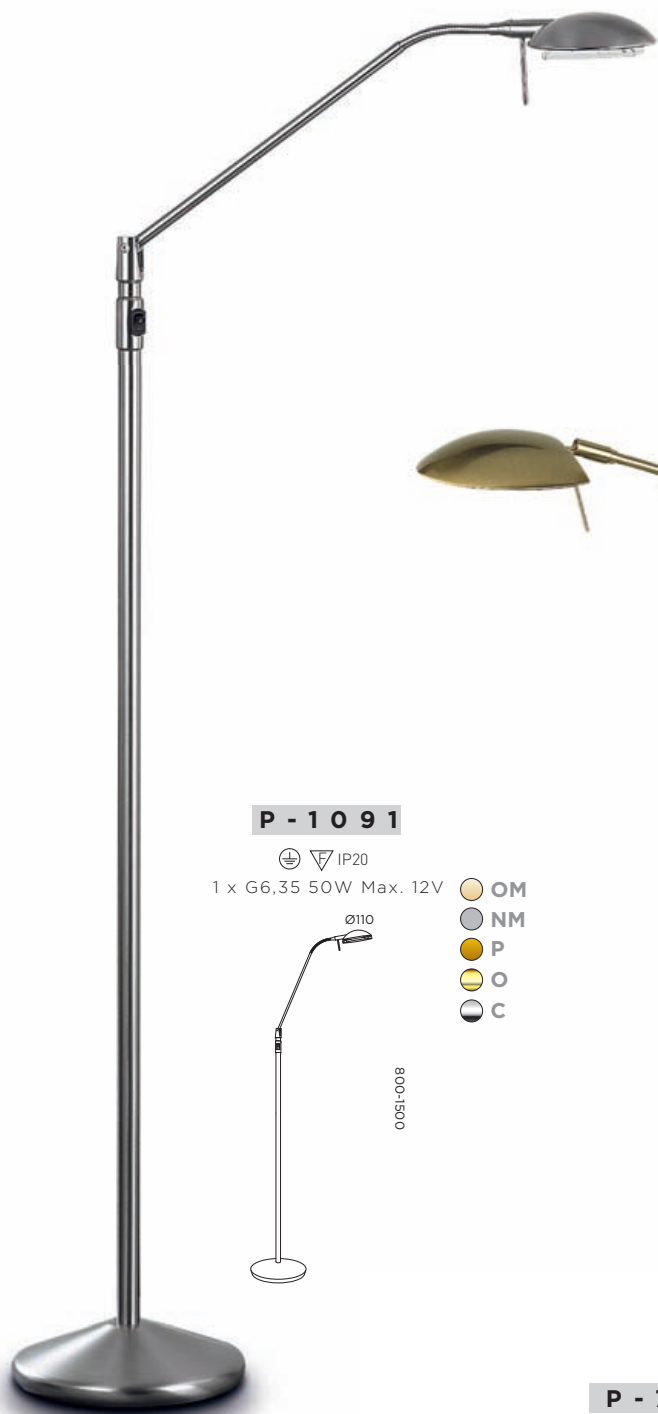
1 x R7s 118mm 300W Max. 220V
1 x G9 40W Max. 220V

*Con regulador de intensidad.
With dimmer.*



ACABADOS

- OM
- NM
- P
- PL
- C



P - 1091

⊕ ⊖ IP20
1 x G6,35 50W Max. 12V



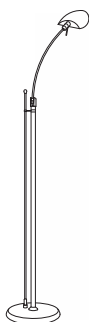
0051-008

- OM
- NM
- P
- O
- C

P - 767

⊕ ⊖ IP20
1 x R7s 118mm 150W Max. 220V

Con regulador de intensidad.
With dimmer.



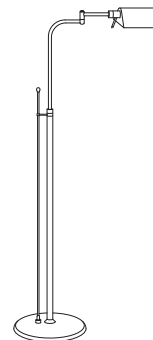
0051-000



P - 1075 / R V

⊕ ⊖ IP20
1 x R7s 118mm 100W Max. 220V

Con regulador de intensidad.
With dimmer.



