



MINISILVIA




MINISILVIA ON POST

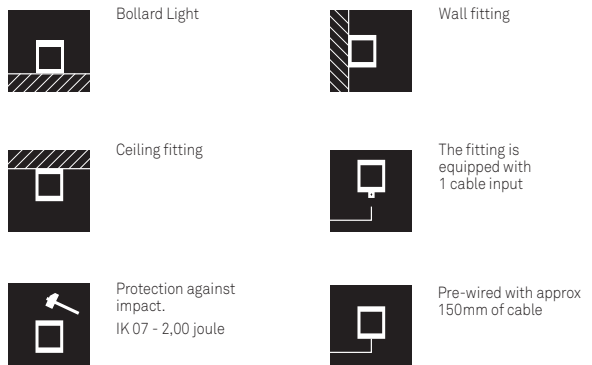
SILVIA

SILVIA ON POST

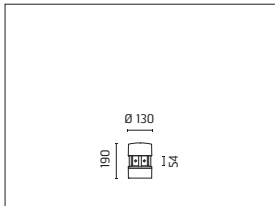
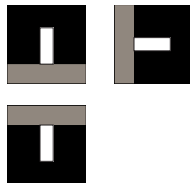
- Cylindrical light for installation on wall, ceiling and floor or as a bollard light – surface.
- Configuration: die-cast aluminium structure, EN AB-47100 alloy (low copper content), extruded aluminium pole (version “on post”). Borosilicate diffuser: transparent or sandblasted.
- Double layer coating for high resistance to corrosion: the aluminium components are painted with a double coat using powders which are compliant with QUALICOAT standards: a first layer of epoxy powder (with excellent chemical and mechanical resistance) and a second finishing layer of polyester powder (resistant to UV rays and atmospheric agents). The entire painting process of the aluminium fitting starts from components which have been sandblasted in advance to make the surface more porous and increase the adherence of the paint. Ares effects alkaline and acid washing to clean the surfaces completely, then rinses with demineralised water to remove any residue particles, subsequently a chemical conversion treatment is done to protect against rusting.
- Protection rating: IP65
- In compliance with EN 60598-1 standards
- Class of insulation: I
- Installation: Mini Silvia: the luminaire is equipped with one M16 cable gland (4,5\times10mm cables) placed under the head of the luminaire. Mini Silvia on post: the luminaire is equipped with a piece of cable and a watertight 3-ways connector (for cables 5\times13mm) for direct or end-to-end connection. Outdoor use requires suitable flexible cables. We recommend installation on a concrete basement or surface, directly with bolts or through the dedicated fixing plate (to be ordered separately).
- We recommend the use of a connection system with a protection degree greater than or equal to the protection degree of the luminaire.

EU Regulation 874/2012 - Illumination equipment energy classes

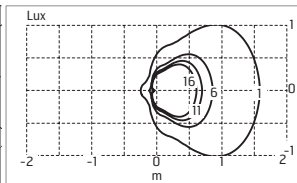
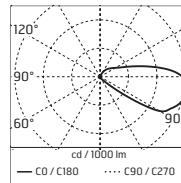
	METAL HALIDE VERSION: Class A+ HIT-TC-CE/G8,5
	FLUORESCENT VERSION: Class A TC-DEL/G24q-1 TC-DEL/G24q-2
	HALOGEN VERSION: Class D QT32/E27



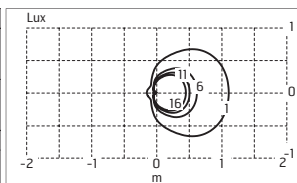
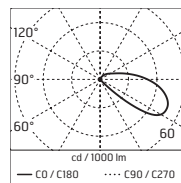
MiniSilvia / Sandblasted Glass - 120° Emission



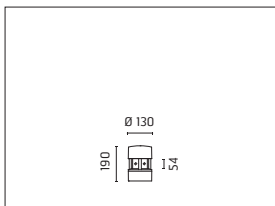
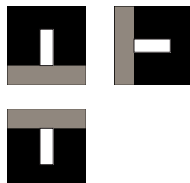
930121 D
QT 32 60W E27



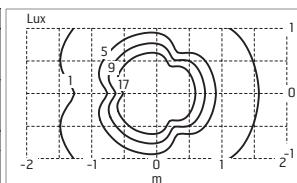
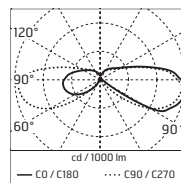
934021 A
TC-DEL 10W G24q-1
Electronic ballast



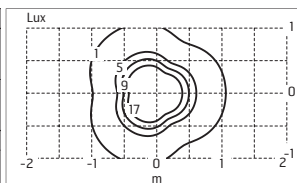
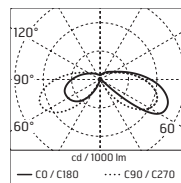
MiniSilvia / Sandblasted Glass - 360° Emission



