

Diffusore Diffuser
Diffuseur Difusor



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

Diffusore: PMMA.

Lampada: incandescenza, compatte integrate e a scarica, led.

Viteria: inox.

Cablaggio: portalampade porcellana E27, fili teflon, morsettiera in nylon.

Trattamento: anticorrosivo, elettroforesi catodica.

Verniciatura: brillantatura interna, polveri poliesteri.

Applicazione: a muro con scatola e viti di fissaggio, a soffitto, a palo singola e gruppi.

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

Diffuser: PMMA.

Bulb: incandescent, integrated compact, discharge lamps, led lamp.

Fasteners: stainless steel.

Wiring: E27 porcelain lampholder, teflon covered wires, nylon terminal block.

Coating: anti-corrosion, cathodic electrophoretic.

Paint finish: internal polish, polyester powder.

Applications: wall-mounted with box and fixing screws, ceiling-mounted, single or multiple for posts.

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

Diffusor: PMMA.

Lampe: Glühlampen, kompakt integriert, Metaldampflampen, Ledlampen.

Schrauben: Edelstahl.

Verkabelung: Porzellan-Lampenfassung E27, Teflonleitungen, Klemmleiste aus Nylon.

Behandlung: Korrosionsschutz, kathodische Elektrophorese.

Lackierung: innere Politur, Polyesterpulver.

Anwendung: Wandinstallation mit Gehäuse und Befestigungsschrauben, Deckeninstallation, Mast-Einzelleuchte oder gruppen.

Structure: aluminium à gravité, moulé sous pression, extrudé et en feuille.

Diffuseur: PMMA.

Ampoule: à incandescence, compactes intégrées, lampes à décharge, à led.

Vis: inox.

Câblage: douille porcelaine E27, fils téflon, bornier nylon.

Traitement: anticorrosion, électrophorèse cathodique.

Peinture: polissage intérieur, poudres polyester.

Application: murale avec boîtier et vis de fixation, plafonnier, lampadaire à un ou plusieurs luminaires.

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

Difusor: PMMA.

Bombilla: incandescencia, compactas integradas, lámparas de descarga, led.

Tornillería: inox.

Cableado: portalámparas porcelana E27, hilos con teflon, bornera en nylon.

Tratamiento: anticorrosivo, electroforesis catódica.

Pintado: abrillantado interiormente, polvos poliésteres.

Aplicación: en pared, con caja y tornillos de fijación, plafón, farolas solas o grupos para báculos.



MODELLO 31

IP44 ▲ ▼ CE

IP43 ■ art. 31310

art. 31410

E27 Classe I Ⓢ

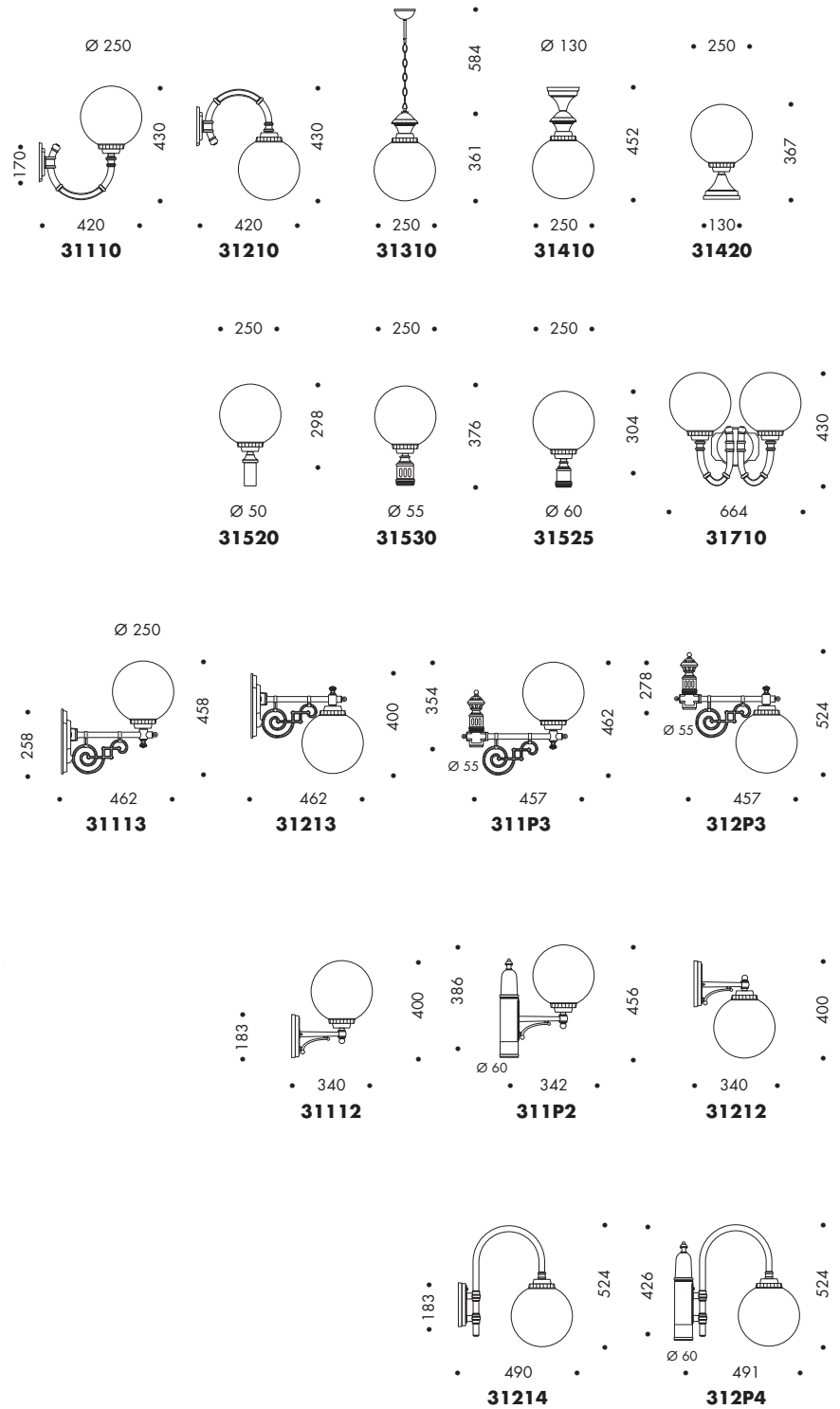
LED 6, 8, 12, 14W  ENERGY SAVING

PMMA 



IP44 ▲ ▼ CE




E27 Classe I Ⓢ

LED 6, 8, 12, 14W  ENERGY SAVING

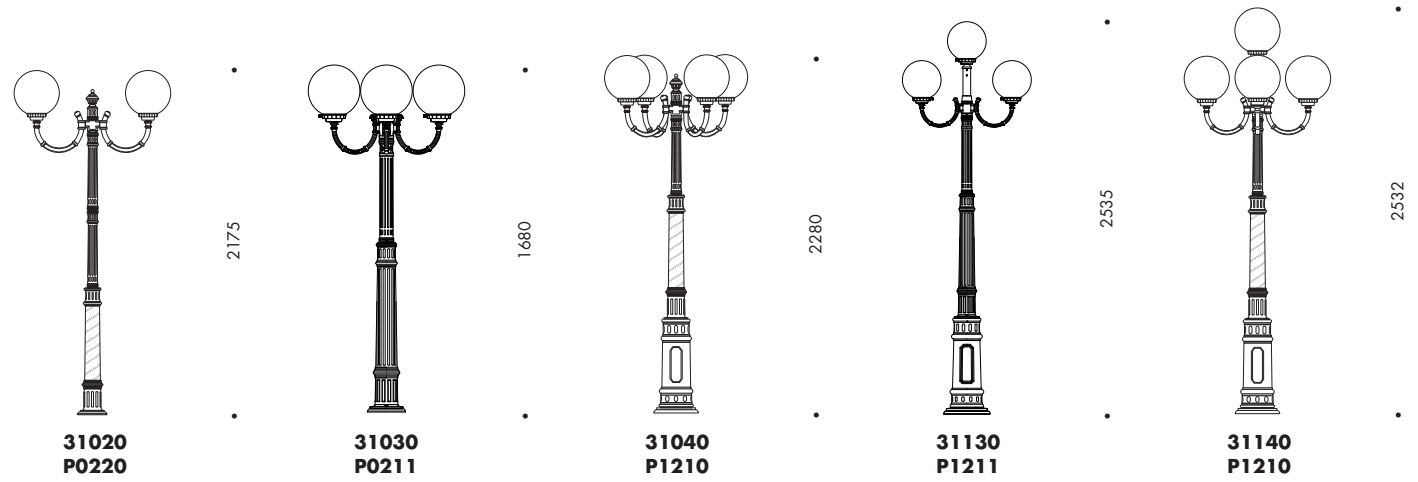
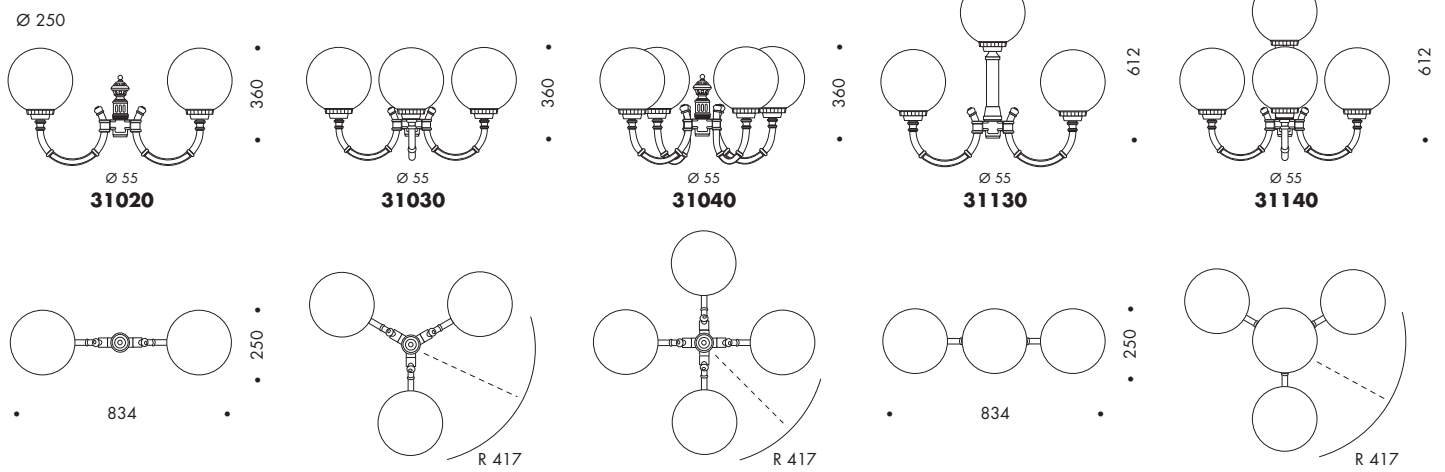






