PERFORMANCE IN LIGHTING

THEOS GLASS MINI SR/125

3105200







Part number
Lampholder:
Light source:
Wattage:
Finishing:
Insulation class:
IP degree of protection:
IK-J-xxIP:
CRI:
Colour temperature:
Power factor / COS Φ:
Optic:
Lightsource lumen output (lm):
Luminaire lumen output (lm):
L:
B:
Lifetime:
Min. ambient temperature (°C):
Max. ambient temperature (°C):
ULR light pollution (%):
IPEA* (road lighting):
IPEA* (large areas, roundabouts):
IPEA* (cycle-pedestrian):
IPEA* (green areas):
IPEA* (historic city centers):
Luminous Intensity Class:

LED
LED
LED
46 W
AN-96 / Anthracite gray / Textured
11
IP66
IK08 6J xx5
70
3000
>0.9
Road reflector
7044 lm
6311 lm
L90
B10
100000 h
-40
55
0%
A7+
A8+
A7+
A7+
A11+
G*4





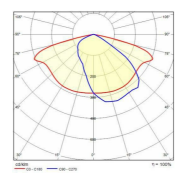
Description

Series of LED street lighting luminaires, in two sizes, comprising:

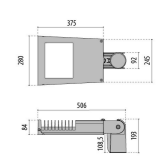
- Die-cast aluminium housing, powder-polyester coated ISO 9227
- Die-cast aluminium trim ring, polyester-powder painted after chemical surface treatment, fully integrated and hinged to the housing
- Painted die-cast aluminium pole-top adaptor for pole Ø 60 / 76 mm
- High-transparency polycarbonate lenses grant an optimized light transmission
- The "SECURE LIGHT DISTRIBUTION" system guarantees uniform light distribution even in the remote case of LED failures
- High resiliency anti-ageing silicone gasket with high elastic return capacity
- Extra clear, tempered, flat glass diffuser
- Switch splitter automatically disconnects the power supply when the cable cover is opened
- Built-in driver
- Integral surge protection device (SPD) against mains overvoltages up to 10 kV
- Stainless steel external screws

- Complete with 1 meter H07RN-F 2x1.5 mm2 or H07RN-F 4x1.5 mm2 cable for dimmable versions, which allows connection to the mains without opening the luminaire
- Optics available: SR/075 for narrow roads with an L/H ratio (road width/pole height) between 0.5 and 0.75; SR/100 for two-lane roads and L/H ratio equal to 1; SR/125 for wide roads and L/H ratio equal to 1.25; SR/150 for wide roads and L/H ratio equal to 1.5
- Compliant with the UNI 10819 standards on light pollution

Photometric data



Technical drawings



- For other colour temperatures and different colour rendering index consult factory
- Consult factory for 7-pin NEMA socket options for external control systems connection
- CLO (Constant light output) option available. Consult factory
- Design by SILVIA PAOLA PENNACCHIO
- Photometric data measure according to UNI EN 13032-4 and IES LM-79-08

OPTIONAL ACCESSORIES

THEOS GLASS



14174796 Wall mount bracket THEOS

Anthracite gray



14077796 Hot-dipped galvanized wall angled steel bracket, cataphoresis and polyester powder

Anthracite gray