0001-1600

- NM
- P
- O



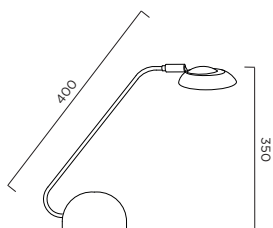
DESIGN: EQUIPO PUJOL

• S O B R E M E S A S •



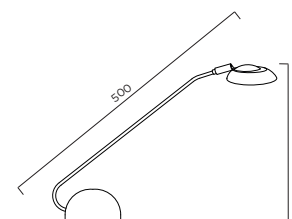
PS - 1800 / 2

⊕ IP20
1 x G6,35 50W Max. 12V



PS - 1900 / 2

⊕ IP20
1 x G6,35 50W Max. 12V



- ACABADOS
- N
 - PO
 - P
 - OM
 - C
 - NM



























• I N F O R M A C I Ó N T É C N I C A •
• T E C H N I C A L I N F O R M A T I O N •

ACABADOS
FINISHES
FINITIONS
OBERFLÄCHENBESCHAFFENHEIT

 AL Aluminio Aluminium Aluminium Aluminium	 C Cromo Chrome Chrome Chrom	 N Negro Black Noir Schwarz	 OM Oro mate Matt gold Or mat Mattgold
 AM Antracita mate Matt anthracite Matt anthracite Matt anthracite	 GO Gris Grey Gris Grau	 NM Níquel mate Matt nickel Nickel mat Mattvernickelt	 P Patine Brons Rustique Alt Messing
 B Blanco White Blanc Weiß	 M Marrón Brown Marron Braun	 OX Marrón óxido Rust brown Marrón rouille Oxydbraun	 PL Plata Silver Argent Silber
 CO Cobre Copper Cuivre Kupfer	 NJ Naranja Orange Orange Orange	 O Baño de oro Gold coated Bain de doure Goldbad	 R Rojo Red Rouge Rot










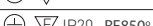
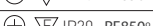




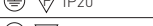
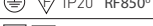
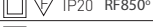




















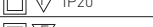

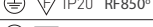
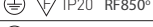


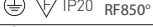











BOMBILLAS
BULBS
AMPOULES
LEUCHTMITTEL













































































































































 LED	 E14	 E27	 G9	 GY 6,35	 2G11	 R7s 78MM	 R7s 118MM	 G24d-2	 G24d-3	 GU10
---	---	---	--	---	--	--	---	--	--	--























































































































			
Clase I Class I Classe I Klasse I	Clase II Class II Classe II Klasse II	Instalación en superficies inflamables. Suitable for installation on inflamable surfaces. Permettre leu le installation sur une surface inflammable. Einbau auf brennbare Oberflächen.	No instalar en superficies inflamables. Unsuitable for installation on inflamable surfaces. Il n'est pas permis d'installer les appareils ce symbole des surfaces inflammables. Nicht auf brennbare Oberflächen einbauen.

SÍMBOLOS
SYMBOLS
SYMBOLES
SYMBOLE

IP20 IP 44 IP65	RF850°
Grado de protección. Protection level. Degre de protection. Schutzklasse.	Resistente a hilo incandescente a 850° Resistance to incandescent wire at 850°C. Tenue au feu 850°C. Glühdrahtbeständig auf 850°C.