IP44 ▲ ▼ CE
 E27 Classe I ⊕
 LED 6, 8, 12, 14W 
 ENERGY SAVING




PMMA 
 IP44 ▲ ▼ CE
 E27 Classe I ⊕
 LED 6, 8, 12, 14W 
 ENERGY SAVING

31020 → **310204**
 Ø 55 Ø 50
 → **310202**
 Ø 60

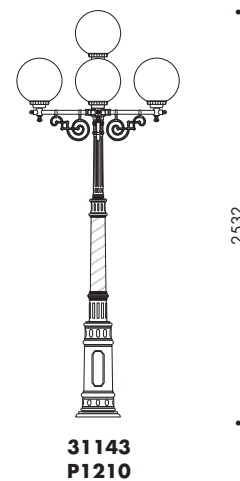
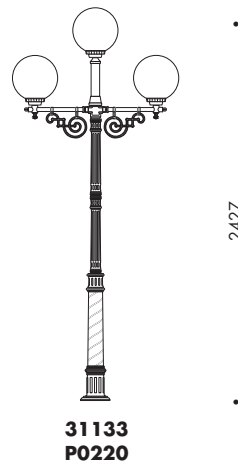
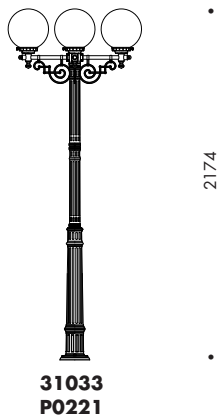
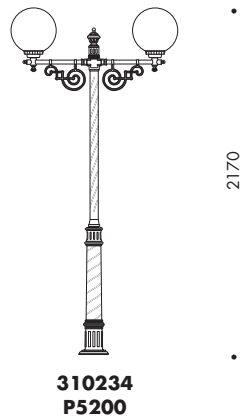
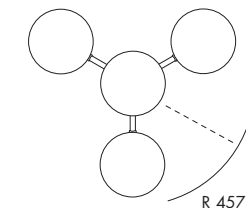
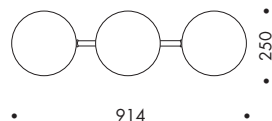
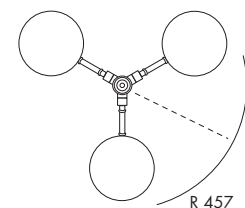
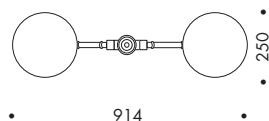
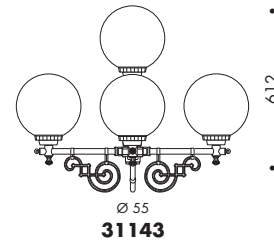
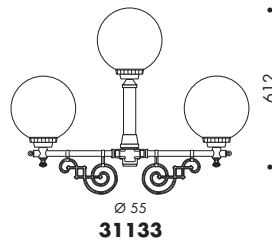
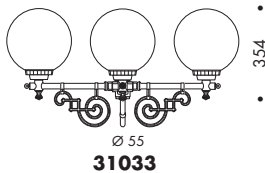
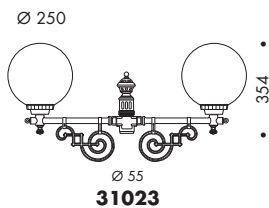




IP44 ▲ ▼ CE
 E27 Classe I ⊕
 LED 6, 8, 12, 14W 
 ENERGY SAVING

PMMA 
 IP44 ▲ ▼ CE
 E27 Classe I ⊕
 LED 6, 8, 12, 14W 
 ENERGY SAVING

31023 → **310234**
 Ø 55 Ø 50
 → **310232**
 Ø 60



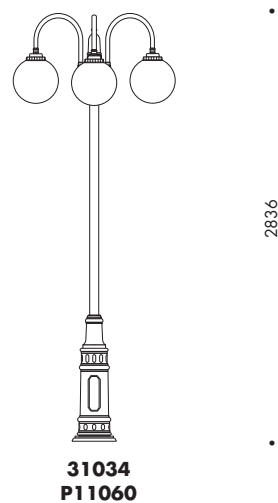
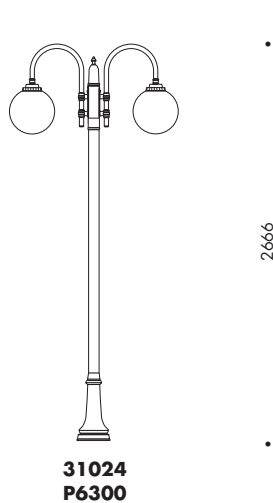
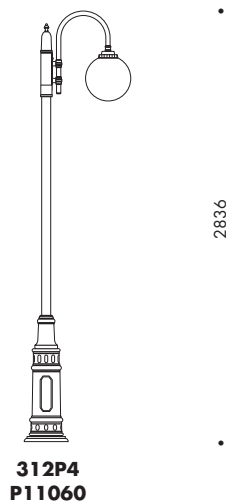
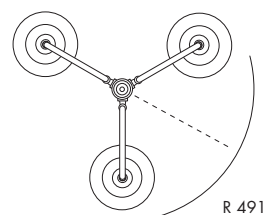
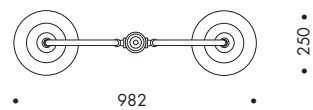
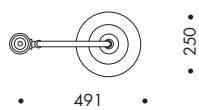
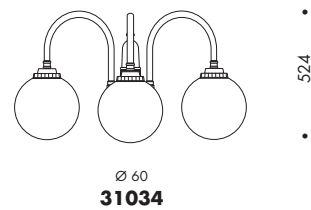
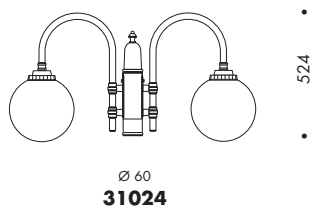
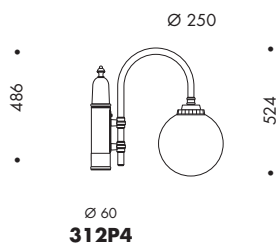
IP44 ▲ ▼ CE

E27 Classe I ⊕

LED 6, 8, 12, 14W

ENERGY SAVING

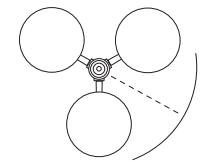
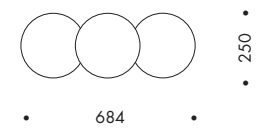
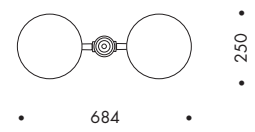
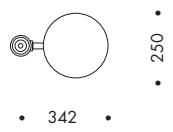
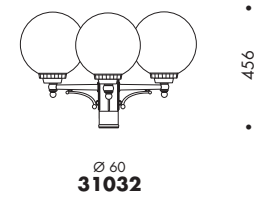
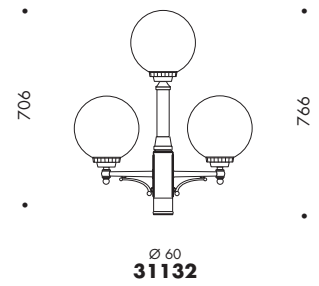
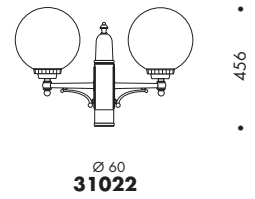
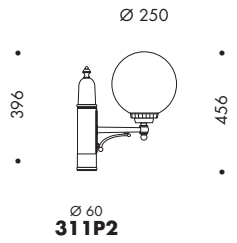
312P4 → **312P43**
Ø 60 Ø 55



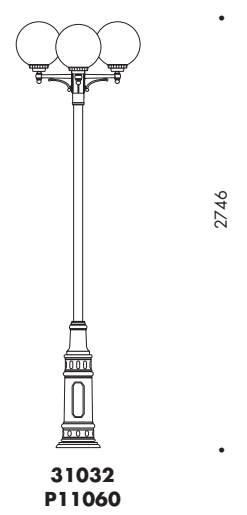
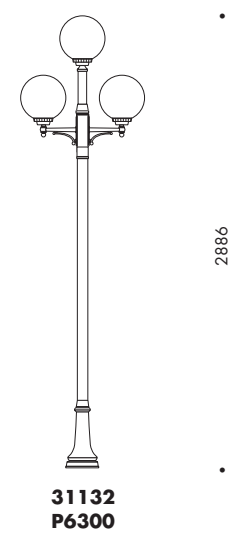
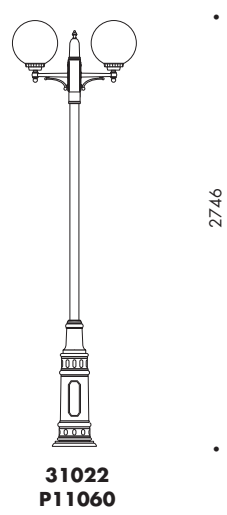
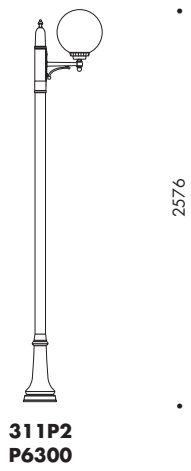
IP44 ▲ ▼ CE
 E27 Classe I ⊕
 LED 6, 8, 12, 14W
 ENERGY SAVING