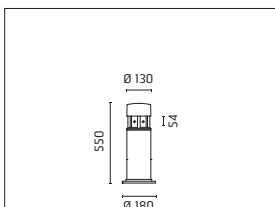
930100 D
QT 32 60W E27



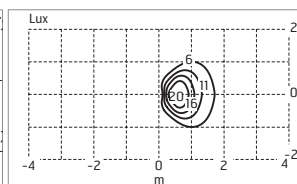
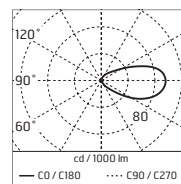
934000 A
TC-DEL 10W G24q-1
Electronic ballast



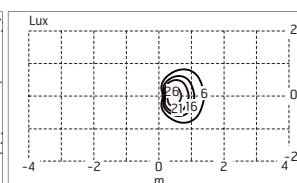
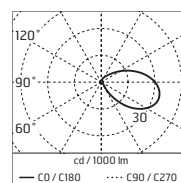
MiniSilvia on post / H. 550 mm - Sandblasted Glass - 120° Emission



930181 D
QT 32 60W E27



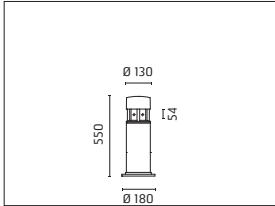
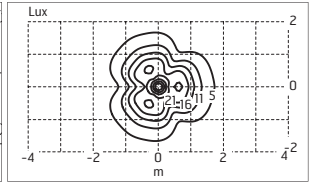
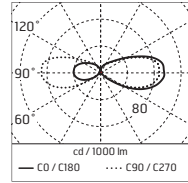
935981 A
TC-DEL 18W G24q-2
Electronic ballast



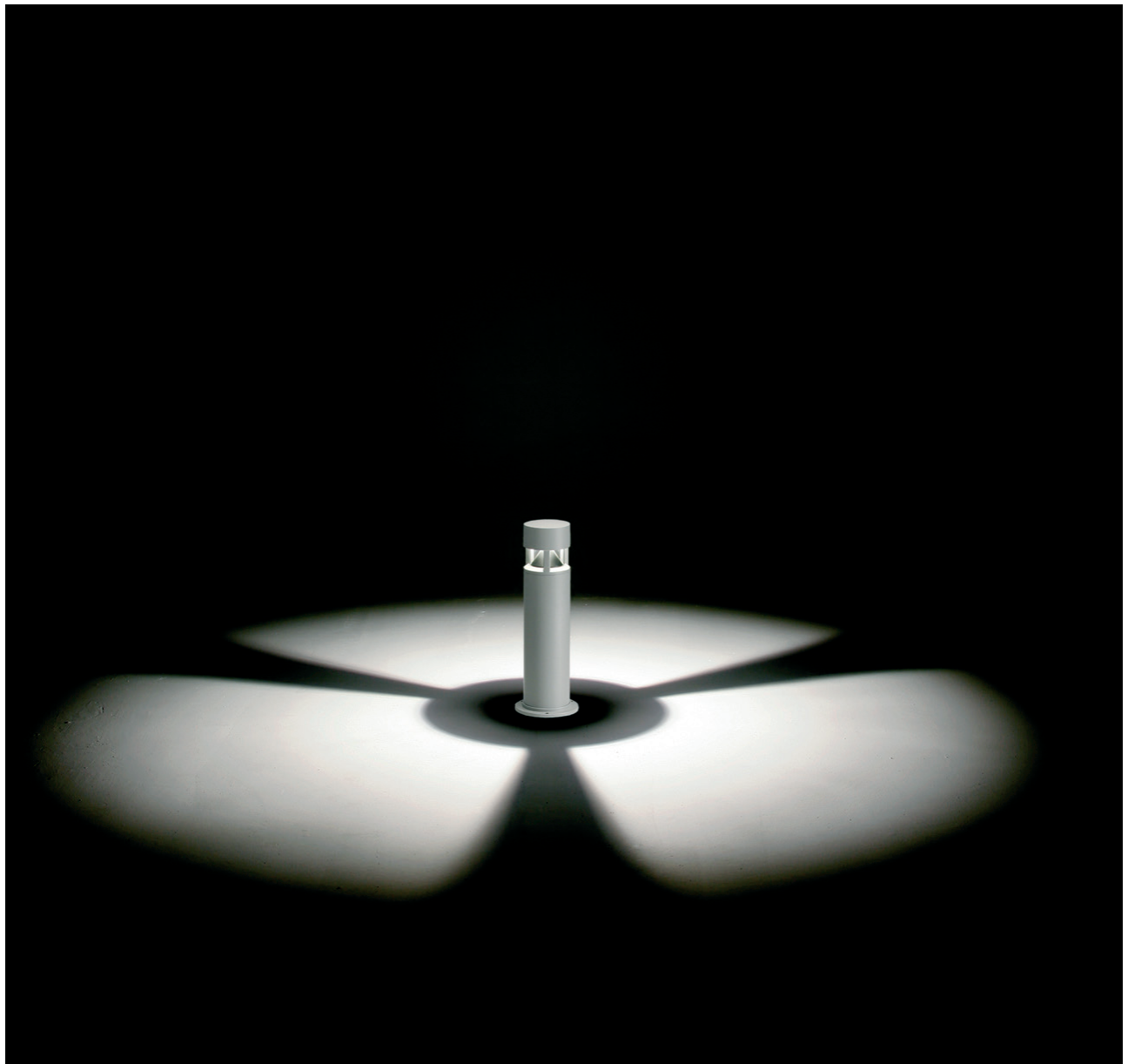
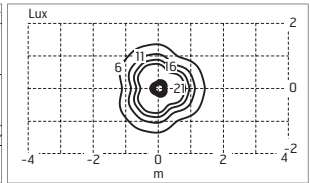
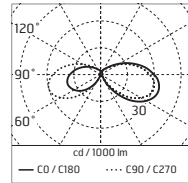
MiniSilvia on post / H. 550 mm - Sandblasted Glass - 360° Emission



