PERFORMANCE ™ LIGHTING

KYRO+2 SR/125























306647 Part number Lampholder: LED **Light Source:**

LED Wattage: 136 W

AN-96 / Anthracite gray / Textured Finish:

Insulation class:

Degree of protection: IP66 IK-J-xxIP: IK08 7J xx5 CRI: 4000 Kelvin: $COS\Phi \ge 0.9$ Power factor: **ROAD REFLECTOR** Lightsource lumen output: 21726 lm

18508 lm Luminaire lumen output: L90 B: B10 Lifetime: 100000 h Ta MIN luminaire: -40° Ta MAX luminaire: 30° ULR: 0% IPEA* (Street Lighting): A4+ IPEA* (Area Lighting): A7+ IPEA* (Cycle/Pedestrian Lighting): A4+ IPEA* (Green Areas): A4+ IPEA* (Historical Areas): A9+







Description

Luminous Intensity Class:

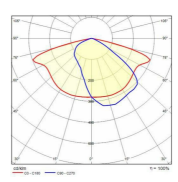
Series of LED road lighting luminaires, in two versions, comprising:

- Housing and cap in die-cast aluminium with polyester powder coating after surface chemical conversion treatment

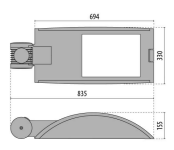
G*4

- Painted die-cast aluminium pole clamp
- Flat extra clear tempered glass diffuser
- High-transparency polycarbonate lenses for best light transmission
- 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
- Aluminium heat sink
- High resiliency anti-ageing silicone gasket with high elastic return capacity
- Switch splitter automatically disconnects the power supply when the cable cover is
- Waterproof cable gland M25x1.5 for cables Ø 9- Ø 14 mm
- High efficiency electronic driver
- Stainless steel external screws
- $\hbox{-} Technopolymer component holder bracket reinforced with fiberglass \\$
- Gear tray removable without tools
- Fully integrated stainless steel aluminium spring clips
- KYRO+1 versions are suitable for installing on Ø 42 Ø 60/62 mm poles, KYRO+1-D76

Photometric data



Technical drawings



versions on Ø 76 mm poles, and KYRO+2 versions on Ø 60/62 - Ø 76 mm poles

- Complete with supplementary device for protection against network surges of up to 10 $\,$ kV (DM)
- The "SECURE LIGHT DISTRIBUTION" system guarantees uniform light distribution even in the remote case of LED failures
- Compliant with the UNI 10819 Standard and with the Italian regional laws on light pollution
- DALI version is provided complete with 1 m cable H07RN-F 2 x 1.5 mm2 and IP66 plugsocket, produced in polyamide with silver-plated brass contacts, for cables Ø 9 - Ø14 mm, that allows connection to the mains without opening the luminaire.
- Versions with automatic power reduction available (RPA)
- Consult factory for other colour temperatures and colour rendering index
- KYRO+ 1/2 versions can be manufactured with all optics available for the series. Consult Factory
- CLO (Constant light output) option available. Consult Factory
- Photometric data measure according to UNI EN 13032-4 and IES LM-79-08 $\,$

KYRO+

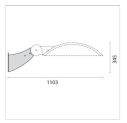


14077820 Kit of 10 rubber sealing gaskets for up to 2 no. Ø 8 mm cables



3102823 1M CAVO H07RN-F 4X1.5 + CONNETTORE

KYRO+ SOLUTION / KYRO+2



Wall mounting bracket 370 mm (KYRO+2), in phospho-chromate and cataphoresispre-treated steel finished polyester painted

Anthracite gray

KYRO+ SOLUTION



Single 1200 mm extension arms, hot dipped galvanised steel, suitable for installation on Ø 60 mm pole top



14077202

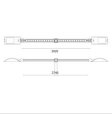
Twin (back to back) 2x1200 mm extension arms, hot dipped galvanised steel, suitable for installation on Ø 60 mm pole top



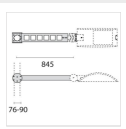
14088496

Twin (back to back) 2x1200 mm extension arms, hot dipped galvanised steel finished, suitable for installation on Ø 60mm pole top

Anthracite gray



Anthracite gray



850 mm steel extension arm finished complete with adjustable sliding aluminium pole clamp for Ø76-90 mm poles

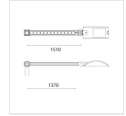
Anthracite gray



14088396

Galvanised, grey-paint finish, 1200 mm single extension arm, suitable for installation on Ø 60 mm posts

Anthracite gray



14077396

Single 1500 mm extension arms, phospho-chromate and cataphoresis pre-treated steel finished polyester painted. Aluminium pole top mounting joint suitable for Ø60 poles (with sleeve) or Ø76mm poles, available in horizontal or 25° inclined position

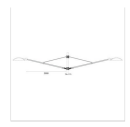
Anthracite gray



14138196

2000 mm extension arms in hot dipped galvanised tubular steel with aluminium joints finished available as single mounting options on Ø76÷115mm poles

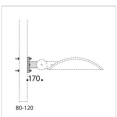
Anthracite gray



14138296

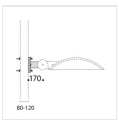
2000 mm extension arms in hot dipped galvanised tubular steel with aluminium joints finished available as twin 180° and 120° (back to back) mounting options on Ø76÷115mm poles

Anthracite gray



14081902

Hot dipped galvanised steel brackets suitable for installing single fittings (back to Back) on Ø80-120mm poles. Complete with fixing rods and nuts, requires poles to be drilled



14088696

Hot dipped galvanised steel finished matt grey brackets suitable for installing single or twin fittings (back to Back) on Ø80÷120mm poles.
Complete with fixing rods and M8 nuts, requires poles to be drilled

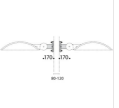
Anthracite gray



14138396

2000 mm extension arms in hot dipped galvanised tubular steel with aluminium joints finished available as three 120° mounting options on Ø76÷115mm poles

Anthracite gray



14084202

Hot dipped galvanised steel brackets suitable for installing single or twin fittings (back to Back) on Ø80-120mm poles. Complete with fixing rods and nuts, requires poles to be drilled



14088796

Hot dipped galvanised steel finished matt grey brackets suitable for installing single or twin fittings (back to Back) on Ø80÷120mm poles.
Complete with fixing rods and M8 nuts, requires poles to be drilled

Anthracite gray