PMMA ●
 IP44 ▲ ▼ CE
 E27 Classe I ⊕
 LED 6, 8, 12, 14W
 ENERGY SAVING

312P2 → **312P23**
 Ø 60 Ø 55



R 342





MODELLO 21

IP44

IP43 art. 21310

art. 21410

E27 Classe I

LED 6, 8, 12, 14W

ENERGY SAVING

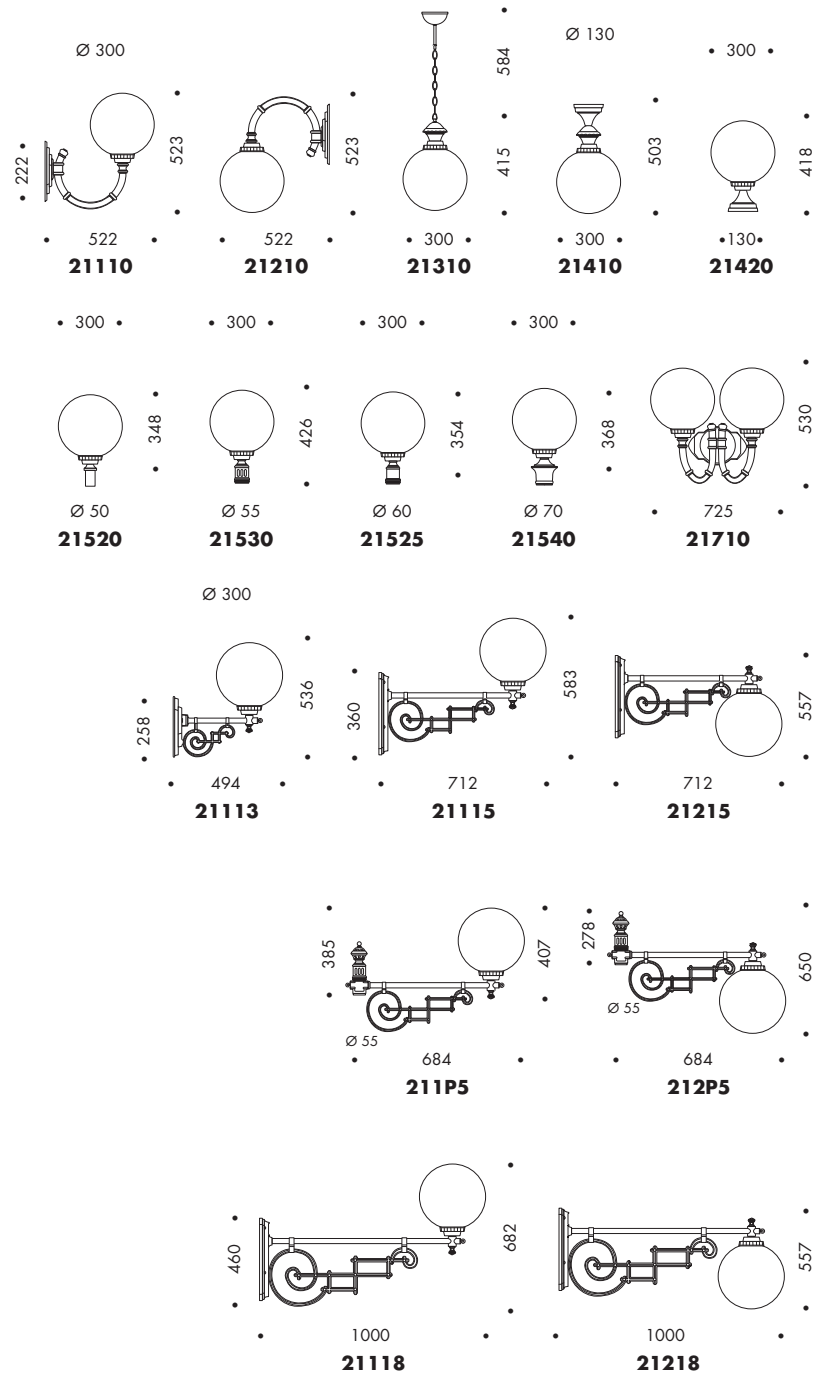
PMMA

IP44

E27 Classe I

LED 6, 8, 12, 14W

ENERGY SAVING





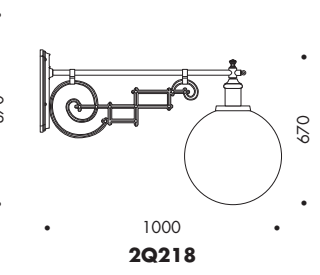
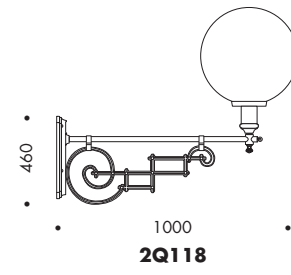
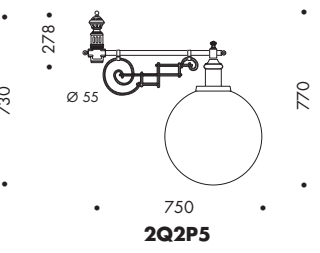
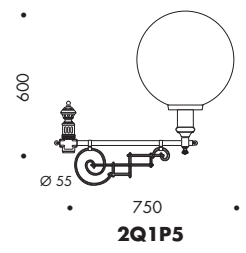
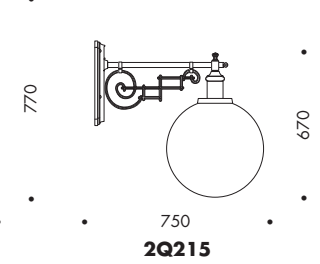
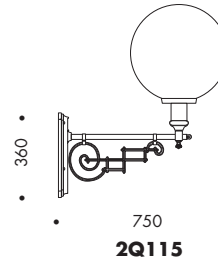
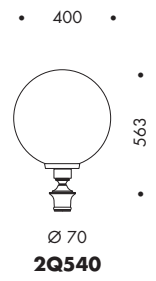
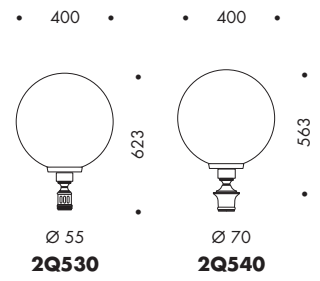
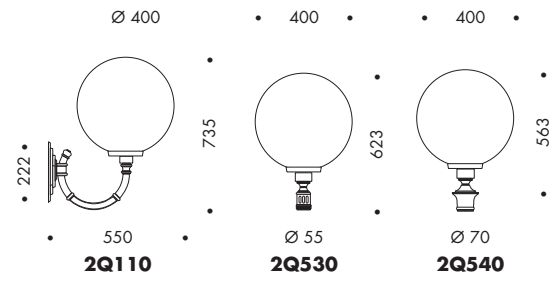
MODELLO 2Q

IP65 solo gruppo ottico
 PMMA trasparente con frangiluce o opale
 IP43 art. 2Q115/2Q215
 art. 2Q118/2Q218

E27 Classe I

LED 6, 8, 12, 14W

ENERGY SAVING





MODELLO 2C

IP65 solo gruppo ottico

PMMA trasparente con frangiluce
o opale

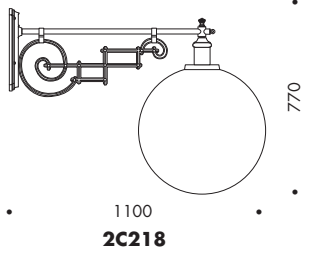
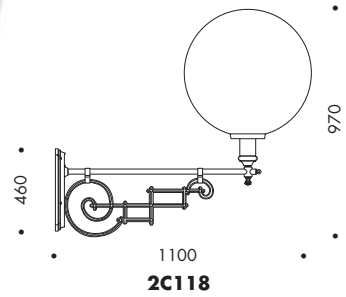
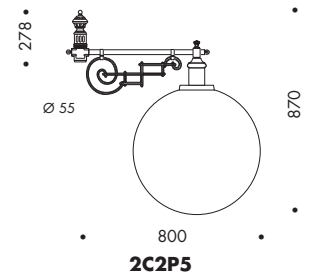
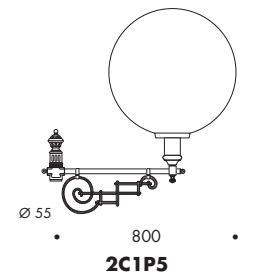
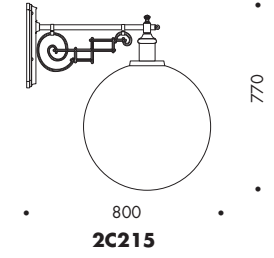
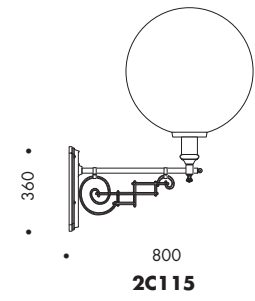
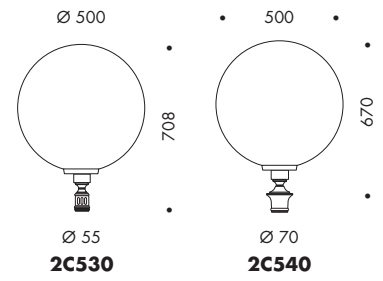
IP43 art. 2C115/2C215

art. 2C118/2C218

E27 Classe I

LED 6, 8, 12, 14W

ENERGY SAVING





MODELLO 2C

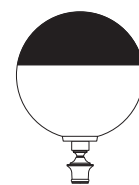
Cablaggio	Classe isolamento	Colore	Variante		W
S (ST-ME/MT)	⊕	L/F	ZMA	E27	70
S (ST-ME/MT)	⊞	L/F	ZMA	E27	70
S (ST-ME/MT)	⊕	L/F	ZMB	E27	70
S (ST-ME/MT)	⊞	L/F	ZMB	E27	70
J (ME-MT/ST)	⊕	L/F	ZMA	E40	100
J (ME-MT/ST)	⊞	L/F	ZMA	E40	100
J (ME-MT/ST)	⊕	L/F	ZMB	E40	100
J (ME-MT/ST)	⊞	L/F	ZMB	E40	100

Esempio codifica: 2C540J2 LZMA

Apparecchio conforme alle normative regionali in tema di lotta all'inquinamento luminoso