930178 **D**
QT 32 60W E27



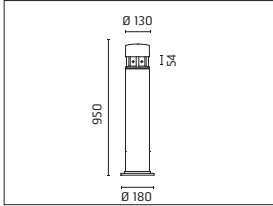
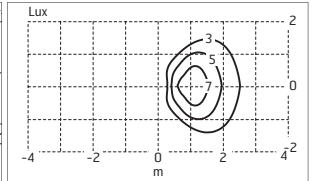
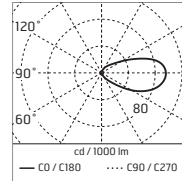
935978 **A**
TC-DEL 18W G24q-2
Electronic ballast



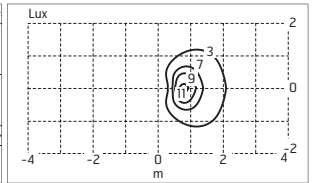
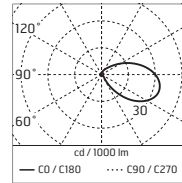
MiniSilvia on post / H. 950 mm - Sandblasted Glass - 120° Emission



930182 **D**
QT 32 60W E27



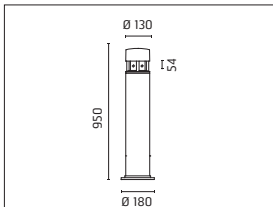
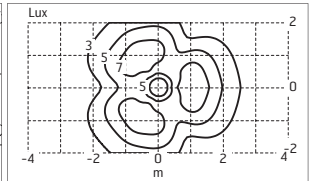
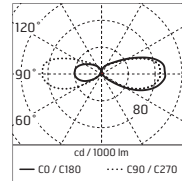
935982 **A**
TC-DEL 18W G24q-2
Electronic ballast



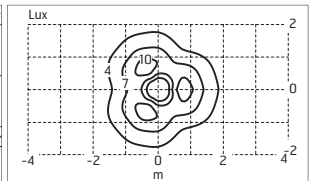
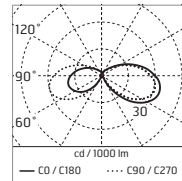
MiniSilvia on post / H. 950 mm - Sandblasted Glass - 360° Emission



930179 **D**
QT 32 60W E27



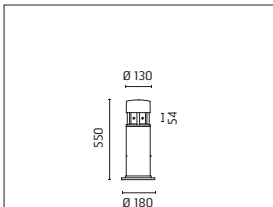
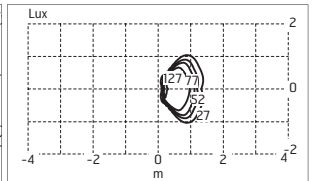
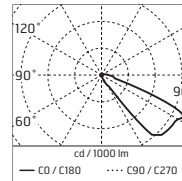
935979 **A**
TC-DEL 18W G24q-2
Electronic ballast



MiniSilvia on post / H. 550 mm - Transparent Glass - 120° Emission



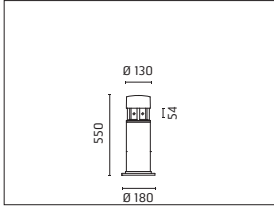
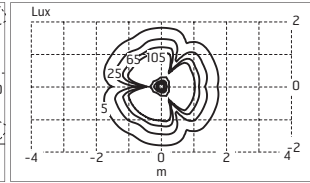
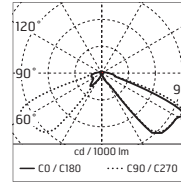
936787 **A+**
HIT-TC-CE 35W G8,5
Electronic ballast