REFERENCIA REFERENCE	ACABADOS FINISHES	PANTALLAS SHADES	ARMAZÓN FRAME	DIFUSOR DIFFUSER	PÁGINA PAGE
0909/04	 IP20 RF850°	OX	Acero	Cristal	146
0909/05	 IP20 RF850°	OX	Acero	Cristal	146
0909/07	 IP20 RF850°	OX	Acero	Cristal	146
0909/08	 IP20 RF850°	OX	Acero	Cristal	146
0913/AP	 IP20 RF850°	OX-C	Acero	Cristal	144
0919/01/HL	 IP20 RF850°	OX	Acero	Cristal	148
0919/01/PL	 IP20 RF850°	OX	Acero	Cristal	148
0923/02	 IP20 RF850°	CO	Acero	Cristal	142
0923/03	 IP20 RF850°	CO	Acero	Cristal	140
0923/04	 IP20 RF850°	CO	Acero	Cristal	140
0923/05	 IP20 RF850°	CO	Acero	Cristal	140
0928/02 MB	 IP20	M	-	Tela/Fabric	110
0928/03 MB	 IP20	M	-	Tela/Fabric	110
G6 T5	 IP20	OM-C-NM	Acero/Steel	Pergamino poliester/Parchment polyester	104
G6 T5 OVAL	 IP20	OM-C-NM	Acero/Steel	Pergamino poliester/Parchment polyester	104
P-011	 IP20 RF850°	C-NM	Acero/Steel	-	72
PS-012	 IP20 RF850°	C-NM	Acero/Steel	-	72
PL-014	 IP20 RF850°	AL	Aluminio/Aluminium	-	70
PL-015	 IP20 RF850°	AL	Aluminio/Aluminium	-	70
A-016	 IP20	AL	Aluminio/Aluminium	Policarbonato/Polycarbonate	16
A-016/M	 IP20	C-NM	Aluminio/Aluminium	Policarbonato/Polycarbonate	16
A-017	 IP20	AL	Aluminio/Aluminium	Policarbonato/Polycarbonate	16
A-017/M	 IP20	C-NM	Aluminio/Aluminium	Policarbonato/Polycarbonate	16
A-021	 IP20 RF850°	C-NM	Aluminio/Aluminium	-	72
A-022	 IP20 RF850°	C-NM	Aluminio/Aluminium	-	74
PL-023	 IP20	PL	Plata/Silver	Policarbonato/Polycarbonate	20
PL-023/S	 IP20	PL	Plata/Silver	Policarbonato/Polycarbonate	20
PL-023/M	 IP20	C-NM	Plata/Silver	Policarbonato/Polycarbonate	20
C-024	 IP20	PL	Plata/Silver	Policarbonato/Polycarbonate	22
C-024/M	 IP20	C-NM	Plata/Silver	Policarbonato/Polycarbonate	22
C-025	 IP20	B-GO	Aluminio/Aluminium	Policarbonato/Polycarbonate	8
C-026	 IP20	B-GO	Aluminio/Aluminium	Policarbonato/Polycarbonate	10
C-027	 IP20	B-GO	Aluminio/Aluminium	Policarbonato/Polycarbonate	10
A-028	 IP20	B-GO	Aluminio/Aluminium	Policarbonato/Polycarbonate	14
A-029	 IP20	B-GO	Aluminio/Aluminium	Policarbonato/Polycarbonate	12
A-030	 IP20	B-PL	Aluminio/Aluminium	Policarbonato/Polycarbonate	12
PL-031	 IP20	AL	Aluminio/Aluminium	Policarbonato/Polycarbonate	18
PL-031/M	 IP20	C-NM	Aluminio/Aluminium	Policarbonato/Polycarbonate	18
P-32	 IP20 RF850°	C-NM	Aluminio-Acero/Aluminium-Steel	-	58
PS-33	 IP20 RF850°	C-NM	Aluminio-Acero/Aluminium-Steel	-	56
A-34	 IP20 RF850°	C-NM	Aluminio-Acero/Aluminium-Steel	-	54
A-35	 IP20 RF850°	B-C-NM	Aluminio/Aluminium	-	60
A-36	 IP20 RF850°	B-C-NM	Aluminio/Aluminium	-	62
A-37	 IP20 RF850°	B-C-NM	Aluminio/Aluminium	-	62
A-38	 IP20 RF850°	B-C-NM	Aluminio/Aluminium	-	62
A-39	 IP20 RF850°	B-C-NM	Aluminio/Aluminium	-	60
A-40	 IP20 RF850°	B-C-NM	Aluminio/Aluminium	-	48
A-41	 IP20 RF850°	B-C-NM	Aluminio/Aluminium	-	48
A-42	 IP20 RF850°	B-C-NM	Aluminio/Aluminium	-	48
PL-43	 IP20 RF850°	B-C-NM	Aluminio/Aluminium	-	48
PS-44	 IP20 RF850°	B-C-NM	Aluminio/Aluminium	-	50
P-45	 IP20 RF850°	B-C-NM	Aluminio/Aluminium	-	52
A-46	 IP20	C-NM	Acero/Steel	Tela/Fabric	150
A-47	 IP20	C-NM	Acero/Steel	Tela/Fabric	150
A-48	 IP20 RF850°	B-C-NM	Aluminio/Aluminium	-	158
A-49	 IP20 RF850°	B-C-NM	Aluminio/Aluminium	-	158