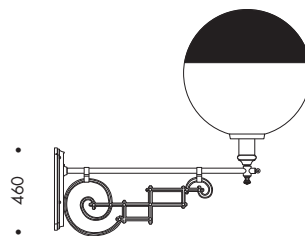
∅ 500



670

∅ 70

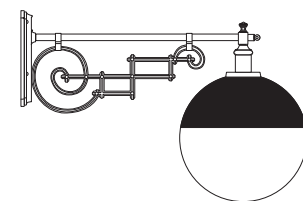
2C540



460

1100

2C118

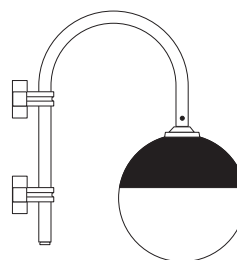


970

770

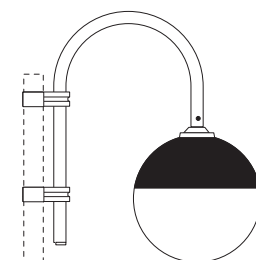
1100

2C218



750

2C217



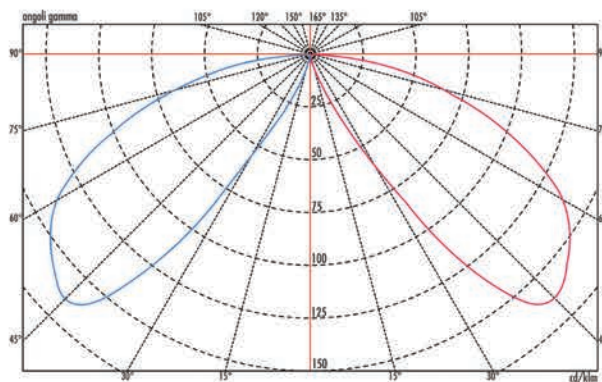
990

990

∅ 102

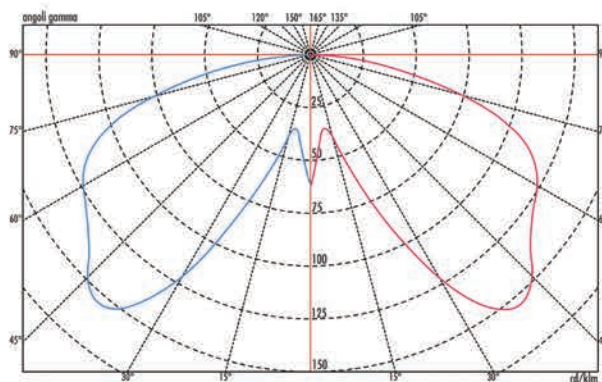
1055

2C2P74



Sfera attacco inferiore ST 70W

Sfera attacco superiore ST 70W

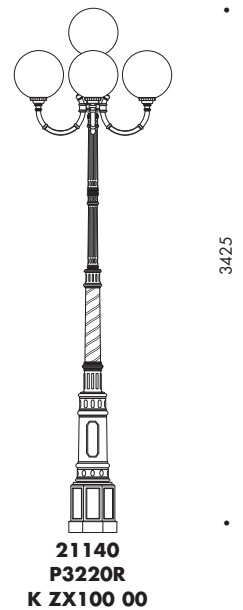
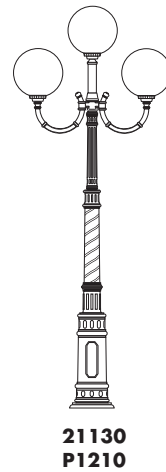
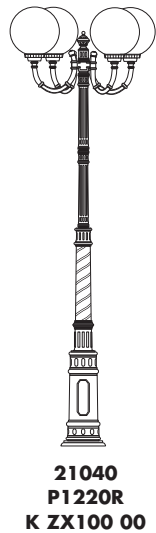
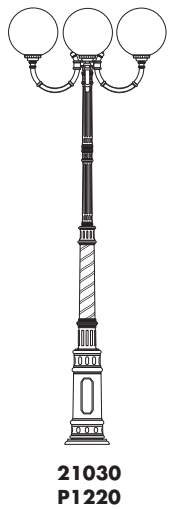
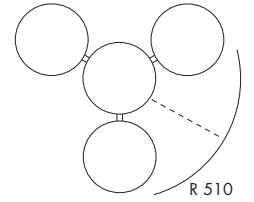
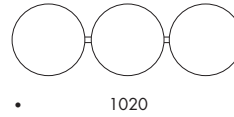
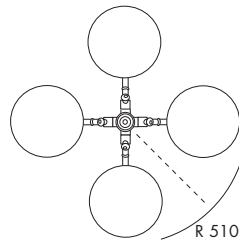
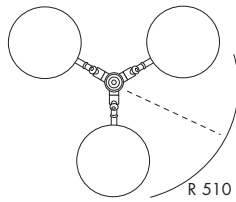
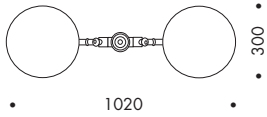
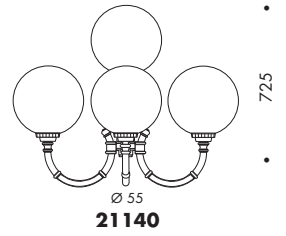
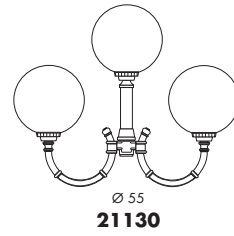
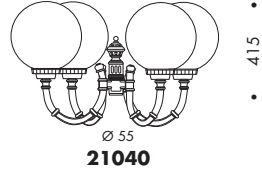
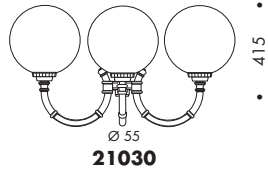
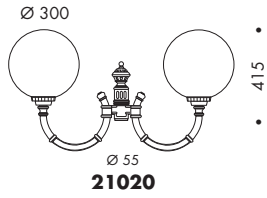




IP44 ▲ ▼ CE
 E27 Classe I ⊕
 LED 6, 8, 12, 14W 🗨
 💡 ENERGY SAVING

21020 → **210202**
 Ø 55 Ø 60

PMMA 🗨
 IP44 ▲ ▼ CE
 E27 Classe I ⊕
 LED 6, 8, 12, 14W 🗨
 💡 ENERGY SAVING

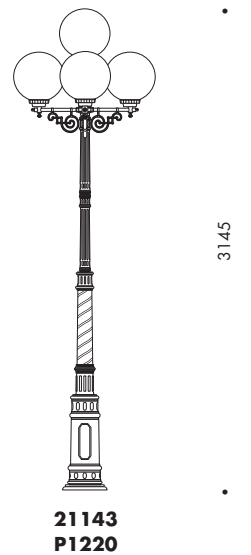
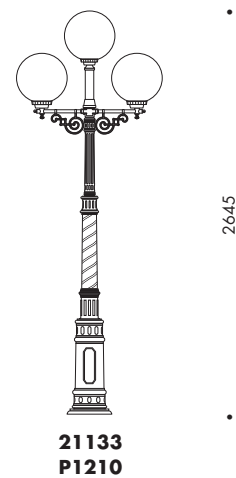
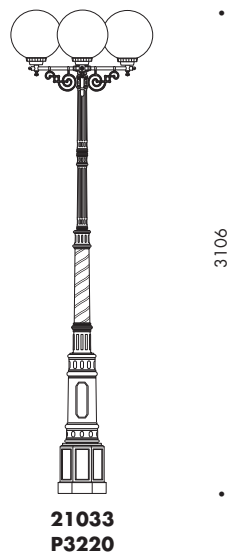
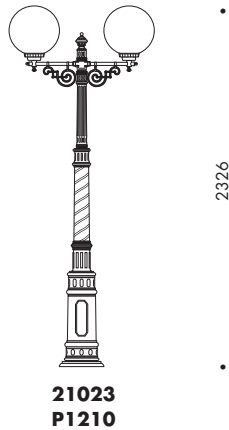
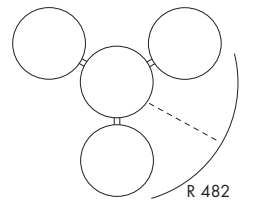
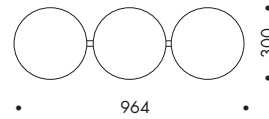
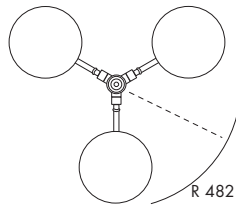
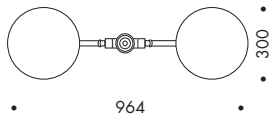
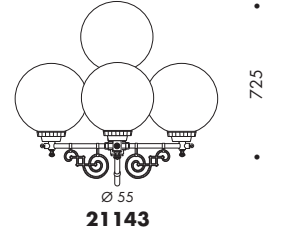
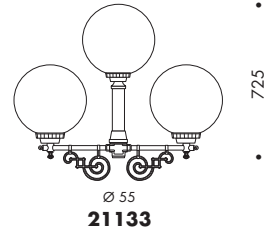
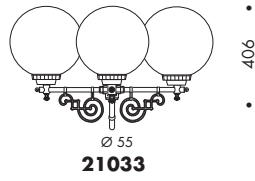
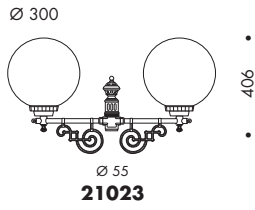




IP44 ▲ ▼ CE
 E27 Classe I ⊕
 LED 6, 8, 12, 14W 🔊
 ENERGY SAVING

21023 → **210232**
 Ø 55 Ø 60

PMMA ◐ ◑ ◒
 IP44 ▲ ▼ CE
 E27 Classe I ⊕
 LED 6, 8, 12, 14W 🔊
 ENERGY SAVING

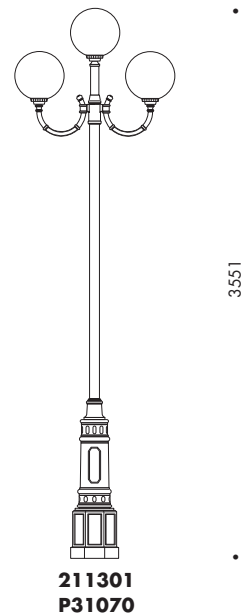
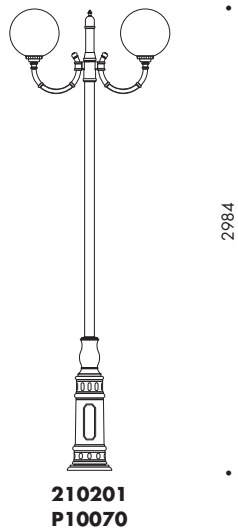
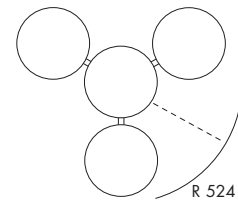
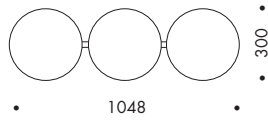
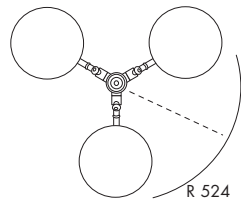
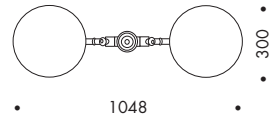
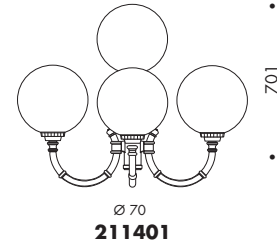
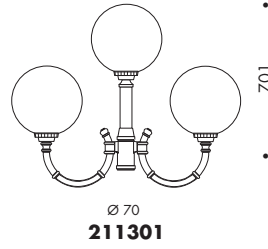
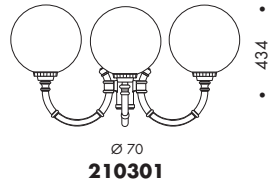
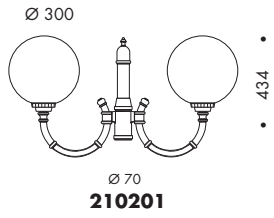