MiniSilvia on post / H. 550 mm - Transparent Glass - 360° Emission



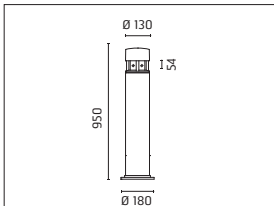
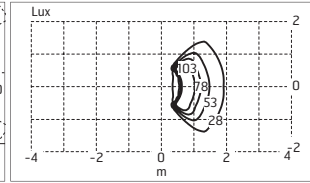
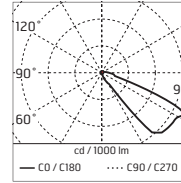
936784 **A+**
 HIT-TC-CE 35W G8,5
 Electronic ballast



MiniSilvia on post / H. 950 mm - Transparent Glass - 120° Emission



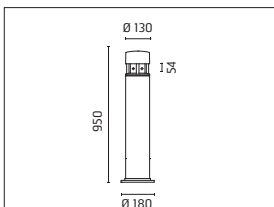
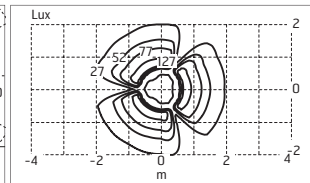
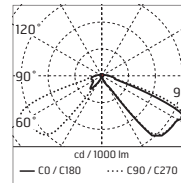
936788 **A+**
 HIT-TC-CE 35W G8,5
 Electronic ballast



MiniSilvia on post / H. 950 mm - Transparent Glass - 360° Emission



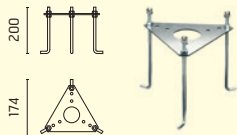
936785 **A+**
 HIT-TC-CE 35W G8,5
 Electronic ballast





Accessories: MiniSilvia - MiniSilvia on post

21
BASE PLATE AND FIXING BOLTS
 174 x h 200mm

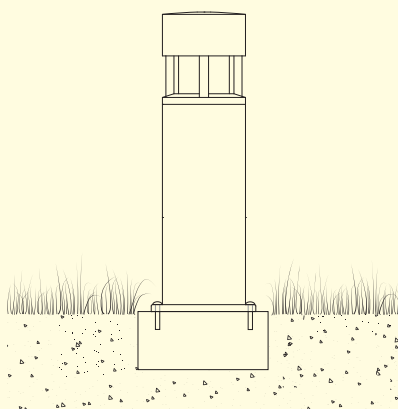


acc. code ▶	21
prod. code ▼	
930100	
930121	
934000	
934021	

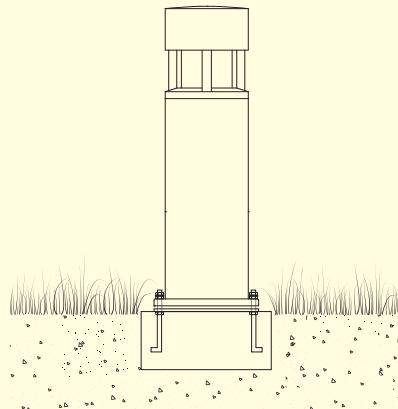
acc. code ▶	21
prod. code ▼	
930178	●
930179	●
930181	●
930182	●
935978	●
935979	●

acc. code ▶	21
prod. code ▼	
935981	●
935982	●
936784	●
936785	●
936787	●
936788	●

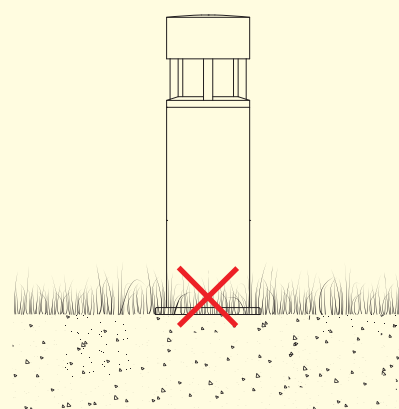
Correct Fixing Method
 Bollard fixed on plinth + suitable installation screws



