PERFORMANCE IN LIGHTING

KREOS SR/100



















Lampholder: LED Light Source: LED Wattage: 34 W

Finish: AN-96 / Anthracite gray / Textured

Insulation class: Degree of protection: IP66 IK-J-xxIP: IK08 9J xx5 CRI: 4000 Kelvin: COSφ ≥ 0,9 Power factor: Optic: Road reflector Lightsource lumen output: 5305 lm 4247 lm Luminaire lumen output: L90 B: B10 Lifetime: 100000 h Ta MIN luminaire: -40° Ta MAX luminaire: 50° ULR: 0%









Description

IPEA* (Street Lighting):

IPEA* (Cycle/Pedestrian Lighting):

IPEA* (Area Lighting):

IPEA* (Green Areas):

IPEA* (Historical Areas):

Luminous Intensity Class:

Series of LED street luminaires, comprising:

- Housing and cap in die-cast aluminium with polyester powder coating after surface chemical conversion treatment ISO 9227
- Painted die-cast aluminium pole-mounting joint for pole Ø 60 mm or 76 mm
- Very high performance reflectors made of very pure aluminium, polished and oxidised with successive PVD 99.99% silver treatment. This creates a surface with greater than 97% reflectance and free of iridescence.

A6+

A6+

A5+

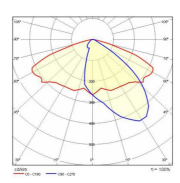
A5+

A9+

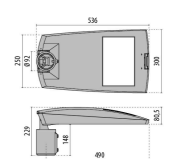
G*3

- Optics available depending on the models: 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 Standard and with the Italian regional laws on light pollution
- High resiliency anti-ageing silicone gasket with high elastic return capacity
- Flat extra clear tempered glass diffuser
- Automatic line isolator switch that cuts off power supply when ring is opened
- Complete with attached die-cast aluminum clip with stainless steel spring that allows quick and tool-free access to the fixture for maintenance
- Removeable component support in galvanized sheet metal
- High efficiency electronic driver
- Complete with supplementary device for protection against network surges of up to 10

Photometric data



Technical drawings



kV (DM)

- Complete with 1 meter H07RN-F 2x1.5 mm2 or H07RN-F 4x1.5 mm2 cable for dimmable versions, which allows connection to the network without opening the luminaire
- Stainless steel external screws
- NEMA versions are complete with NEMA SOCKET connected to DALI dimmer capable drivers and a watertight short-circuit cap that allows the on-off operation of the luminaire.

These versions are designed for mounting SMART-compatible solutions.

- KREOS versions can be manufactured with all optics available for the series. Consult
- Consult factory for other colour temperatures and colour rendering index
- CLO (Constant light output) option available. Consult Factory
- Photometric data measure according to UNI EN 13032-4 and IES LM-79-08
- Photometric data measure according to UNI EN 13032-4 and IES LM-79-08 $\,$

OPTIONAL ACCESSORIES

KREOS



3106386 Reducer pole Ø 42÷46 mm

Anthracite gray



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

Anthracite gray