IP44 ▲ ▼ CE
 E27 Classe I ⊕
 LED 6, 8, 12, 14W

ENERGY SAVING

PMMA
 IP44 ▲ ▼ CE
 E27 Classe I ⊕
 LED 6, 8, 12, 14W

ENERGY SAVING



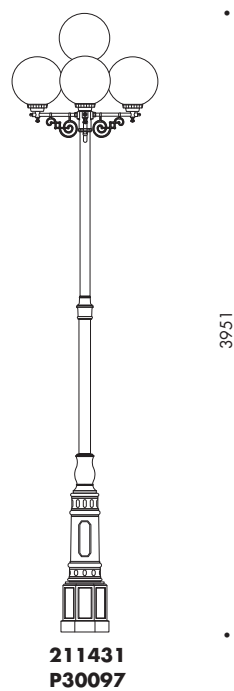
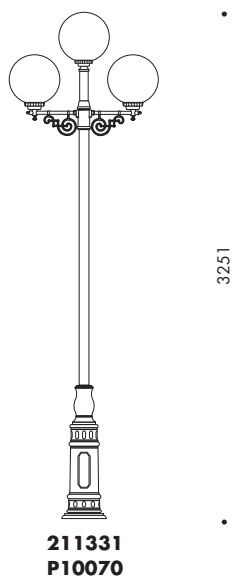
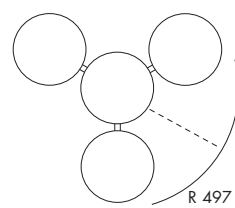
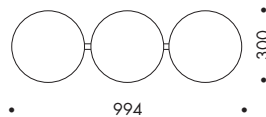
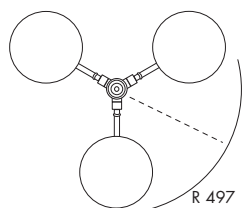
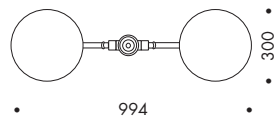
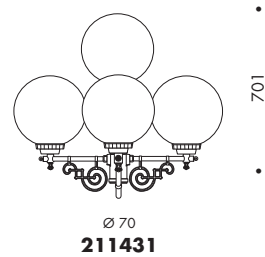
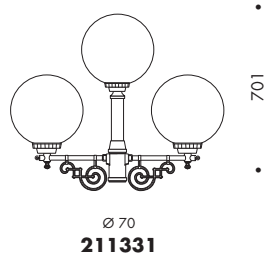
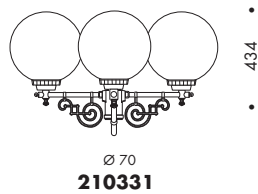
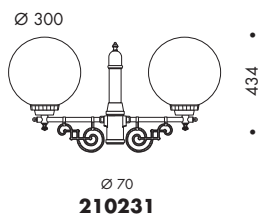


IP44 ▲ ▼ CE
 E27 Classe I ⊕
 LED 6, 8, 12, 14W

ENERGY SAVING

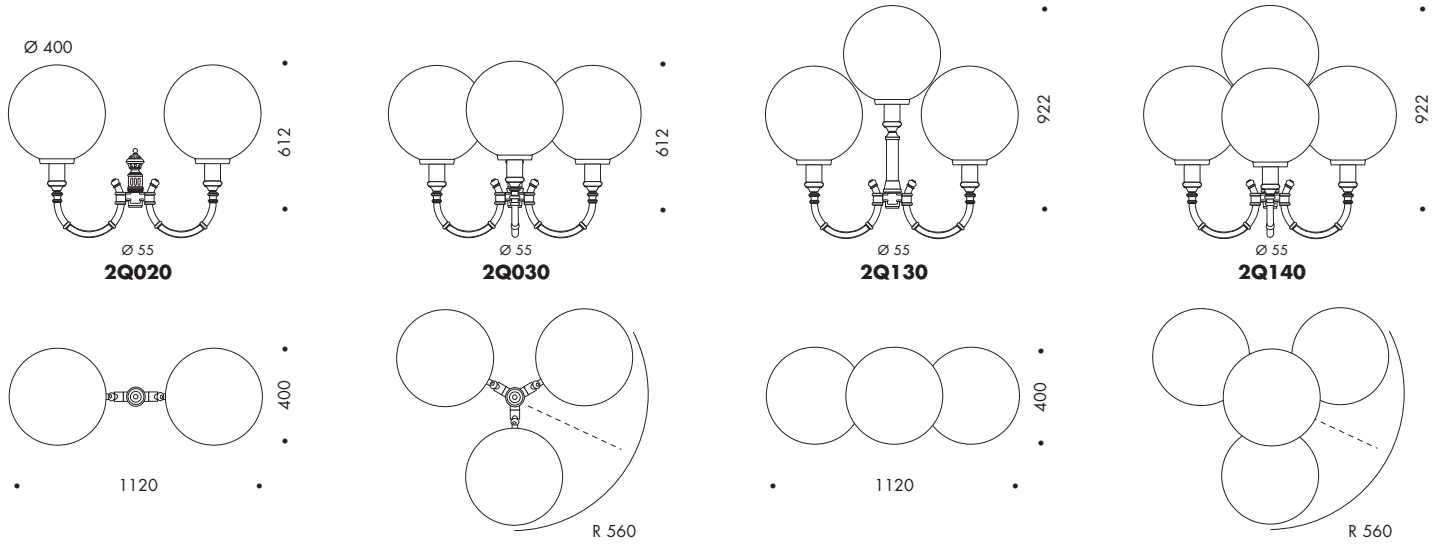
PMMA
 IP44 ▲ ▼ CE
 E27 Classe I ⊕
 LED 6, 8, 12, 14W

ENERGY SAVING



IP65 ⚡ ⚠ ⚠ Ⓢ solo gruppo ottico
 PMMA trasparente con frangiluce o opale
 E27 Classe I ⊕
 IAA 150W ⚡ trasparente con frangiluce
 LED 6, 8, 12, 14W ⚡

💡 ENERGY SAVING

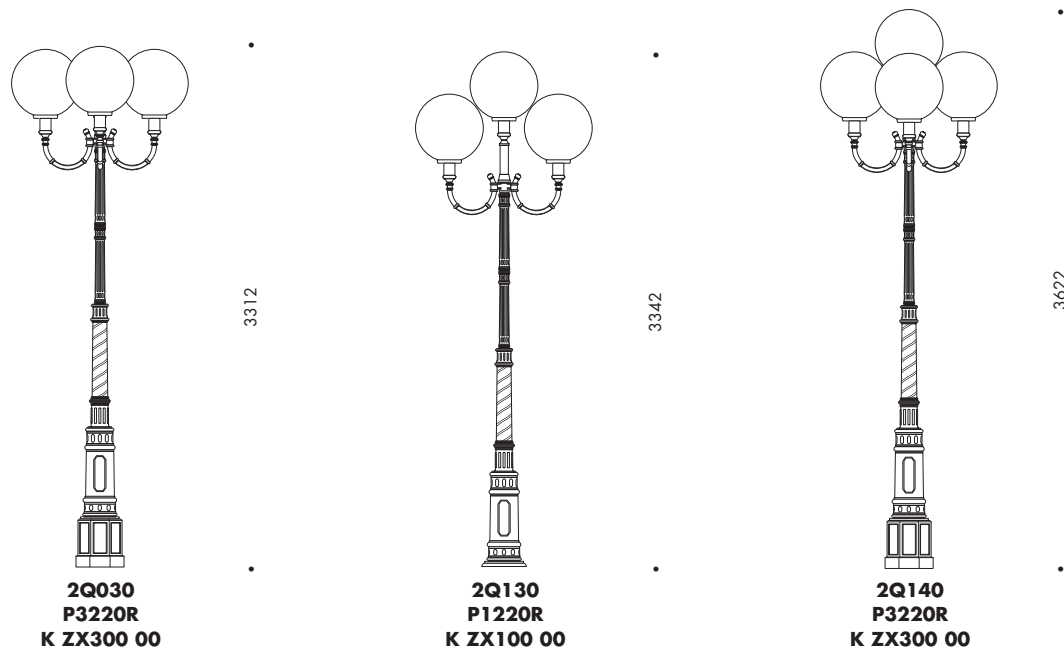





Available with clear and milky acrylic diffusers.

Nur mit klaren und opal acryl Diffusor erhältlich.

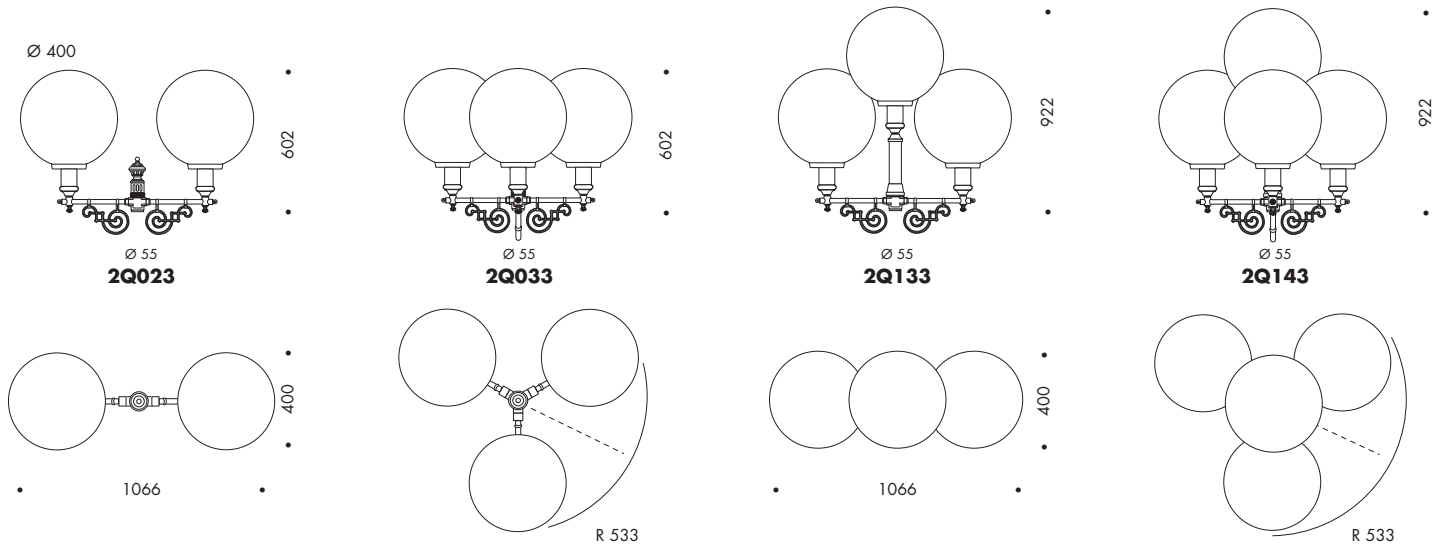
Disponible avec boules en métacrylate transparent et opal.

