



via **Pubblica**

 **SURYA**[®]

SURYA®

Emisphera Grande

Struttura: *alluminio a gravità, estruso, a lastra.*

Diffusore: *vetro a lastra temperato.*

Viteria: *inox.*

Cablaggio: *portalampade porcellana, fili al silicone, morsetti in nylon.*

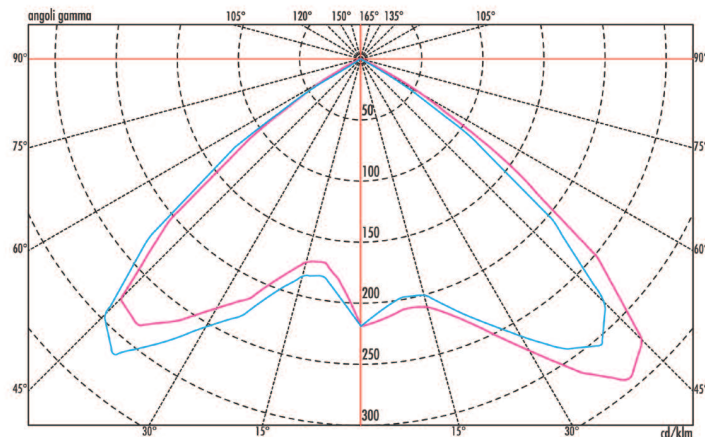
Trattamento: *anticorrosivo, elettroforesi catodica.*

Verniciatura: *brillantatura interna, polveri poliesteri.*

Applicazione: *a muro, a palo singola e gruppi.*

IP55 

Dichiarazione di conformità IMQ
ai criteri di applicazione della
L.R. Lombardia 21 dicembre 2004 n. 38
in materia di risparmio energetico
e di lotta all'inquinamento luminoso



STRUCTURE: gravity diecast aluminium and diecast aluminium and aluminium plate.

DIFFUSER: tempered glass panel.

FASTENERS: stainless steel. **WIRING:** porcelain lampholder, silicone covered wires, nylon terminal block. **COATING:** anti-corrosion, cathodic electrophoretic.

PAINT FINISH: internal polish, polyester powder.

STRUCTUR: Aluminium-Schwerkraftguss, gepresstes Aluminium und Aluplatte.

DIFFUSOR: gemilderte Glasscheiben.

SCHRAUBEN: Edelstahl. **VERKABELUNG:** Porzellan-Lampenfassung, Silikonleitungen, Klemmleiste aus Nylon. **BEHANDLUNG:** Korrosionsschutz, kathodische Elektrophorese.

LACKIERUNG: innere Politur, Polyesterpulver.

STRUCTURE: aluminium à gravité, extrudé et en feuille.

DIFFUSEUR: plaque de verre attrempé. **VIS:** inox.

CABLAGE: douille porcelaine, fils silicone, bornier nylon. **TRAITEMENT:** anticorrosion, électrophorèse cathodique.

PEINTURE: polissage intérieur, poudres polyester.

ESTRUCTURA: aluminio por gravidad, extrusión y placa de aluminio.

DIFUSOR: vidrio laminado templado.

TORNILLERIA: inox. **CABLEADO:** portalámparas porcelana, hilos con silicona, bornera en nylon.

TRATAMIENTO: anticorrosivo, electroforesis catódica.

PINTADO: abrillantado interiormente, polvos poliésteres.

via
Publica



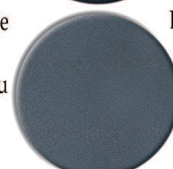
Struttura Surface finish Gehäuse
Monture Estructura

Nero
Black
Schwarz
Noir
Negro



F

Canna di fucile
Iron grey
Anthrazit-grau
Gris fer
Gris hierro



L

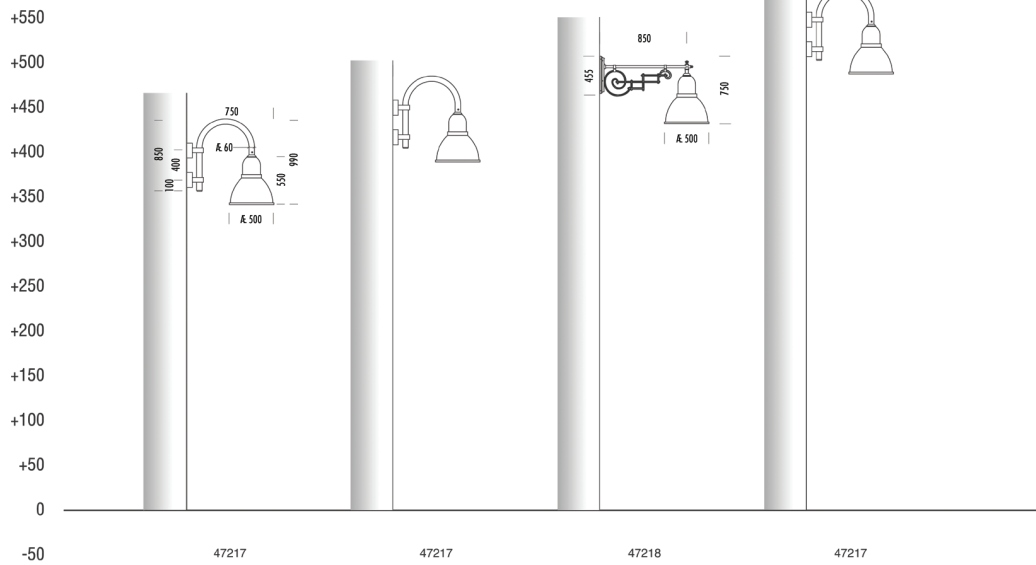
Diffusore Diffuser Diffusor
Diffusor Difusor