REFERENCIA REFERENCE	ACABADOS FINISHES	PANTALLAS SHADES	ARMAZÓN FRAME	DIFUSOR DIFFUSER	PÁGINA PAGE	
PL-50	  IP20 RF850°	B-N-C-NM	Aluminio/Aluminium	-	156	
PL-51	  IP20 RF850°	B-N-C-NM	Aluminio/Aluminium	-	154	
C-52	  IP20 RF850°	N	Aluminio/Aluminium	-	152	
C-53	  IP20 RF850°	B-C-NM	Acero/Steel	-	160	
P-89	  IP20 RF850°	C-NM-O-P	Acero/Steel	Acero/Steel	180	
P-90	  IP20 RF850°	C-NM-O-P	Acero/Steel	Acero/Steel	180	
C-102/34	  IP20	PL	B-NJ-R-N	Acero/Steel	Metacrilato doble capa/Methacrylate double sheet	80
C-102/44	  IP20	PL	B-NJ-R-N	Acero/Steel	Metacrilato doble capa/Methacrylate double sheet	80
C-104	  IP20	C	B-NJ-R	Acero/Steel	Metacrilato/Methacrylate	88
A-105	  IP20	NM-PL	B-NJ-R-N	Acero/Steel	Metacrilato doble capa/Methacrylate double sheet	86
P-123	  IP20	PL	B-NJ-R-N	Acero/Steel	Metacrilato doble capa/Methacrylate double sheet	82
PS-124	  IP20	PL	B-NJ-R-N	Acero/Steel	Metacrilato doble capa/Methacrylate double sheet	82
P-127	  IP20	NM-PL	B-NJ-R-N	Acero/Steel	Metacrilato doble capa/Methacrylate double sheet	84
P-214/102	  IP20 RF850°	NM-PL	B-NJ-R-N	Acero/Steel	Metacrilato doble capa/Methacrylate double sheet	86
A-300	   IP20 RF850°	B-OM-OX-O-P-PL-C-NM	Acero/Steel	Cristal/Glass	64	
A-301	   IP20 RF850°	B-OM-OX-O-P-PL-C-NM	Acero/Steel	Cristal/Glass	64	
A-302	   IP20 RF850°	B-OM-OX-O-P-PL-C-NM	Fundición Aluminio/Cast Aluminium	Cristal/Glass	68	
A-302 LEDS	  IP20 RF850°	C-NM	Aluminio/Aluminium	Cristal/Glass	68	
A-302 PL	  IP20 RF850°	C-NM	Aluminio/Aluminium	Cristal/Glass	68	
A-303	  IP20 RF850°	C-NM	Fundición Aluminio/Cast Aluminium	Cristal/Glass	66	
A-303 LEDS	  IP20 RF850°	C-NM	Aluminio/Aluminium	Cristal/Glass	66	
A-692	  IP20 RF850°	C-NM-OM	Acero/Steel	Cristal/Glass	172	
P-720	  IP20 RF850°	C-NM-OM-P-PL	Acero/Steel	Cristal-Acero/Glass-Steel	178	
P-720/E	  IP20 RF850°	C-NM-OM-P-PL	Acero/Steel	Cristal-Acero/Glass-Steel	178	
P-740	  IP20 RF850°	C-NM	Acero/Steel	Cristal-Acero/Glass-Steel	176	
P-741	  IP20 RF850°	C-NM-OM	Acero/Steel	Cristal-Acero/Glass-Steel	178	
P-767	  IP20 RF850°	C-NM-OM	Acero/Steel	Acero/Steel	182	
A-768	  IP20 RF850°	C-NM-OM-PL	Acero/Steel	Cristal/Glass	174	