Disponibles con globos en metacrilato transparente y opal.



IP65  solo gruppo ottico
 PMMA trasparente con frangiluce o opale
 E27 Classe I 
 LED 6, 8, 12, 14W 

 ENERGY SAVING

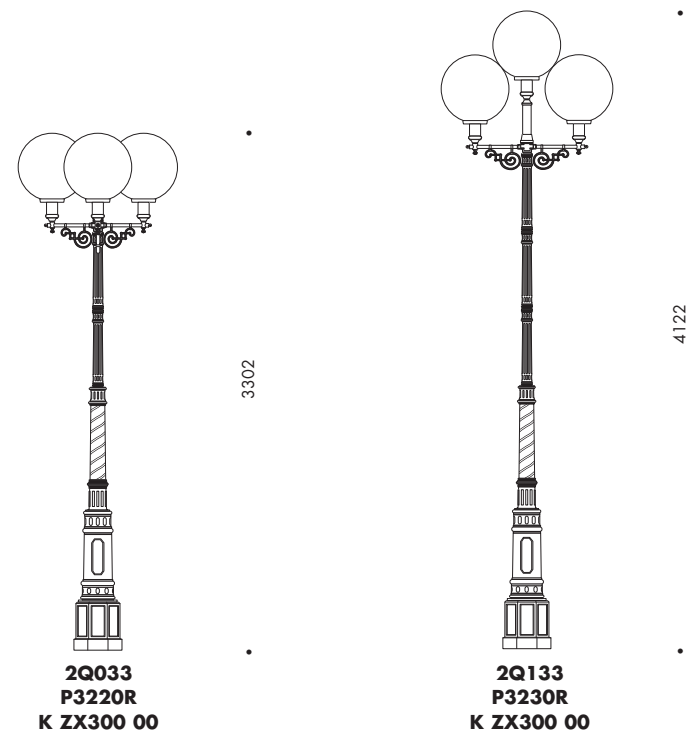




Available with clear and milky acrylic diffusers.

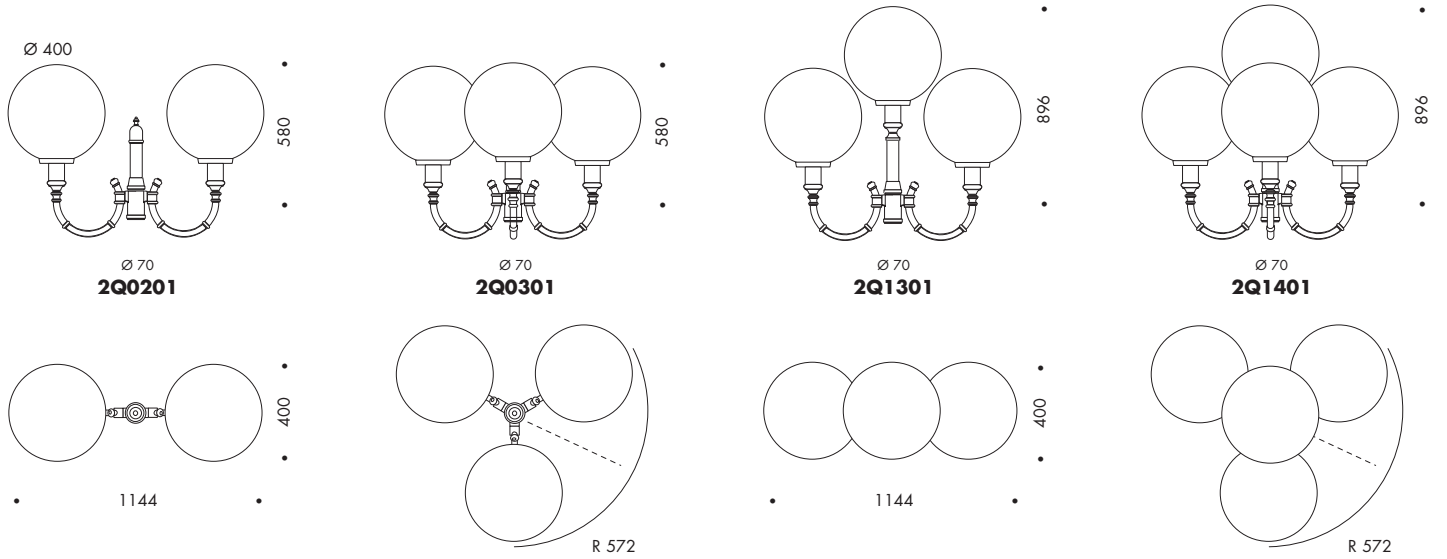
Nur mit klaren und opal acryl Diffusor erhältlich.

Disponible avec boules en métacrylate transparent et opal.

Disponibles con globos en metacrilato transparente y opal.



IP65 ◆ ▲▲ CE solo gruppo ottico
 PMMA trasparente con frangiluce o opale
 E27 Classe I ⊖
 LED 6, 8, 12, 14W 
 ENERGY SAVING

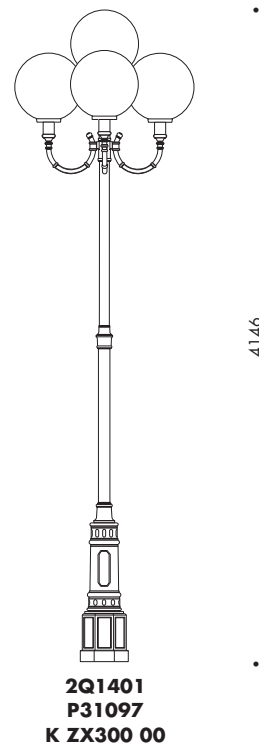


Available with clear and milky acrylic diffusers.

Nur mit klaren und opal acryl Diffusor erhältlich.

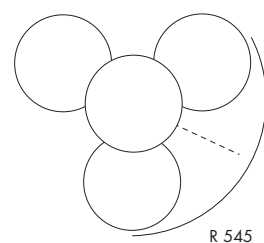
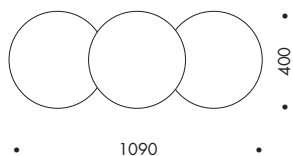
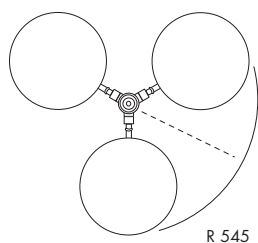
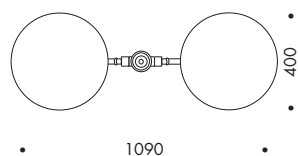
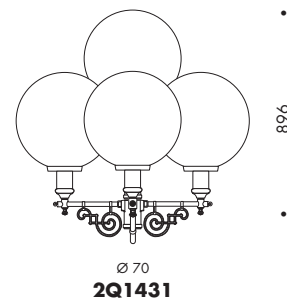
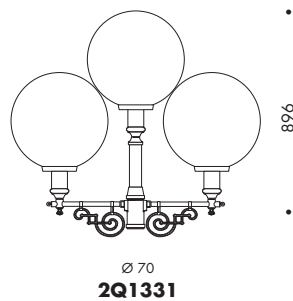
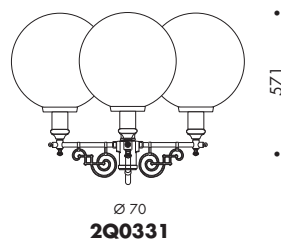
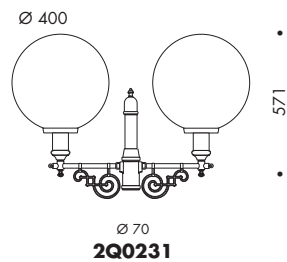
Disponible avec boules en métacrylate transparent et opal.

Disponibles con globos en metacrilato transparente y opal.



2Q1401
P31097
K ZX300 00

IP65 solo gruppo ottico
 PMMA trasparente con frangiluce o opale
 E27 Classe I
 LED 6, 8, 12, 14W
 ENERGY SAVING

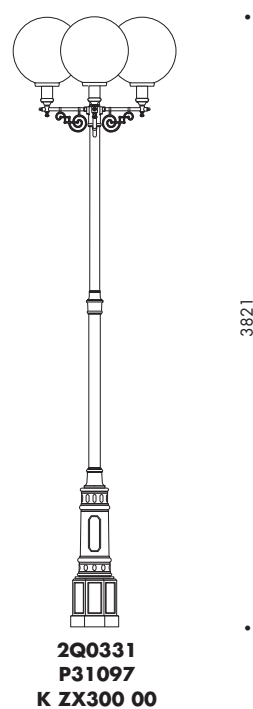
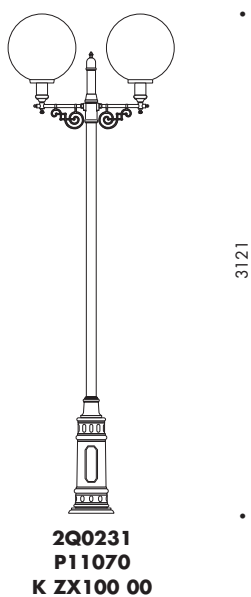


Available with clear and milky acrylic diffusers.

Nur mit klaren und opal acryl Diffusor erhältlich.