Correct Fixing Method
 Bollard fixed on plinth + fixing bolts



Incorrect Fixing Method
 Do not fix the bollard directly on the ground

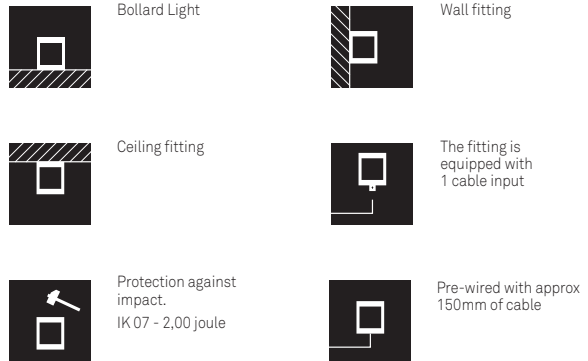


SILVIA_SILVIA ON POST

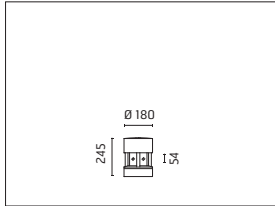
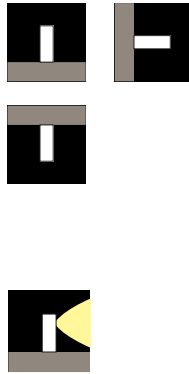
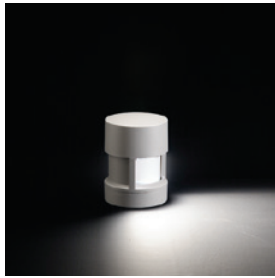
- Cylindrical light for installation on wall, ceiling and floor or as a bollard light – surface.
- Configuration: die-cast aluminium structure, EN AB-47100 alloy (low copper content), extruded aluminium pole (version “on post”). Borosilicate diffuser: transparent or sandblasted.
- Double layer coating for high resistance to corrosion: the aluminium components are painted with a double coat using powders which are compliant with QUALICOAT standards: a first layer of epoxy powder (with excellent chemical and mechanical resistance) and a second finishing layer of polyester powder (resistant to UV rays and atmospheric agents). The entire painting process of the aluminium fitting starts from components which have been sandblasted in advance to make the surface more porous and increase the adherence of the paint. Ares effects alkaline and acid washing to clean the surfaces completely, then rinses with demineralised water to remove any residue particles, subsequently a chemical conversion treatment is done to protect against rusting.
- Protection rating: IP65
- In compliance with EN 60598-1 standards
- Class of insulation: I
- Installation: Silvia: the luminaire is equipped with one M20 cable gland (6$\times\varnothing$<math><12\text{mm}</math> cables) placed under the head of the luminaire. Silvia on post: the luminaire is equipped with a piece of cable and a watertight 3-ways connector (for cables 5$\times\varnothing$<math><13\text{mm}</math>) for direct or end-to-end connection.
- Outdoor use requires suitable flexible cables. We recommend installation on a concrete basement or surface, directly with bolts or through the dedicated fixing plate (to be ordered separately).
- We recommend the use of a connection system with a protection degree greater than or equal to the protection degree of the luminaire.

EU Regulation 874/2012 - Illumination equipment energy classes

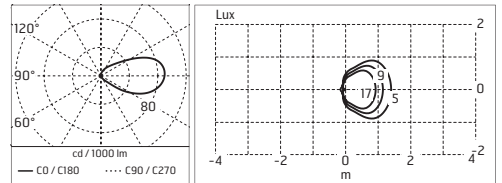
- A+** **METAL HALIDE VERSION:**
Class A+
HIT-CE/G12
- A** **FLUORESCENT VERSION:**
Class A
TC-TEL/GX24q-3
- D** **HALOGEN VERSION:**
Class D
QT32/E27



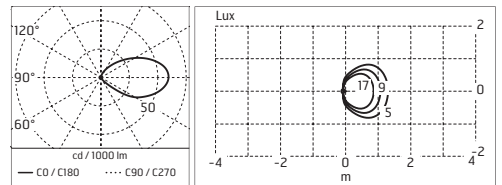
Silvia / Sandblasted Glass - 120° Emission



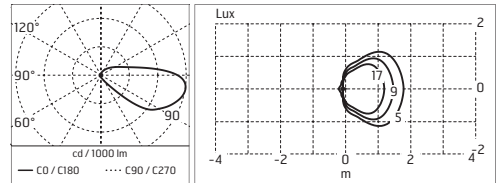
850121 D
QT 32 100W E27



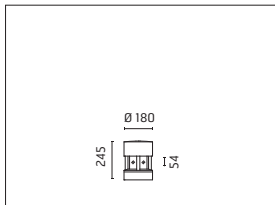
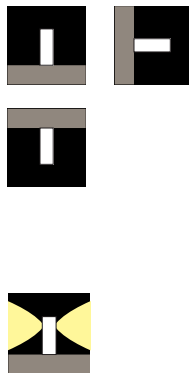
859821 A
TC-TEL 26W GX24q-3
Electronic ballast



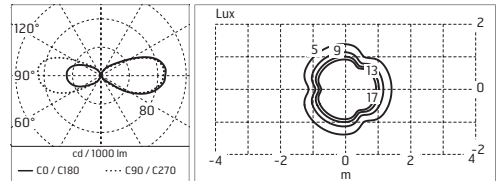
853521 A+
HIT-CE 35W G12



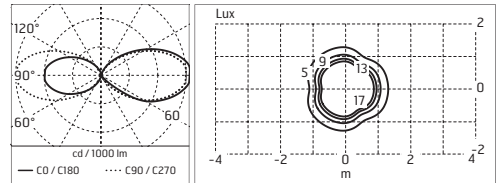
Silvia / Sandblasted Glass - 360° Emission