A-782	  IP20 RF850°	NM-OM-PL	Acero/Steel	Cristal/Glass	108	
P-801	  IP20 RF850°	C-NM-OM-P-PL	Acero/Steel	Cristal-Acero/Glass-Steel	181	
P-802	  IP20 RF850°	C-NM-OM-P-PL	Acero/Steel	Cristal-Acero/Glass-Steel	181	
A-811	   IP 44 RF850°	C-NM-P-PL-B	Latón/Brass	Cristal/Glass	24	
A-811PL	   IP 44 RF850°	C-NM-P-PL-B	Latón/Brass	Cristal/Glass	24	
A-811/15	   IP 44 RF850°	C-NM-P-PL-B	Latón/Brass	Cristal/Glass	24	
A-811/15/LEDS/8	   IP 44 RF850°	C-NM-PL-B	Latón/Brass	Cristal/Glass	30	
A-811/25	   IP 44 RF850°	C-NM-P-PL-B	Latón/Brass	Cristal/Glass	24	
A-811/25/PL	   IP 44 RF850°	C-NM-P-PL-B	Latón/Brass	Cristal/Glass	24	
A-811/25 EMERG	   IP 44 RF850°	C-NM-PL-B	Latón/Brass	Cristal/Glass	30	
A-811/40	   IP 44 RF850°	C-NM-P-PL-B	Latón/Brass	Cristal/Glass	26	
A-811/40/PL	   IP 44 RF850°	C-NM-P-PL-B	Latón/Brass	Cristal/Glass	26	
A-811/40 EMERG	   IP 44 RF850°	C-NM-PL-B	Latón/Brass	Cristal/Glass	30	
A-811/60	   IP 44 RF850°	C-NM-P-PL-B	Latón/Brass	Cristal/Glass	26	
A-811/60/PL	   IP 44 RF850°	C-NM-P-PL-B	Latón/Brass	Cristal/Glass	26	
A-811/60 EMERG	   IP 44 RF850°	C-NM-PL-B	Latón/Brass	Cristal/Glass	30	
A-811/80	  IP20 RF850°	C-NM-P-PL-B	Latón/Brass	Cristal/Glass	28	
A-811/80/HL	   IP 44 RF850°	C-NM-P-PL-B	Latón/Brass	Cristal/Glass	28	
A-811/120	  IP20 RF850°	C-NM-P-PL-B	Latón/Brass	Cristal/Glass	28	
A-811/120/2	  IP20 RF850°	C-NM-P-PL-B	Latón/Brass	Cristal/Glass	28	
A-811/120/HL	   IP 44 RF850°	C-NM-P-PL-B	Latón/Brass	Cristal/Glass	28	
A-811/150	  IP20 RF850°	C-NM-P-PL-B	Latón/Brass	Cristal/Glass	28	
A-811/150/HL	   IP 44 RF850°	C-NM-P-PL-B	Latón/Brass	Cristal/Glass	28	
C-824/90/HL	  IP20 RF850°	C-NM	Latón/Brass	Cristal/Glass	34	
C-824/120/HL	  IP20 RF850°	C-NM	Latón/Brass	Cristal/Glass	34	
A-826/15	   IP 44 RF850°	C-NM-PL	Latón/Brass	Cristal/Glass	122	
A-826/40	   IP 44 RF850°	C-NM-PL	Latón/Brass	Cristal/Glass	122	
A-826/60	   IP 44 RF850°	C-NM-PL	Latón/Brass	Cristal/Glass	122	
P-830	  IP20 RF850°	C-NM-PL	Aluminio/Aluminium	Metacrilato/Methacrylate	120	
A-838/PL	  IP20 RF850°	NM-PL	Acero/Steel	Cristal/Glass	136	
A-839	  IP20 RF850°	NM-PL	Acero/Steel	Cristal/Glass	136	