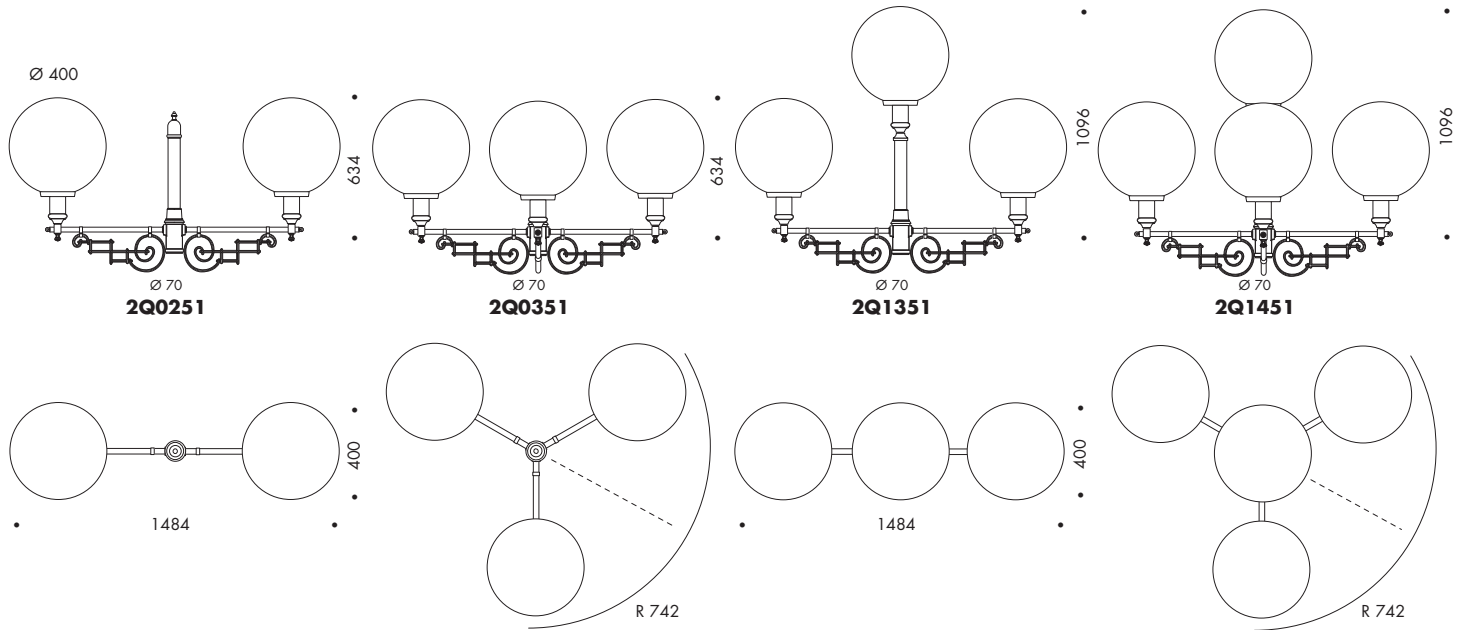
Disponibile avec boules en métacrylate transparent et opal.

Disponibles con globos en metacrilato transparente y opal.



IP65 ✦ ▲▲▲ CE solo gruppo ottico
 PMMA trasparente con frangiluce o opale
 E27 Classe I ⊕
 LED 6, 8, 12, 14W 🔊

💡 ENERGY SAVING

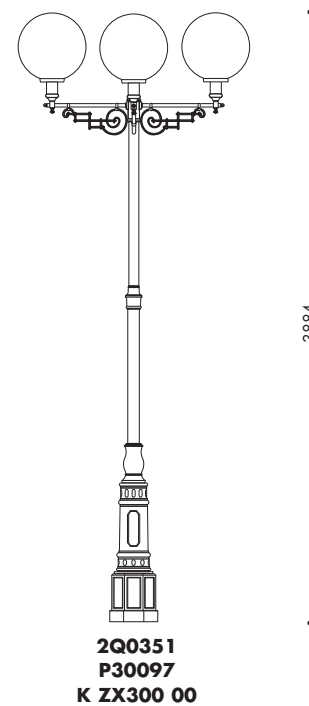
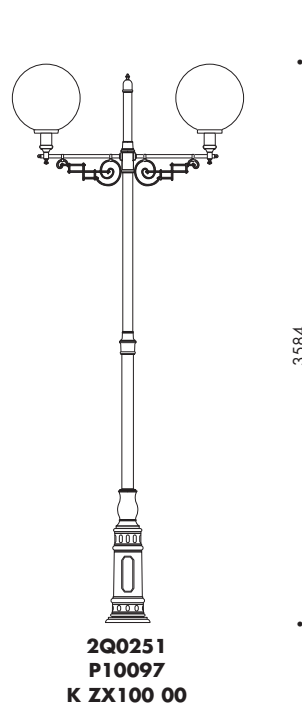


Available with clear and milky acrylic diffusers.








Nur mit klaren und opal acryl Diffusor erhältlich.

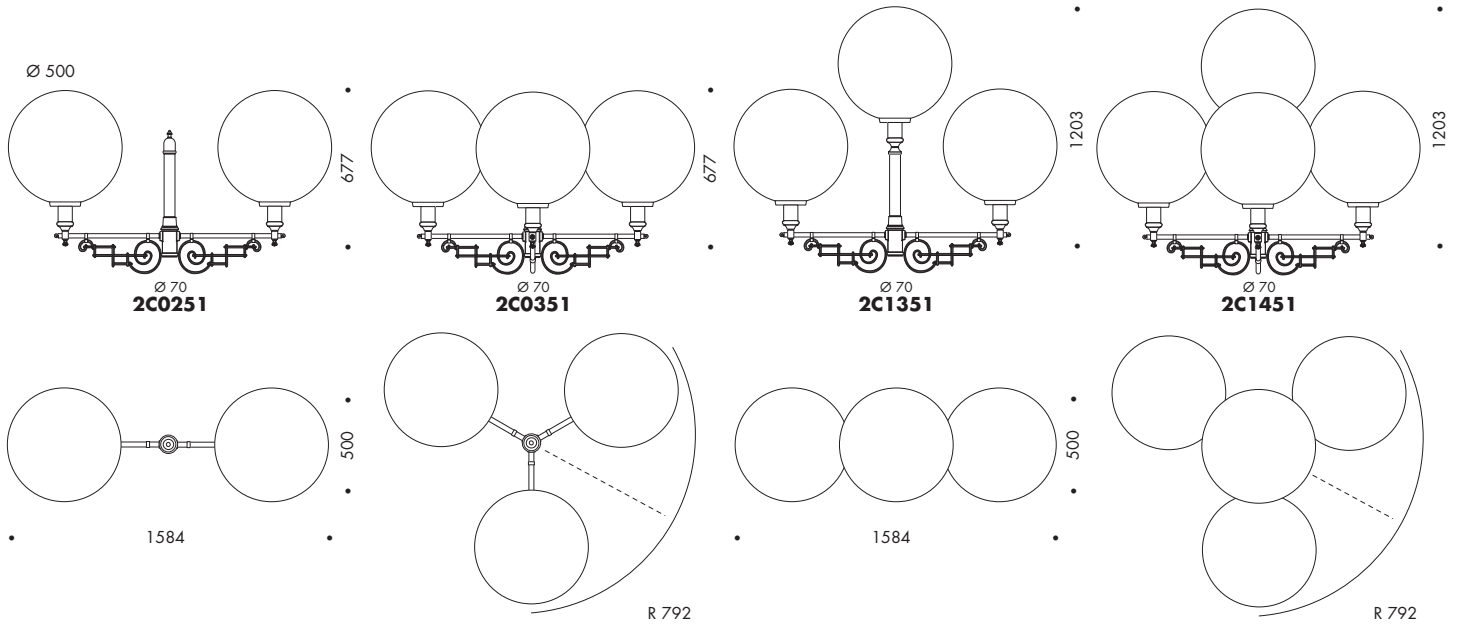
Disponible avec boules en métacrylate transparent et opal.

Disponibles con globos en metacrilato transparente y opal.





IP65     solo gruppo ottico
 PMMA trasparente con frangiluce o opale
 E27 Classe I 
 LED 6, 8, 12, 14W 
 ENERGY SAVING

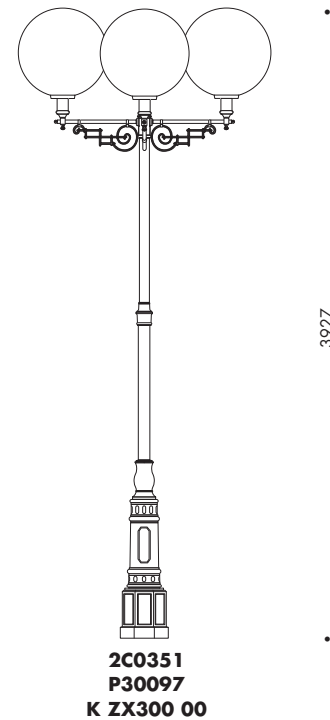
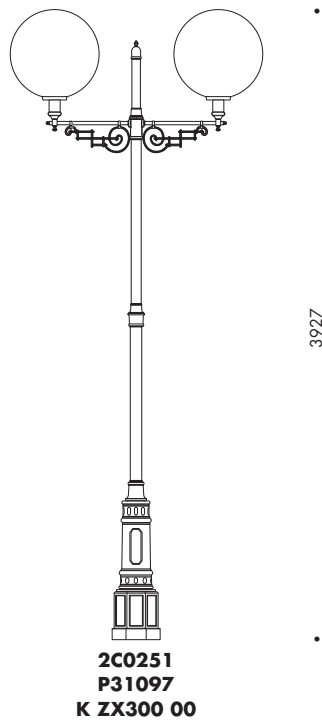


Available with clear and milky acrylic diffusers.

Nur mit klaren und opal acryl Diffusor erhältlich.






Disponible avec boules en métacrylate transparent et opal.

Disponibles con globos en metacrilato transparente y opal.

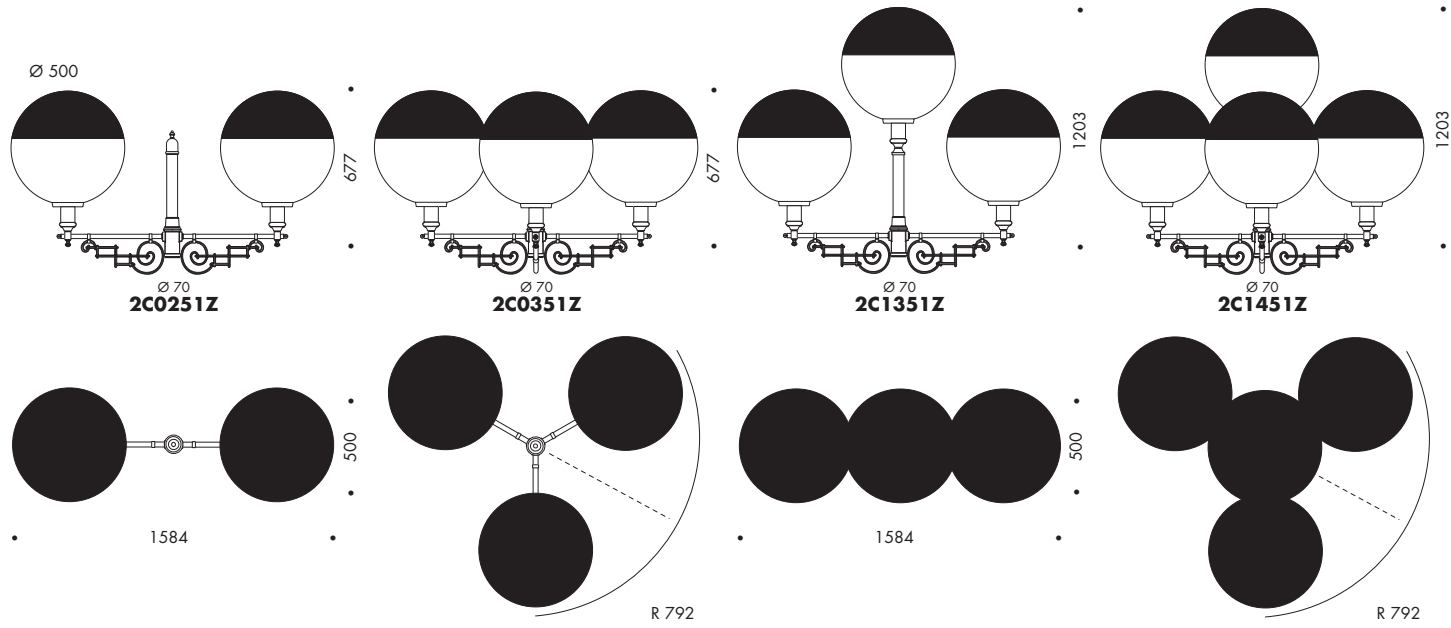


IP65 
 solo gruppo ottico



Cablaggio	Classe isolamento	Colore	Variante		W
S1 (ST-ME/MT)		L / F	ZMB	E27	70
S2 (ST-ME/MT)		L / F	ZMB	E27	70
J1 (ME-MT/ST)		L / F	ZMB	E40	100
J2 (ME-MT/ST)		L / F	ZMB	E40	100

Apparecchio conforme alle normative regionali in tema di lotta all'inquinamento luminoso.