Trasparente
Clear
Klar
Transparent
Transparente



2



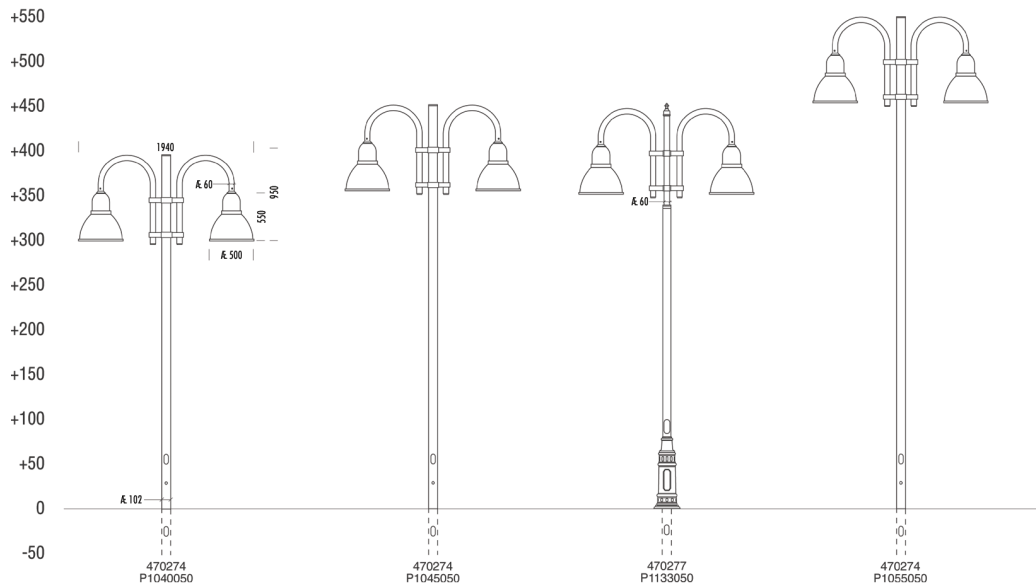


47217

47217

47218

47217

472P74
P1040050472P74
P1045050472P74
P1050050472P74
P1055050472P77
P3143050470274
P10430050470274
P1045050470277
P1133050470274
P1055050

EMISPHERA GRANDE

- Anti inquinamento luminoso
- Light contamination free
- Leuchte mit Abstrahlcharakteristik gegen Lichtverschmutzung
- Appareil anti-pollution lumineuse
- Sin polucion luminosa

Codice	Classe isolamento	HPS	MH	
47217 H	⊕		150W	E40
47217 Z	⊕	150W		E40
47217 T	⊕		100W	E40
47217 J	⊕	100W		E40
47217 S	⊕	70W	70W	E27

Codice	Classe isolamento	HPS	MH	
47217 H2	⊖		150W	E40
47217 Z2	⊖	150W		E40
47217 T2	⊖		100W	E40
47217 J2	⊖	100W		E40
47217 S2	⊖	70W	70W	E27

Codice	Classe isolamento	HPS	MH		Ø palo mm
472P73 H	⊕		150W	E40	89
472P73 Z	⊕	150W		E40	89
472P73 T	⊕		100W	E40	89
472P73 J	⊕	100W		E40	89
472P73 S	⊕	70W	70W	E27	89

Codice	Classe isolamento	HPS	MH		Ø palo mm
472P74 H	⊕		150W	E40	102
472P74 Z	⊕	150W		E40	102
472P74 T	⊕		100W	E40	102
472P74 J	⊕	100W		E40	102
472P74 S	⊕	70W	70W	E27	102

Codice	Classe isolamento	HPS	MH		Ø palo mm
472P73 H2	⊖		150W	E40	89
472P73 Z2	⊖	150W		E40	89
472P73 T2	⊖		100W	E40	89
472P73 J2	⊖	100W		E40	89
472P73 S2	⊖	70W	70W	E27	89

Codice	Classe isolamento	HPS	MH		Ø palo mm
472P74 H2	⊖		150W	E40	102
472P74 Z2	⊖	150W		E40	102
472P74 T2	⊖		100W	E40	102
472P74 J2	⊖	100W		E40	102
472P74 S2	⊖	70W	70W	E27	102

Codice	Classe isolamento	HPS	MH		Ø palo mm
470273 H	⊕		2x150W	E40	89
470273 Z	⊕	2x150W		E40	89
470273 T	⊕		2x100W	E40	89
470273 J	⊕	2x100W		E40	89
470273 S	⊕	2x70W	2x70W	E27	89

Codice	Classe isolamento	HPS	MH		Ø palo mm
470274 H	⊕		2x150W	E40	102
470274 Z	⊕	2x150W		E40	102
470274 T	⊕		2x100W	E40	102
470274 J	⊕	2x100W		E40	102
470274 S	⊕	2x70W	2x70W	E27	102

Codice	Classe isolamento	HPS	MH		Ø palo mm
470273 H2	⊖		2x150W	E40	89
470273 Z2	⊖	2x150W		E40	89
470273 T2	⊖		2x100W	E40	89
470273 J2	⊖	2x100W		E40	89
470273 S2	⊖	2x70W	2x70W	E27	89

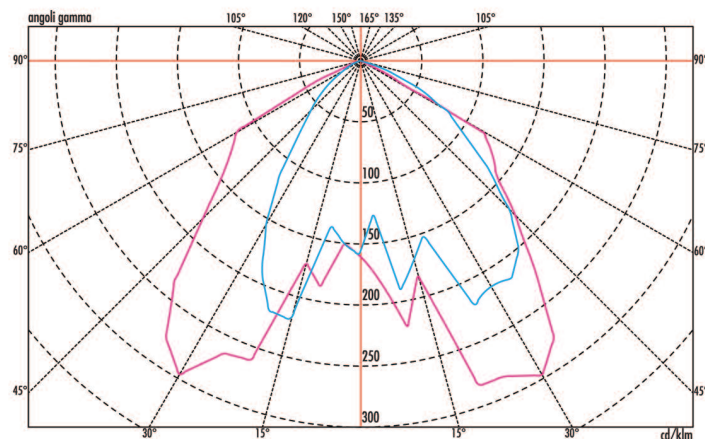
Codice	Classe isolamento	HPS	MH		Ø palo mm
470274 H2	⊖		2x150W	E40	102
470274 Z2	⊖	2x150W		E40	102
470274 T2	⊖		2x100W	E40	102
470274 J2	⊖	2x100W		E40	102
470274 S2	⊖	2x70W	2x70W	E27	102

SURYA®

Lanterne Grandi

Struttura: *alluminio a gravità, pressofuso ed estruso.*
 Diffusore: *vetro a lastra temperato.*
 Viteria: *inox.*
 Cablaggio: *portalampade porcellana,
 fili al silicone, morsettiera in nylon.*
 Trattamento: *anticorrosivo, elettroforesi catodica.*
 Verniciatura: *polveri poliesteri.*
 Applicazione: *a muro con scatola e viti di fissaggio,
 a palo singola e gruppi.*

IP43   



Dichiarazione di conformità IMQ
 ai criteri di applicazione della
 L.R. Lombardia 21 dicembre 2004 n. 38
 in materia di risparmio energetico
 e di lotta all'inquinamento luminoso

STRUCTURE: gravity diecast aluminium, diecast and extruded aluminium.

DIFFUSER: tempered glass panel.

FASTENERS: stainless steel. **WIRING:** porcelain lampholder, silicone covered wires, nylon terminal block. **COATING:** anti-corrosion, cathodic electrophoretic. **PAINT FINISH:** polyester powder.

STRUCTUR: Aluminium-Schwerkraftguss und-druckguss, gepresstes Aluminium.