REFERENCIA REFERENCE	ACABADOS FINISHES	ARMAZÓN FRAME	DIFUSOR DIFFUSER	PÁGINA PAGE	
A-841	  IP20 RF850°	C-NM-PL-OM	Fundición Aluminio/Cast Aluminium	Cristal/Glass	134
A-843	  IP20 RF850°	NM	Acero/Steel	Cristal-Acero/Glass-Steel	138
A-844	  IP20 RF850°	OM-PL-C-NM	Fundición Aluminio/Cast Aluminium	Cristal/Glass	132
A-844/15	  IP20 RF850°	OM-PL-C-NM	Fundición Aluminio/Cast Aluminium	Cristal/Glass	132
A-847/22	  IP 44 RF850°	PL-C-NM	Latón/Brass	Cristal/Glass	128
A-847/45	  IP 44 RF850°	PL-C-NM	Latón/Brass	Cristal/Glass	128
C-849	  IP20 RF850°	PL-C-NM	Aluminio/Aluminium	Cristal/Glass	120
A-860	  IP20 RF850°	C-NM-P-OM	Aluminio/Aluminium	Cristal/Glass	130
P-865	  IP20 RF850°	C-NM	Acero/Steel	Acero/Steel	106
A-868	  IP20 RF850°	C-NM	Acero/Steel	Cristal/Glass	118
A-868/15	  IP20 RF850°	C-NM	Acero/Steel	Cristal/Glass	118
A-868/40	  IP20 RF850°	C-NM	Acero/Steel	Cristal/Glass	118
A-868/60	  IP20 RF850°	C-NM	Acero/Steel	Cristal/Glass	118
A-868/60/T5	  IP20 RF850°	C-NM	Acero/Steel	Cristal/Glass	118
A-868/90	  IP20 RF850°	C-NM	Acero/Steel	Cristal/Glass	118
A-868/90/T5	  IP20 RF850°	C-NM	Acero/Steel	Cristal/Glass	118
A-868/120	  IP20 RF850°	C-NM	Acero/Steel	Cristal/Glass	118
A-868/120/T5	  IP20 RF850°	C-NM	Acero/Steel	Cristal/Glass	118
A-875	  IP20 RF850°	NM	Acero/Steel	Acero/Steel	126
A-876/20	  IP20 RF850°	B-NJ	Acero/Steel	Cristal/Glass	116
A-876/40	  IP20 RF850°	B-NJ	Acero/Steel	Cristal/Glass	116
A-876/60	  IP20 RF850°	B-NJ	Acero/Steel	Cristal/Glass	116
A-876/60/T5	  IP20 RF850°	B-NJ	Acero/Steel	Cristal/Glass	116
PL-881/20	  IP 44 RF850°	C-NM	Latón/Brass	Cristal/Glass	36
PL-881/35	  IP 44 RF850°	C-NM	Latón/Brass	Cristal/Glass	36
PL-881/35/PL	  IP20 RF850°	C-NM	Latón/Brass	Cristal/Glass	36
PL-881/50	  IP 44 RF850°	C-NM	Latón/Brass	Cristal/Glass	36
PL-881/50/PL	  IP20 RF850°	C-NM	Latón/Brass	Cristal/Glass	36
A-883/15	  IP20 RF850°	C-NM	Latón-Acero/Brass-Steel	Cristal/Glass	114