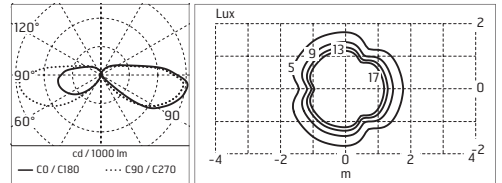
850100 D
QT 32 100W E27



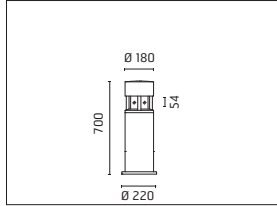
859800 A
TC-TEL 26W GX24q-3
Electronic ballast



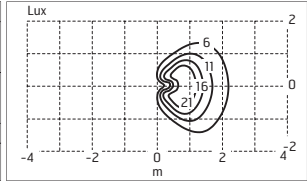
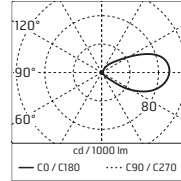
853500 A+
HIT-CE 35W G12



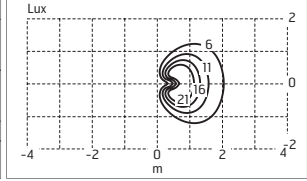
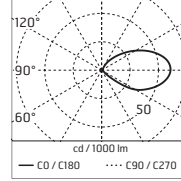
Silvia / Sandblasted Glass - 120° Emission



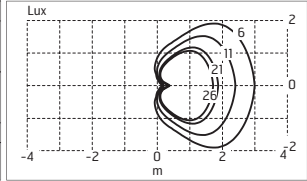
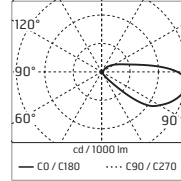
850175 **D**
QT 32 100W E27



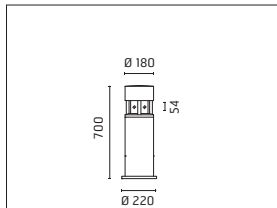
859875 **A**
TC-TEL 26W GX24q-3
Electronic ballast



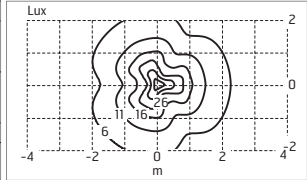
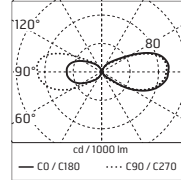
853575 **A***
HIT-CE 35W G12



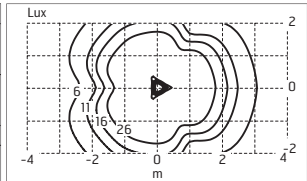
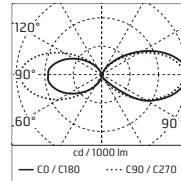
Silvia on post / H. 700 mm - Sandblasted Glass - 360° Emission



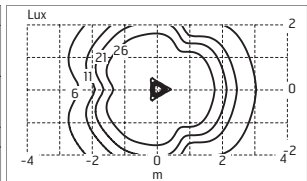
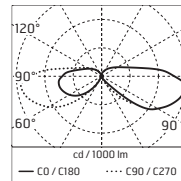
850173 **D**
QT 32 100W E27



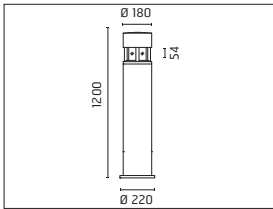
859873 **A**
TC-TEL 26W GX24q-3
Electronic ballast



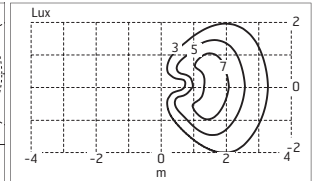
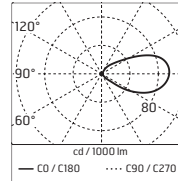
853573 **A***
HIT-CE 35W G12



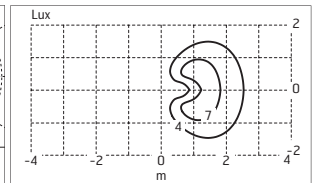
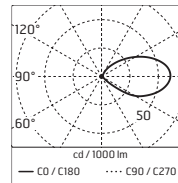
Silvia on post / H. 1200 mm - Sandblasted Glass - 120° Emission



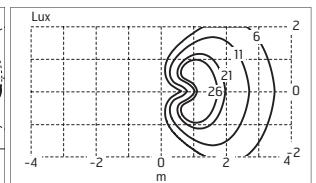
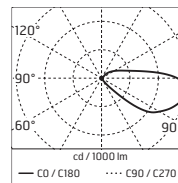
850176 D
QT 32 100W E27