DIFFUSOR: gemilderte Glasscheiben.

SCHRAUBEN: Edelstahl. **VERKABELUNG:** Porzellan-Lampenfassung, Silikonleitungen, Klemmleiste aus Nylon. **BEHANDLUNG:** Korrosionsschutz, kathodische Elektrophorese. **LACKIERUNG:** Polyesterpulver.

STRUCTURE: aluminium à gravité, moulé sous pression et extrudé.

DIFFUSEUR: plaque de verre attrempé.

Vis: inox. **CABLAGE:** douille porcelaine, fils silicone, bornier nylon. **TRAITEMENT:** anticorrosion, électrophorèse cathodique.

PEINTURE: poudres polyester.

ESTRUCTURA: aluminio por gravedad y fundido a presión, extrusión de aluminio.

DIFUSOR: vidrio laminado templado.

TORNILLERIA: inox. **CABLEADO:** portalámparas porcelana, hilos con silicona, bornera en nylon.

TRATAMIENTO: anticorrosivo, electroforesis catódica.

PINTADO: polvos poliésteres.



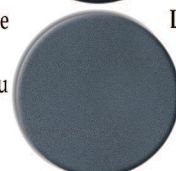
Struttura Surface finish Gehäuse
 Monture Estructura

Nero
 Black
 Schwarz
 Noir
 Negro



F

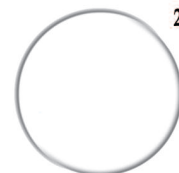
Canna di fucile
 Iron grey
 Anthrazit-grau
 Gris fer
 Gris hierro



L

Diffusore Diffusor
 Diffusor Difusor

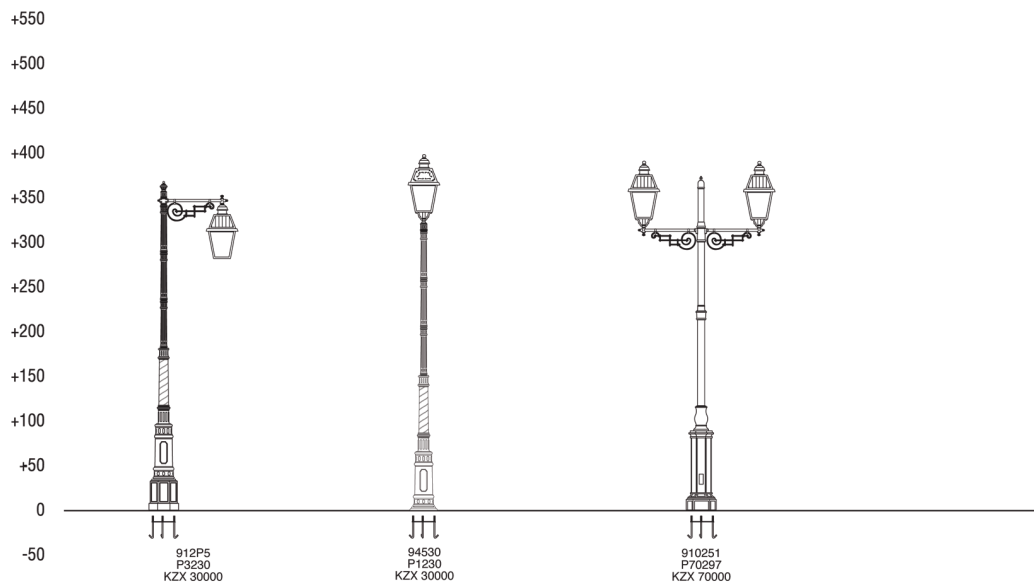
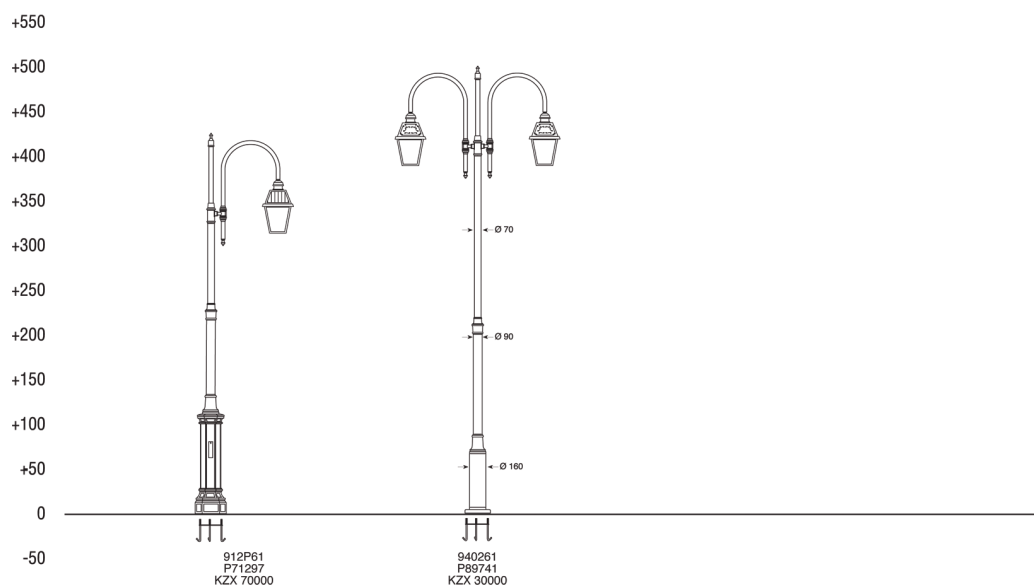
Trasparente
 Clear
 Klar
 Transparent
 Transparente



2

via
Publica





LANTERNE GRANDI

- Anti inquinamento luminoso
- Light contamination free
- Leuchte mit Abstrahlcharakteristik gegen Lichtverschmutzung
- Appareil anti-pollution lumineuse
- Sin polucion luminosa

Codice	Classe isolamento	HPS-T	MH-T	FL	
91115 CF	⊕			42W	Gx24q-4
91115 CS	⊕	70W	70W		E27
91215 CF	⊕			42W	Gx24q-4
91215 CS	⊕	70W	70W		E27
91216 CF	⊕			42W	Gx24q-4
91216 CS	⊕	70W	70W		E27
91118 CF	⊕			42W	Gx24q-4
91118 CS	⊕	70W	70W		E27
91218 CF	⊕			42W	Gx24q-4
91218 CS	⊕	70W	70W		E27