A-883/40	  IP20 RF850°	C-NM	Latón-Acero/Brass-Steel	Cristal/Glass	114
A-883/60	  IP20 RF850°	C-NM	Latón-Acero/Brass-Steel	Cristal/Glass	114
A-883/60/T5	  IP20 RF850°	C-NM	Latón-Acero/Brass-Steel	Cristal/Glass	114
A-883/90	  IP20 RF850°	C-NM	Latón-Acero/Brass-Steel	Cristal/Glass	114
PL-884	  IP20 RF850°	C-NM	Latón/Brass	Cristal/Glass	114
C-888	  IP20 RF850°	C-GR	Acero/Steel	Aluminio-Metacrilato/Aluminium-Methacrylate	94
A-892	  IP20	C-NM	Aluminio/Aluminium	Tela/Fabric	96
PS-893	  IP20	C-NM	Aluminio/Aluminium	Tela/Fabric	98
P-903	  IP20	AL	Tela 500 mm/Fabric 500 mm	Acrílico/Acrylic	92
C-906	  IP20	AL	Tela 500 mm/Fabric 500 mm	Acrílico/Acrylic	90
A-911/15	  IP20 RF850°	C-NM-AM-B	Aluminio/Aluminium	Cristal/Glass	38
A-911/25	  IP20 RF850°	C-NM-AM-B	Aluminio/Aluminium	Cristal/Glass	38
A-911/40	  IP20 RF850°	C-NM-AM-B	Aluminio/Aluminium	Cristal/Glass	40
A-911/40/PL	  IP20 RF850°	C-NM-AM-B	Aluminio/Aluminium	Cristal/Glass	40
A-911/60	  IP20 RF850°	C-NM-AM-B	Aluminio/Aluminium	Cristal/Glass	40
A-911/60/T5	  IP20 RF850°	C-NM-AM-B	Aluminio/Aluminium	Cristal/Glass	40
A-911/80	  IP20 RF850°	C-NM-AM-B	Aluminio/Aluminium	Cristal/Glass	40
A-911/120	  IP20 RF850°	C-NM-AM-B	Aluminio/Aluminium	Cristal/Glass	40
PL-912/20	  IP20	C-NM-AM	Aluminio/Aluminium	Acrílico/Acrylic	42
PL-912/40	  IP20	C-NM-AM	Aluminio/Aluminium	Acrílico/Acrylic	42
PL-912/60	  IP20	C-NM-AM	Aluminio/Aluminium	Acrílico/Acrylic	42
A-915	  IP20 RF850°	C-NM	Aluminio/Aluminium	-	100
A-915 PL	  IP20 RF850°	C-NM	Aluminio/Aluminium	-	100
A-916	  IP20 RF850°	C-NM	Aluminio/Aluminium	-	100
A-916 PL	  IP20 RF850°	C-NM	Aluminio/Aluminium	-	100
P-917	  IP20 RF850°	C-NM	Aluminio/Aluminium	-	102
P-917 PL	  IP20 RF850°	C-NM	Aluminio/Aluminium	-	102
PS-918	  IP20 RF850°	C-NM	Aluminio/Aluminium	-	102
PS-918 PL	  IP20 RF850°	C-NM	Aluminio/Aluminium	-	102
PS-919	  IP20 RF850°	C-NM	Aluminio/Aluminium	-	102