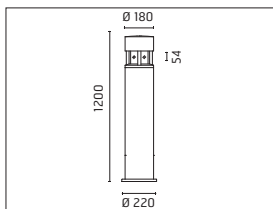
859876 A
TC-TEL 26W GX24q-3
Electronic ballast



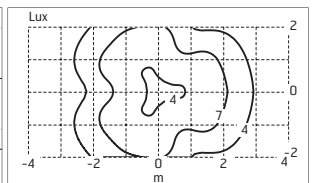
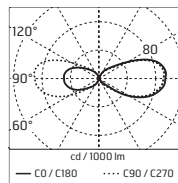
853576 A+
HIT-CE 35W G12



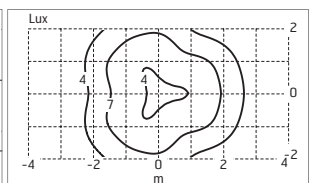
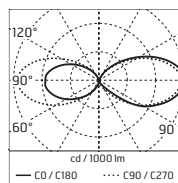
Silvia on post / H. 1200 mm - Sandblasted Glass - 360° Emission



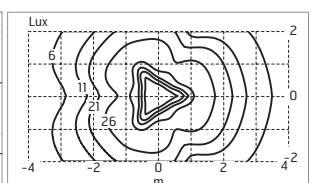
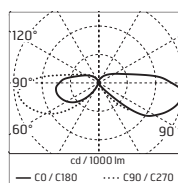
850174 D
QT 32 100W E27



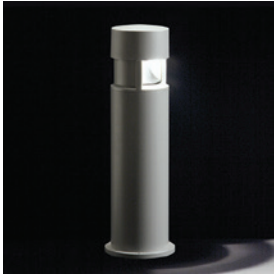
859874 A
TC-TEL 26W GX24q-3
Electronic ballast



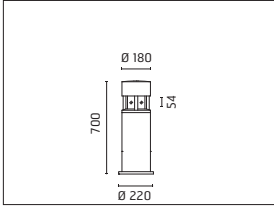
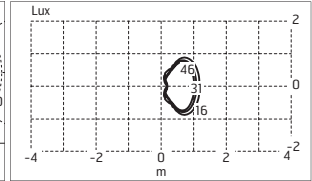
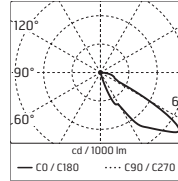
853574 A+
HIT-CE 35W G12



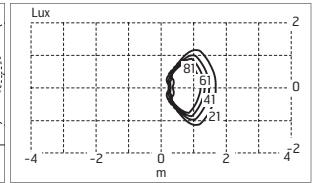
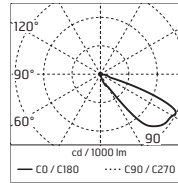
Silvia on post / H. 700 mm - Transparent Glass - 120° Emission



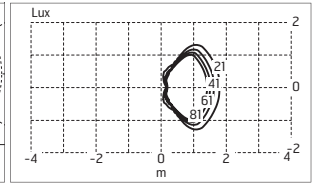
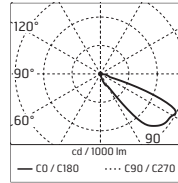
850169 **D**
QT 32 150W E27



853569 **A+**
HIT-CE 35W G12



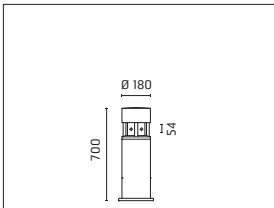
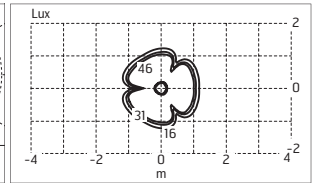
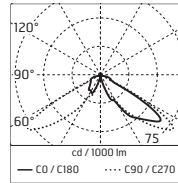
857169 **A+**
HIT-CE 70W G12



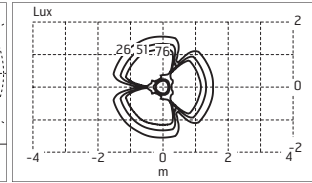
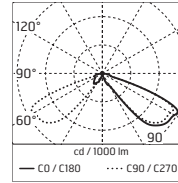
Silvia on post / H. 700 mm - Transparent Glass - 360° Emission



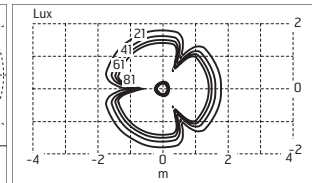
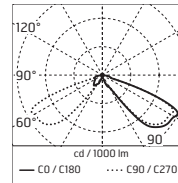
850167 **D**
QT 32 150W E27