Codice	Classe isolamento	HPS-T	MH-T	FL		Ø palo mm
911P5 CF	⊕			42W	Gx24q-4	55
911P5 CS	⊕	70W	70W		E27	55
912P5 CF	⊕			42W	Gx24q-4	55
912P5 CS	⊕	70W	70W		E27	55
911P51 CF	⊕			42W	Gx24q-4	70
911P51 CS	⊕	70W	70W		E27	70
912P51 CF	⊕			42W	Gx24q-4	70
912P51 CS	⊕	70W	70W		E27	70
912P61 CF	⊕			42W	Gx24q-4	70
912P61 CS	⊕	70W	70W		E27	70
91530 CF	⊕			42W	Gx24q-4	55
91530 CS	⊕	70W	70W		E27	55
91540 CF	⊕			42W	Gx24q-4	70
91540 CS	⊕	70W	70W		E27	70

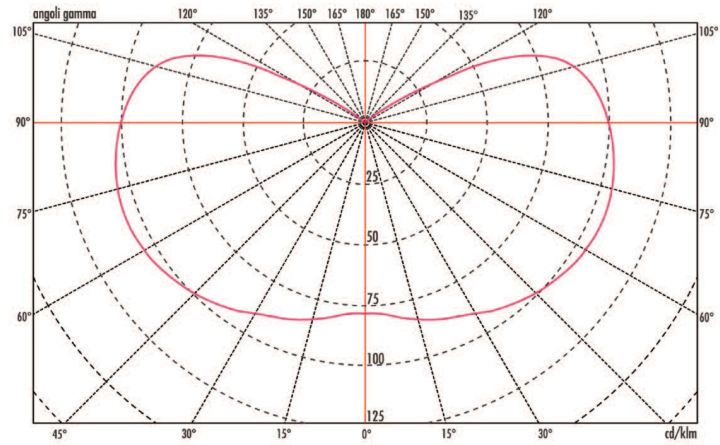
Codice	Classe isolamento	HPS-T	MH-T	FL		Ø palo mm
91025 CF	⊕			2x42W	Gx24q-4	55
91025 CS	⊕	2x70W	2x70W		E27	55
910251 CF	⊕			2x42W	Gx24q-4	70
910251 CS	⊕	2x70W	2x70W		E27	70
910261 CF	⊕			2x42W	Gx24q-4	70
910261 CS	⊕	2x70W	2x70W		E27	70

Codice	Classe isolamento	HPS-T	MH-T	FL		Ø palo mm
91035 CF	⊕			3x42W	Gx24q-4	55
91035 CS	⊕	3x70W	3x70W		E27	55
91135 CF	⊕			3x42W	Gx24q-4	55
91135 CS	⊕	3x70W	3x70W		E27	55
910351 CF	⊕			3x42W	Gx24q-4	70
910351 CS	⊕	3x70W	3x70W		E27	70
911351 CF	⊕			3x42W	Gx24q-4	70
911351 CS	⊕	3x70W	3x70W		E27	70
910361 CF	⊕			3x42W	Gx24q-4	70
910361 CS	⊕	3x70W	3x70W		E27	70

- Disponibili pure con il modello 94
- Head arrangements are available with model 94
- Es können auch die model 94 verwendet werden
- La même application peut se faire avec le modèle 94
- Es posible tener el mismo grupo óptico con el modelo 94

Struttura: *alluminio a gravità, pressofuso, estruso, a lastra.*
 Diffusore: *vetro soffiato.*
 Viteria: *inox.*
 Cablaggio: *portalampade porcellana, fili in silicone, morsettiera in nylon.*
 Trattamento: *anticorrosivo, elettroforesi catodica.*
 Verniciatura: *polveri poliesteri.*
 Applicazione: *a muro con scatola e viti di fissaggio, a palo singola e gruppi.*

IP44 



STRUCTURE: gravity diecast aluminium and diecast aluminium, extruded aluminium and aluminium plate.

DIFFUSER: blown glass. **FASTENERS:** stainless steel.

WIRING: porcelain lampholder, silicone covered wires, nylon terminal block. **COATING:** anti-corrosion, cathodic electrophoretic.

PAINT FINISH: polyester powder.

STRUCTUR: Aluminium-Schwerkraftguss und-druckguss, gepresstes Aluminium und Aluplatte.

DIFFUSOR: geblasenes Glas.

SCHRAUBEN: Edelstahl. **VERKABELUNG:** Porzellan-Lampenfassung, Silikonleitungen, Klemmleiste aus Nylon. **BEHANDLUNG:** Korrosionsschutz, kathodische Elektrophorese.

LACKIERUNG: Polyesterpulver.

STRUCTURE: aluminium à gravité, moulé sous pression, extrudé en feuille. **DIFFUSEUR:** verre soufflé.

VIS: inox. **CABLAGE:** douille porcelaine, fils silicone, bornier nylon. **TRAITEMENT:** anticorrosion, électrophorèse cathodique.

PEINTURE: poudres polyester.

ESTRUCTURA: aluminio por gravedad y fundido a presión, extrusión y placa de aluminio.

DIFUSOR: vidrio soplado.

TORNILLERIA: inox. **CABLEADO:** portalámparas porcelana, hilos con silicona, bornera en nylon.

TRATAMIENTO: anticorrosivo, electroforesis catódica.

PINTADO: polvos poliésteres.



via
Publica

Struttura Surface finish Gehäuse
 Monture Estructura

Nero
 Black
 Schwarz
 Noir
 Negro
 Canna di fucile
 Iron grey
 Anthrazit-grau
 Gris fer
 Gris hierro