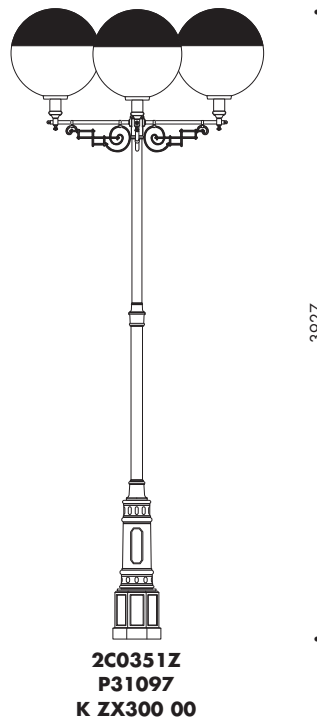


Light contamination free.

Leuchte mit Abstrahlcharakteristik gegen Lichtverschmutzung.




Appareil anti-pollution lumineuse.

Sin polucion luminosa.



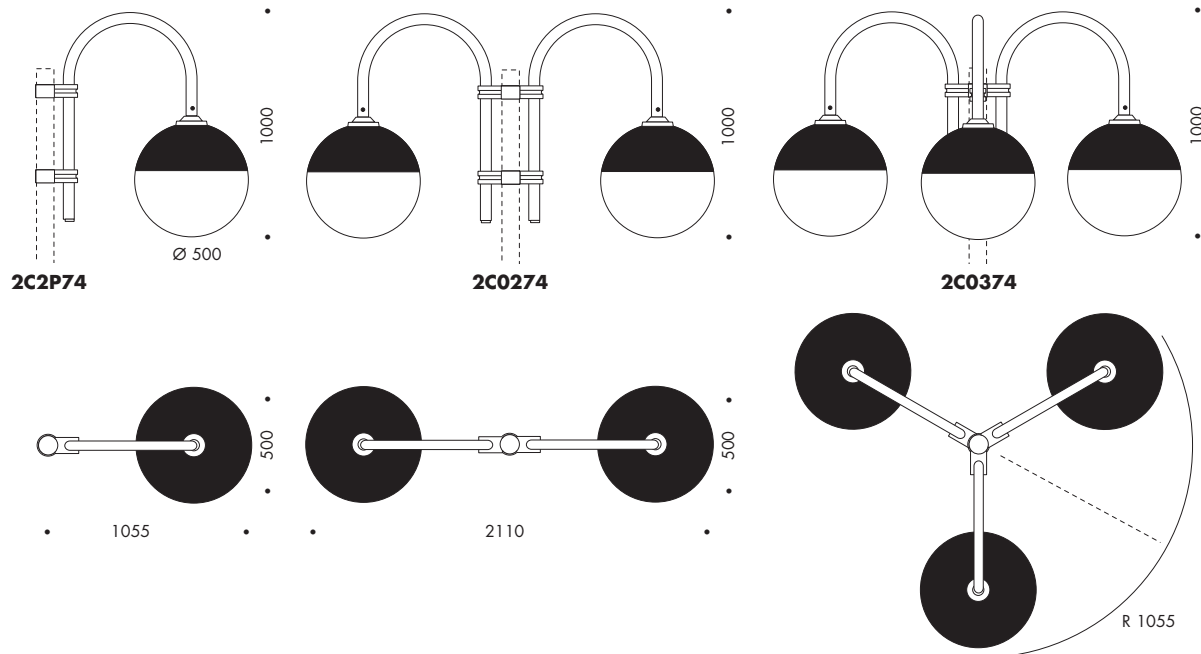
IP65  CE
 solo gruppo ottico



Cablaggio	Classe isolamento	Colore	Variante		W
S1 (ST-ME/MT)		L / F	ZMB	E27	70
S2 (ST-ME/MT)		L / F	ZMB	E27	70
J1 (ME-MT/ST)		L / F	ZMB	E40	100
J2 (ME-MT/ST)		L / F	ZMB	E40	100

Esempio di codifica: 2C2P74S2 FZMB

Apparecchio conforme alle normative regionali in tema di lotta all'inquinamento luminoso.

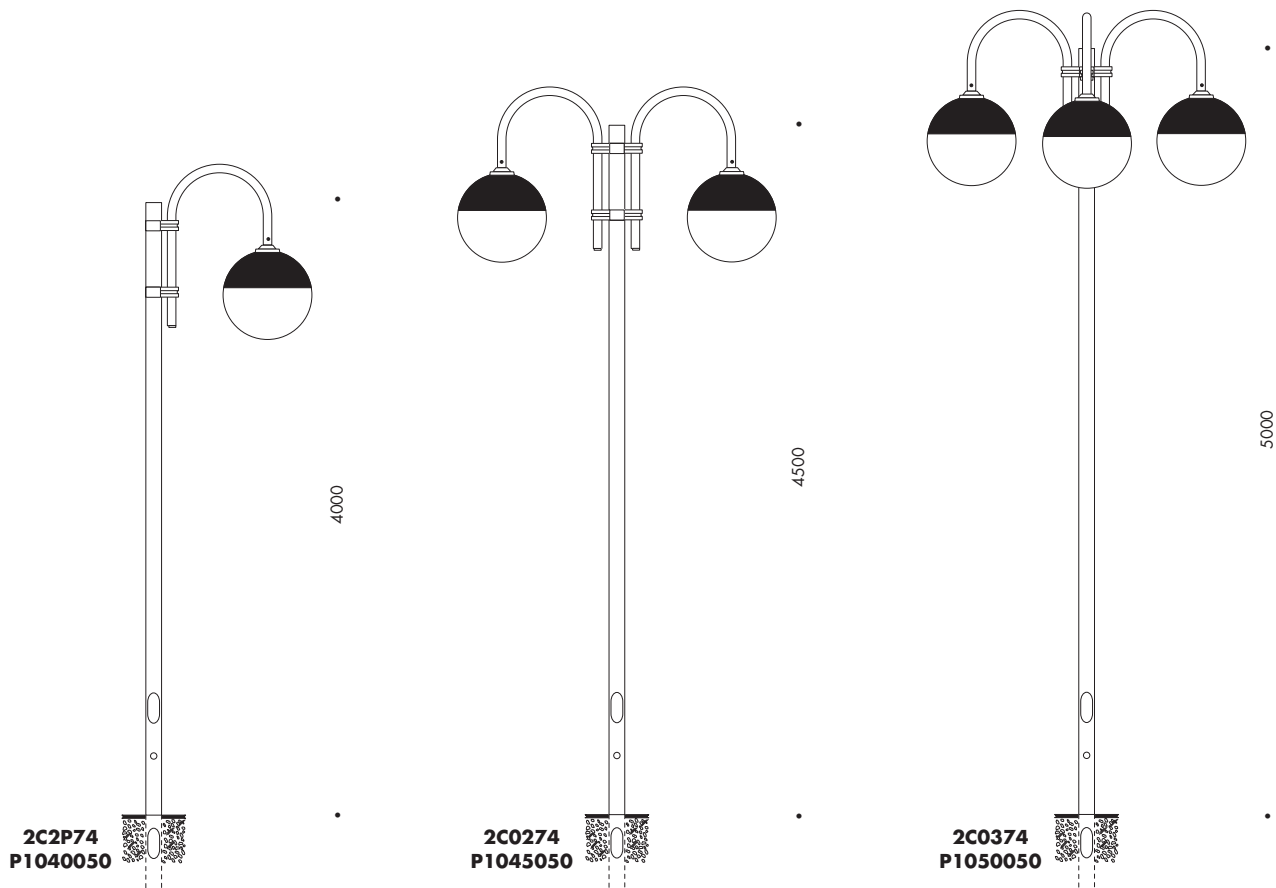


Light contamination free.

Leuchte mit Abstrahlcharakteristik gegen Lichtverschmutzung.

Appareil anti-pollution lumineuse.

Sin polucion luminosa.





MODELLO G 211/G 212

IP43   

E27 Classe I 

LED 10W 

 ENERGY SAVING



G 211212




G 211212



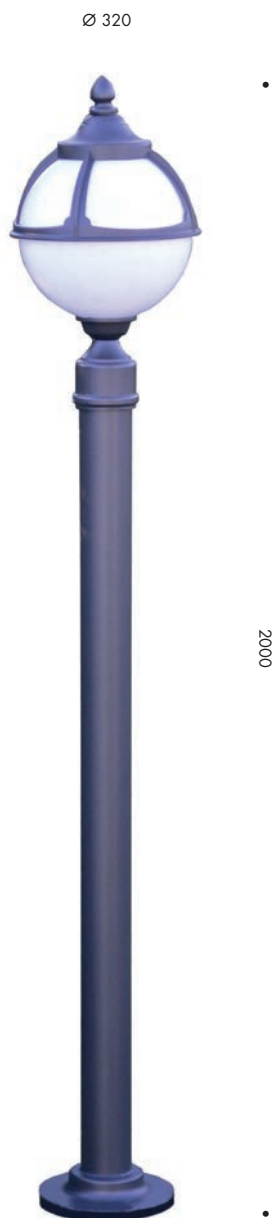
MODELLO G 212 + Palo T0

IP43   

E27 Classe I 

LED 10W 

 ENERGY SAVING



SPHERE