REFERENCIA REFERENCE	ACABADOS FINISHES	PANTALLAS SHADES	ARMAZÓN FRAME	DIFUSOR DIFFUSER	PÁGINA PAGE
PS-919 PL	☐ ▽ IP20 RF850°	C-NM	Aluminio/Aluminium	-	102
A-920	⊕ ▽ IP20	AL	Aluminio/Aluminium	Metacrilato/Methacrylate	44
A-921	⊕ ▽ IP20	AL	Aluminio/Aluminium	Metacrilato/Methacrylate	44
A-922	⊕ ▽ IP20 RF850°	C-NM	Aluminio/Aluminium	Cristal/Glass	124
A-927	☐ ▽ IP20 RF850°	C-NM	Acero/Steel	-	74
P-932/INT/REG	⊕ ▽ IP20	B	Polycarbonato/Polycarbonate	-	76
P-932/INT/RGB	⊕ ▽ IP20	B	Polycarbonato/Polycarbonate	-	76
P-932/EXT	⊕ ▽ IP65	B	Polycarbonato/Polycarbonate	-	78
P-932/EXT/RGB	⊕ ▽ IP65	B	Polycarbonato/Polycarbonate	-	78
KIT/932	⊕ ▽ IP65 RF850°	-	-	-	78
A-933/25	⊕ ▽ IP65 RF850°	B-N-PL	Aluminio/Aluminium	Cristal	32
A-933/40	⊕ ▽ IP65 RF850°	B-N-PL	Aluminio/Aluminium	Cristal	32
A-933/60	⊕ ▽ IP65 RF850°	B-N-PL	Aluminio/Aluminium	Cristal	32
A-1000	⊕ ▽ IP20 RF850°	O-NM-P	Latón-Acero/Brass-Steel	Acero/Steel	170
A-1001	⊕ ▽ IP20 RF850°	O-NM-P	Latón-Acero/Brass-Steel	Acero/Steel	170
A-1002	⊕ ▽ IP20 RF850°	O-NM-P	Latón-Acero/Brass-Steel	Acero/Steel	170
A-1003	⊕ ▽ IP20 RF850°	O-NM-P	Latón-Acero/Brass-Steel	Acero/Steel	170
A-1004	⊕ ▽ IP20 RF850°	O-NM-P	Latón-Acero/Brass-Steel	Acero/Steel	170
A-1006	⊕ ▽ IP20 RF850°	O-NM-P	Latón-Acero/Brass-Steel	Acero/Steel	170
A-1002/SB	⊕ ▽ IP20 RF850°	O-NM-P	Latón-Acero/Brass-Steel	Acero/Steel	168
A-1003/SB	⊕ ▽ IP20 RF850°	O-NM-P	Latón-Acero/Brass-Steel	Acero/Steel	168
P-1005	⊕ ▽ IP20	O-NM-P	Latón-Acero/Brass-Steel	Tela/Fabric	164
P-1007	⊕ ▽ IP20	O-NM-P	Latón-Acero/Brass-Steel	Tela/Fabric	164
P-1075/RV	⊕ ▽ IP20	O-NM-P	Latón-Acero/Brass-Steel	Acero/Steel	182
P-1091	⊕ ▽ IP20 RF850°	O-OM-C-NM-P	Latón-Acero/Brass-Steel	Acero/Steel	182
A-1203/1	⊕ ▽ IP20	O-NM-P	Latón-Acero/Brass-Steel	Tela/Fabric	166
A-1203/2	⊕ ▽ IP20	O-NM-P	Latón-Acero/Brass-Steel	Tela/Fabric	166
A-1206/1	⊕ ▽ IP20	O-NM-P	Latón-Acero/Brass-Steel	Poliéster/Polyester	166
PS-1800/2	⊕ ▽ IP20 RF850°	O-OM-NM-P-N-C	Acero/Steel	Acero/Steel	184
PS-1900/2	⊕ ▽ IP20 RF850°	O-OM-NM-P-N-C	Acero/Steel	Acero/Steel	184



Industria 13
08980 Sant Feliu de Llobregat
Barcelona
SPAIN

Tel +34 936 857 880
Fax +34 936 851 765

comercial@pujoliluminacion.com
export@pujoliluminacion.com

www.pujoliluminacion.com



Industria, 13 08980
Sant Feliu de Llobregat (Barcelona)
SPAIN

tel. + 34 936 857 880

Fax. +34 936 851 765

comercial@pujoliluminacion.com

export@pujoliluminacion.com

www.pujoliluminacion.com