F

L

Diffusore Diffuser Diffusor
 Diffusor Difusor

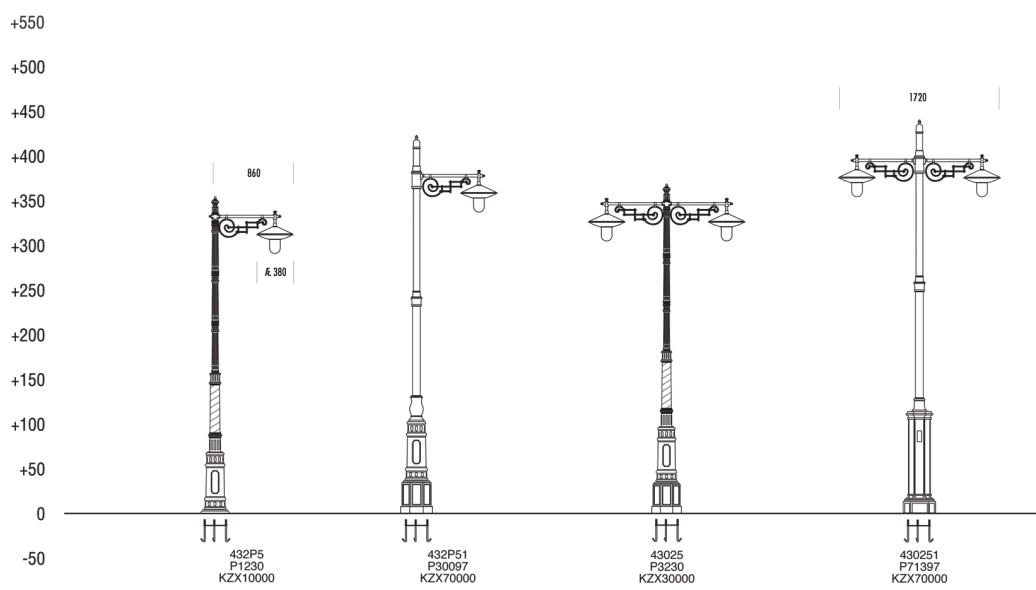
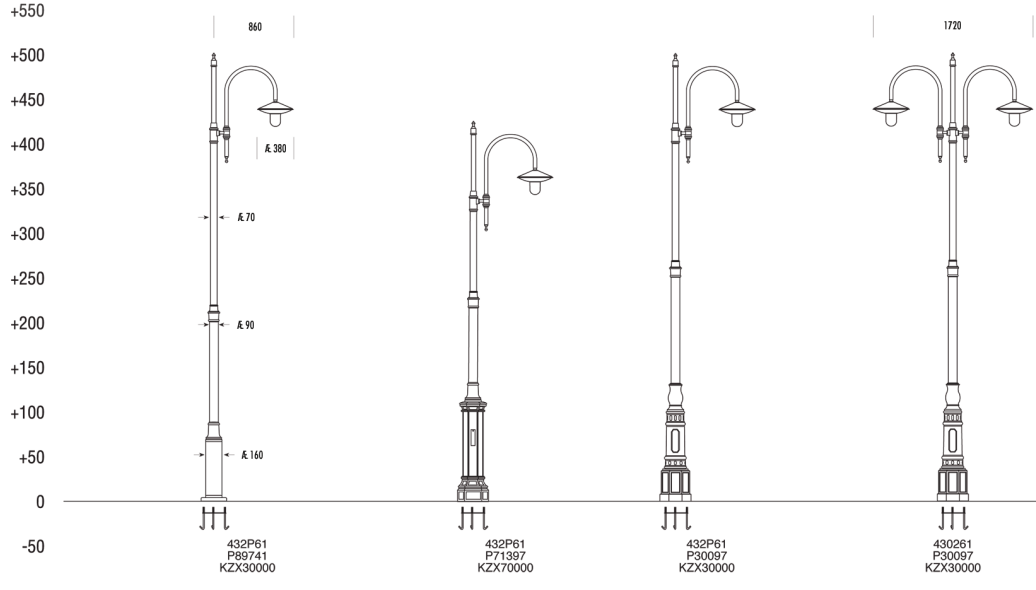
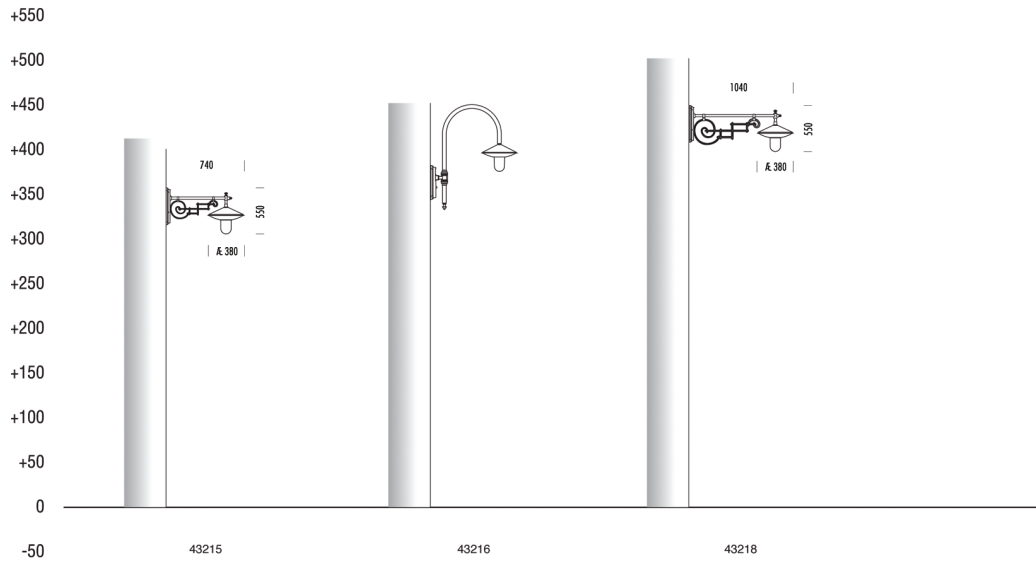
Trasparente
 Clear
 Klar
 Transparent
 Transparente
 Satinato
 Satin
 Satiniert
 Satiné
 Satinado



2

4





PLATES

Codice	Classe isolamento	HPS	MH	MVL	
43215 K	⊕	50W			E27
43215 S	⊕	70W	70W		E27
43215 W	⊕			50W	E27
43215 X	⊕			80W	E27
43216 K	⊕	50W			E27
43216 S	⊕	70W	70W		E27
43216 W	⊕			50W	E27
43216 X	⊕			80W	E27
43218 K	⊕	50W			E27
43218 S	⊕	70W	70W		E27
43218 W	⊕			50W	E27
43218 X	⊕			80W	E27

Codice	Classe isolamento	HPS	MH	MVL		Ø palo mm
432P5 K	⊕	50W			E27	55
432P5 S	⊕	70W	70W		E27	55
432P5 W	⊕			50W	E27	55
432P5 X	⊕			80W	E27	55
432P51 K	⊕	50W			E27	70
432P51 S	⊕	70W	70W		E27	70
432P51 W	⊕			50W	E27	70
432P51 X	⊕			80W	E27	70
432P61 K	⊕	50W			E27	70
432P61 S	⊕	70W	70W		E27	70
432P61 W	⊕			50W	E27	70
432P61 X	⊕			80W	E27	70

Codice	Classe isolamento	HPS	MH	MVL		Ø palo mm
43025 K	⊕	2x50W			E27	55
43025 S	⊕	2x70W	2x70W		E27	55
43025 W	⊕			2x50W	E27	55
43025 X	⊕			2x80W	E27	55
430251 K	⊕	2x50W			E27	70
430251 S	⊕	2x70W	2x70W		E27	70
430251 W	⊕			2x50W	E27	70
430251 X	⊕			2x80W	E27	70
430261 K	⊕	2x50W			E27	70
430261 S	⊕	2x70W	2x70W		E27	70
430261 W	⊕			2x50W	E27	70
430261 X	⊕			2x80W	E27	70

