# Product data sheet

URBANO LED 153W 18750LM 5700K IP66 O1 - FOR FREEWAYS REGULATION -15° ... 0° (O1, O2, O3, O4, O5, O7, O8 OPTICS... 130195.5L09.211

LUG

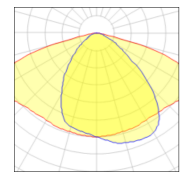






Professional streetlight luminaire for LED light sources. Mounting: on pillar  $\phi$ 60/76mm, on pillar  $\phi$ 60/48mm (only for luminaires with a degree of regulation 0° ... +15°) - modification .834, on outriggers  $\phi$ 60/76mm, on outriggers  $\phi$ 60/48mm (only for luminaires with a degree of regulation 0° ... +15°) - modification .834 Body: high pressure die-cast aluminum Lateral Surface Wind Exposed: 0.049 m² Power: 220-240V 50/60Hz Lifetime LED (L90): 100 000 h Available on request: DALI, DIM 1..10V, LLOC, twilight sensor, 10kV surge protection, NTC Additional information: Tilt adjustment: 5°, knife switch (for protection class I), access to the driver chamber without the use of tools. The possibility of using one or more power supplies in the luminaire. Additional equipment: luminaire with holder for mounting on a  $\phi$ 60/48mm pillar (only for luminaires with a degree of regulation 0° ... +15°) - index extension: .834 Other remarks: the pole and boom are not part of the luminaire Warranty: 5 years Application: freeways, express roads, local roads, town roads, residential area roads, area lighting Type of optics: 01 - for freeways

#### Light output 1 (integrated)



| Lamp type          | LED      | CCT         |
|--------------------|----------|-------------|
| Nominal lamp power | 153 W    | CRI         |
| Total flux         | 18750 lm | LOR         |
| Luminous efficacy  | 123 lm/W | Total power |

# Mounting mode

Pole top mounted

### Shape and measurements

Length: 28.74 in Width: 11.61 in Height: 5.31 in

# Adjustability

Tiltable

### Design

Color of housing: Anthracite / graphite

# Electric

System power: 153 W Appliance Class: II

#### Protection

IP: 66 IK: 09 5700 K 105 100% 153 W