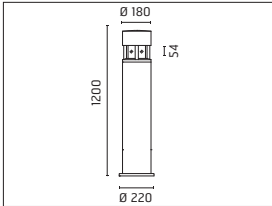
853567 **A+**
HIT-CE 35W G12



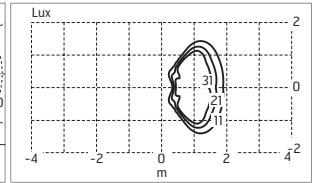
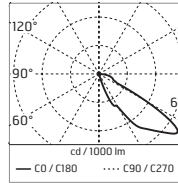
857167 **A+**
HIT-CE 70W G12



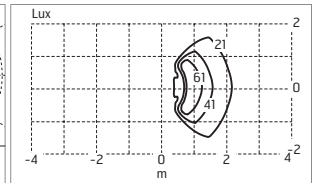
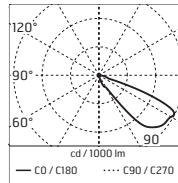
Silvia on post / H. 1200 mm - Transparent Glass - 120° Emission



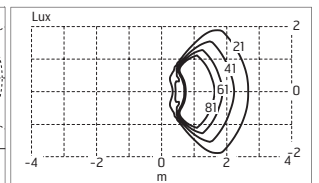
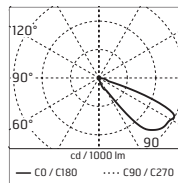
850170 **D**
QT 32 150W E27



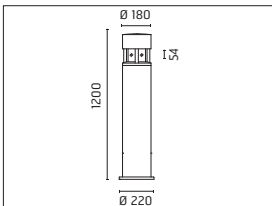
853570 **A+**
HIT-CE 35W G12



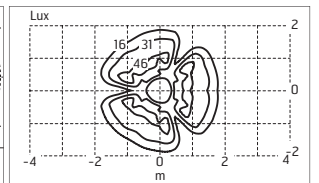
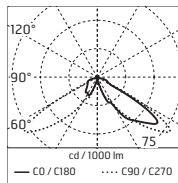
857170 **A+**
HIT-CE 70W G12



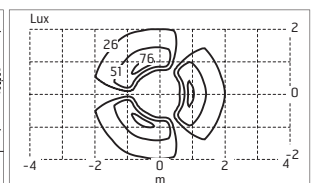
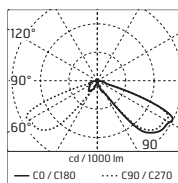
Silvia on post / H. 1200 mm - Transparent Glass - 360° Emission



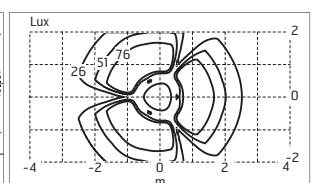
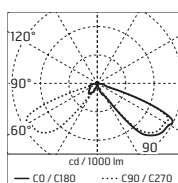
850168 **D**
QT 32 150W E27



853568 **A+**
HIT-CE 35W G12



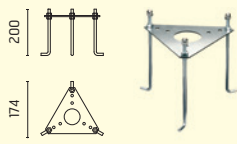
857168 **A+**
HIT-CE 70W G12





Accessories: Silvia - Silvia on post

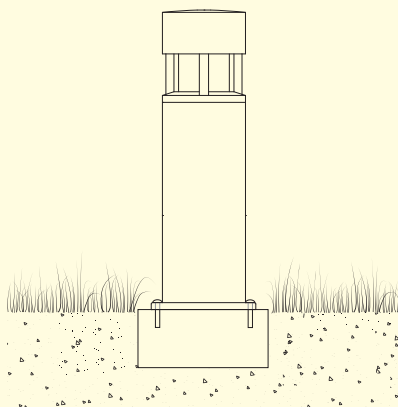
21
BASE PLATE AND FIXING BOLTS
 174 x h 200mm



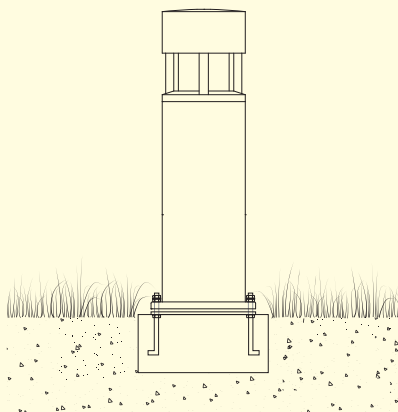
acc. code ▶	21
prod. code ▼	
850100	
850121	
853500	
853521	
859800	
859821	

acc. code ▶	21
prod. code ▼	
850167	•
850168	•
850169	•
850170	•
850173	•
850174	•
850175	•
850176	•
853567	•
853568	•
853569	•
853570	•
853573	•
853574	•
853575	•
853576	•
857167	•
857168	•
857169	•
857170	•
859873	•
859874	•
859875	•
859876	•

Correct Fixing Method
 Bollard fixed on plinth +
 suitable installation screws



Correct Fixing Method
 Bollard fixed on plinth + fixing bolts



Incorrect Fixing Method
 Do not fix the bollard directly on the ground