Codice	Classe isolamento	HPS	MH	MVL		Ø palo mm
43035 K	⊕	3x50W			E27	55
43035 S	⊕	3x70W	3x70W		E27	55
43035 W	⊕			3x50W	E27	55
43035 X	⊕			3x80W	E27	55
430351 K	⊕	3x50W			E27	70
430351 S	⊕	3x70W	3x70W		E27	70
430351 W	⊕			3x50W	E27	70
430351 X	⊕			3x80W	E27	70
430361 K	⊕	3x50W			E27	70
430361 S	⊕	3x70W	3x70W		E27	70
430361 W	⊕			3x50W	E27	70
430361 X	⊕			2x80W	E27	70

Struttura: *alluminio a gravità, pressofuso, ed estruso.*
 Diffusore: *globo in PMMA.*
 Viteria: *inox.*
 Cablaggio: *portalampane porcellana, fili al silicone, morsettiera in nylon.*
 Trattamento: *anticorrosivo, elettroforesi catodica.*
 Verniciatura: *polveri poliesteri.*
 Applicazione: *a muro con scatola e viti di fissaggio, a palo singola e gruppi.*

IP65   

STRUCTURE: gravity diecast aluminium, diecast and extruded aluminium. **DIFFUSER:** PMMA globe.

FASTENERS: stainless steel. **WIRING:** porcelain lampholder, silicone covered wires, nylon terminal block. **COATING:** anti-corrosion, cathodic electrophoretic. **PAINT FINISH:** polyester powder.

STRUCTUR: Aluminium-Schwerkraftguss und-druckguss, gepresstes Aluminium.

DIFFUSOR: PMMA Kugel.

SCHRAUBEN: Edelstahl. **VERKABELUNG:** Porzellan-Lampenfassung, Silikonleitungen, Klemmleiste aus Nylon. **BEHANDLUNG:** Korrosionsschutz, kathodische Elektrophorese.

LACKIERUNG: Polyesterpulver.

STRUCTURE: aluminium à gravité, moulé sous pression et extrudé. **DIFFUSEUR:** boule PMMA.

VIS: inox. **CABLAGE:** douille porcelaine, fils silicone, bornier nylon. **TRAITEMENT:** anticorrosion, électrophorèse cathodique.

PEINTURE: poudres polyester.

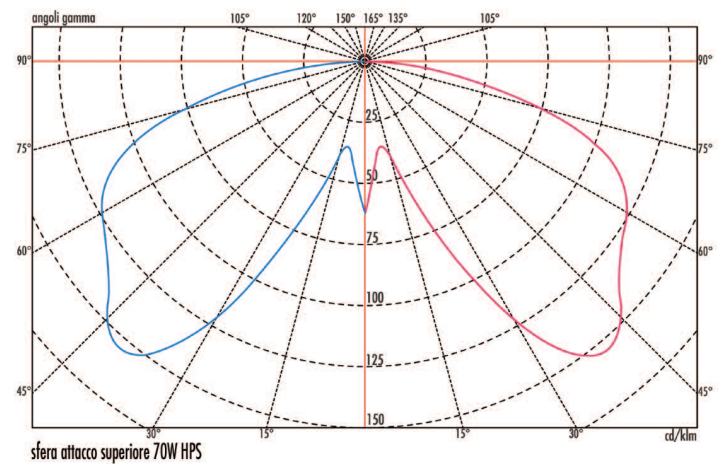
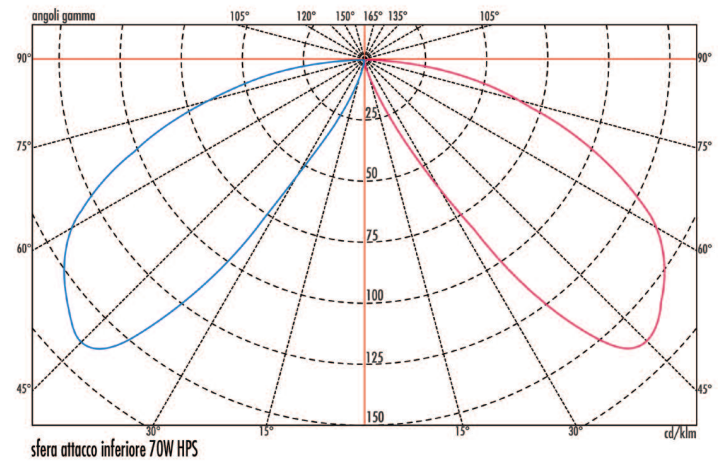
ESTRUCTURA: aluminio por gravedad y fundido a presión, extrusión de aluminio. **DIFUSOR:** globo PMMA.

TORNILLERIA: inox. **CABLEADO:** portalámparas porcelana, hilos con silicona, bornera en nylon.

TRATAMIENTO: anticorrosivo, electroforesi catódica.

PINTADO: polvos poliésteres.

via
Publica



Struttura Surface finish Gehäuse
 Monture Estructura

Nero
 Black
 Schwarz
 Noir
 Negro
 Canna di fucile
 Iron grey
 Anthrazit-grau
 Gris fer
 Gris hierro

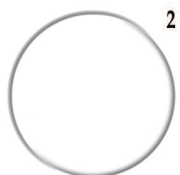


F

L

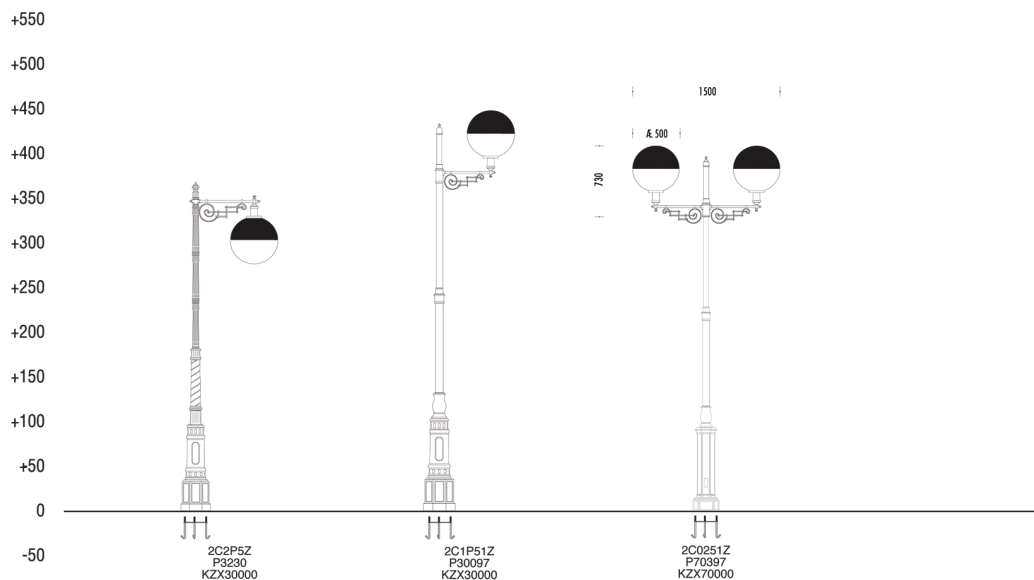
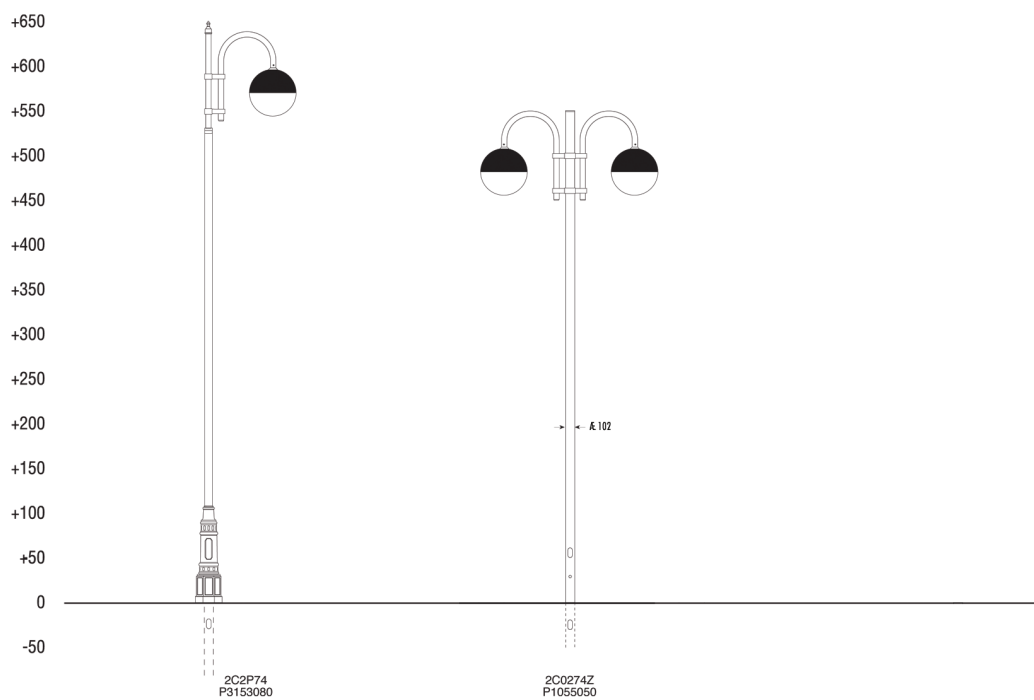
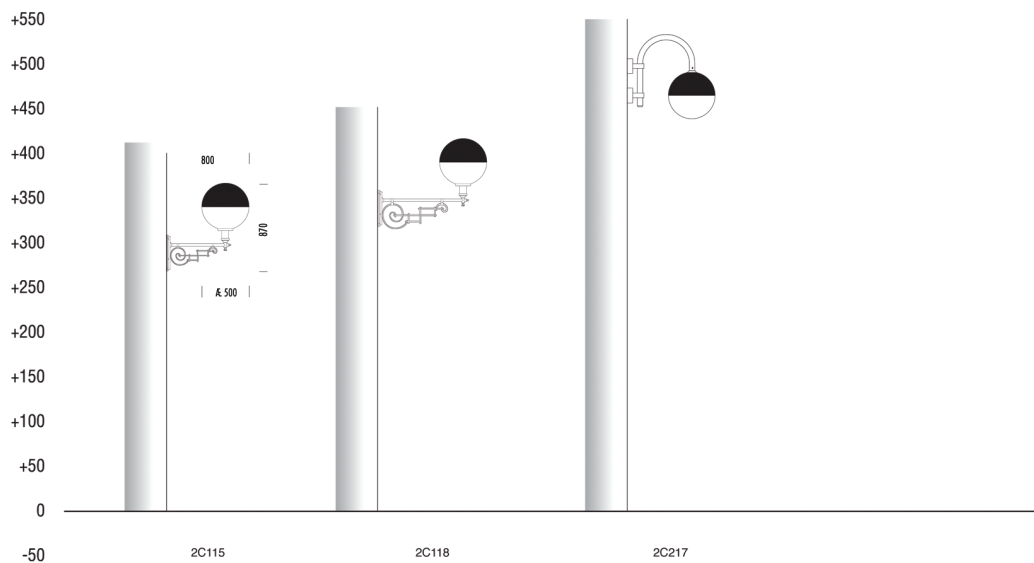
Diffusore Diffuser Diffusor
 Diffusor Difusor

Trasparente
 Clear
 Klar
 Transparent
 Transparente



2





SFERA

- Anti inquinamento luminoso
- Light contamination free
- Leuchte mit Abstrahlcharakteristik gegen Lichtverschmutzung
- Appareil anti-pollution lumineuse
- Sin polucion luminosa

Codice	Classe isolamento	HPS-T	MH-T	
2C115 ZMAS	⊕	70W	70W	E27
2C115 ZMAJ	⊕	100W	100W	E40
2C215 ZMBS	⊕	70W	70W	E27
2C215 ZMBJ	⊕	100W	100W	E40
2C118 ZMAS	⊕	70W	70W	E27
2C118 ZMAJ	⊕	100W	100W	E40
2C218 ZMBS	⊕	70W	70W	E27
2C218 ZMBJ	⊕	100W	100W	E40
2C217 ZMBS	⊕	70W	70W	E27
2C217 ZMBJ	⊕	100W	100W	E40

Codice	Classe isolamento	HPS-T	MH-T		Ø palo mm
2C1P5 ZMAS	⊕	70W	70W	E27	55
2C1P5 ZMAJ	⊕	100W	100W	E40	55
2C2P5 ZMBS	⊕	70W	70W	E27	55
2C2P5 ZMBJ	⊕	100W	100W	E40	55
2C1P51 ZMAS	⊕	70W	70W	E27	70
2C1P51 ZMAJ	⊕	100W	100W	E40	70
2C2P51 ZMBS	⊕	70W	70W	E27	70
2C2P51 ZMBJ	⊕	100W	100W	E40	70
2C2P73 ZMBS	⊕	70W	70W	E27	89
2C2P73 ZMBJ	⊕	100W	100W	E40	89
2C2P74 ZMBS	⊕	70W	70W	E27	102
2C2P74 ZMBJ	⊕	100W	100W	E40	102
2C530 ZMAS	⊕	70W	70W	E27	89
2C530 ZMAJ	⊕	100W	100W	E40	89
2C540 ZMAS	⊕	70W	70W	E27	102
2C540 ZMAJ	⊕	100W	100W	E40	102

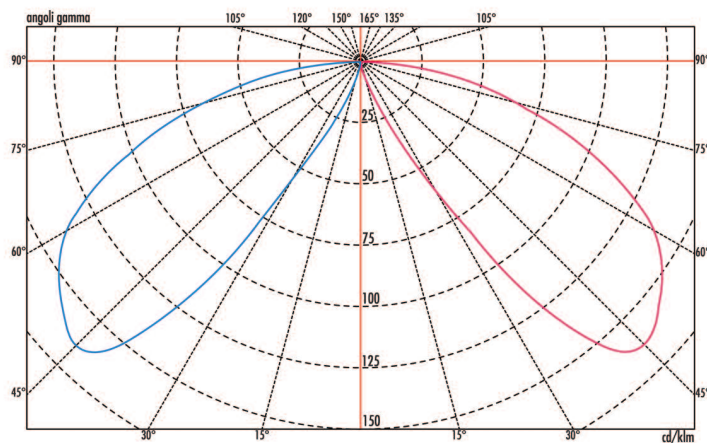
Codice	Classe isolamento	HPS-T	MH-T		Ø palo mm
2C025 ZMAS	⊕	2x70W	2x70W	E27	55
2C025 ZMAJ	⊕	2x100W	2x100W	E40	55
2C0251 ZMAS	⊕	2x70W	2x70W	E27	70
2C0251 ZMAJ	⊕	2x100W	2x100W	E40	70
2C0273 ZMBS	⊕	2x70W	2x70W	E27	89
2C0273 ZMBJ	⊕	2x100W	2x100W	E40	89
2C0274 ZMBS	⊕	2x70W	2x70W	E27	102
2C0274 ZMBJ	⊕	2x100W	2x100W	E40	102

Codice	Classe isolamento	HPS-T	MH-T		Ø palo mm
2C035 ZMAS	⊕	3x70W	3x70W	E27	55
2C035 ZMAJ	⊕	3x100W	3x100W	E40	55
2C135 ZMAS	⊕	3x70W	3x70W	E27	55
2C135 ZMAJ	⊕	3x100W	3x100W	E40	55
2C0351 ZMAS	⊕	3x70W	3x70W	E27	70
2C0351 ZMAJ	⊕	3x100W	3x100W	E40	70
2C1351 ZMAS	⊕	3x70W	3x70W	E27	70
2C1351 ZMAJ	⊕	3x100W	3x100W	E40	70
2C0373 ZMBS	⊕	3x70W	3x70W	E27	89
2C0373 ZMBJ	⊕	3x100W	3x100W	E40	89
2C0374 ZMBS	⊕	3x70W	3x70W	E27	102
2C0374 ZMBJ	⊕	3x100W	3x100W	E40	102

SURYA®

Chris-Otis

Struttura: *alluminio fuso in sabbia, base e sezioni tronco-coniche in travertino.*
 Diffusore: *PMMA opale, trasparente.*
 Viteria: *inox*
 Cablaggio: *portalampade E27/E40 in porcellana, staffa completa di cablaggio elettrico.*
 Trattamento: *anticorrosivo, elettroforesi catodica.*
 Verniciatura: *polveri poliesteri.*
 Applicazione: *zanche e supporto interno in acciaio zincato.*
 Design: *Dami & Zucconi*



STRUCTURE: aluminium moulded in sand, base and conical sections of travertino marble.

DIFFUSER: opal and clear PMMA.

FASTENERS: stainless steel.

WIRING: E27 porcelain lampholder, 2G11 lampholder, wired connection devices. **COATING:** anti-corrosion, cathodic electrophoretic.

PAINT FINISH: polyester powder.

STRUCTUR: Sandgegossenes Aluminium, Basis und kegelmstumpfförmige Profile aus Travertinmarmor.

DIFFUSOR: PMMA opal und klar.

SCHRAUBEN: Edelstahl. **VERKABELUNG:** E27 Porzellanfassung und 2G11 Fassung verkabelte Anschlussklappe. **BEHANDLUNG:** Korrosionsschutz, kathodische Elektrophorese.

LACKIERUNG: Polyesterpulver.

STRUCTURE: aluminium moulé en sable, base et sections troncoconiques en marbre travertin.

DIFFUSEUR: PMMA opale, transparent. **VIS:** inox.

CABLAGE: douille porcelaine E27, 2G11, boîte de connexion câblée.

TRAITEMENT: anticorrosion, électrophorèse cathodique.

PEINTURE: poudres polyester.

ESTRUCTURA: aluminio fundido en molde de arena, base y secciones tronco-cónicas de mármol travertino.

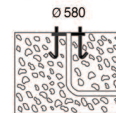
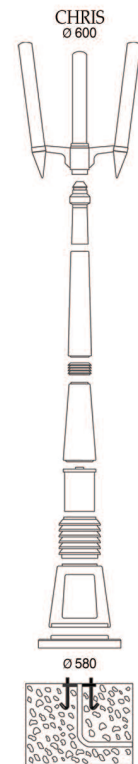
DIFUSOR: PMMA ópalo, transparente.

TORNILLERIA: inox. **CABLEADO:** portalámparas porcelana E27, 2G11, postigo de conexión eléctrica.

TRATAMIENTO: anticorrosivo, electroforesis catódica.

PINTADO: polvos poliésteres.

via
Publica



IP44 ▲ ▲ CE

Classe I
diffusore testa palo



4 x 40W (2G11)

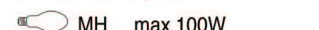
diffusore base palo



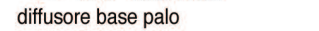
2 x 20W FL (E27)

IP65 testa palo ▲ ▲ ▲ CE

E27 / E40 Classe I
diffusore testa palo



MH max 100W



HPS max 100W

diffusore base palo

2 x 20W FL (E27)

Struttura Surface finish Gehäuse
Monture Estructura

- Nero
- Black
- Schwarz
- Noir
- Negro
- Canna di fucile
- Iron grey
- Anthrazit-grau
- Gris fer
- Gris hierro



Diffusore Diffuser Diffusor
Diffuseur Difusor

- Trasparente
- Clear
- Klar
- Transparent
- Transparente
- Opale
- Opal
- Opal
- Opale
- Ópalo







SURYA S.p.A.

Via Francesca Uggia, 661 (Loc. Cintolese) - 51015 Monsummano Terme (PT) Italia

Tel. +39 0572 62052 r.a. - Fax +39 0572 640258

Produzione: Via Carlo Alberto Dalla Chiesa, 242 - 51030 Larciano (PT) Italia

www.surya.it - info@surya.it