

Α_____

Product: STREETPARK MINI V2 LED PREMIUM 2700 ROAD E IP66 43 740 Index: 19.4403.1281.43

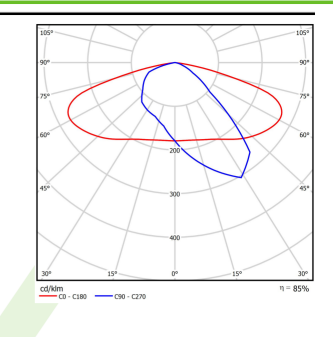


Description

Streetpark LED Mini/Small combines elegance and efficiency, offering optimal lighting for urban streets, roads, and public spaces. With up to182 (Mini), 187 (Small) Im/W efficiency, and a lumen output of up to 7523 Im (Mini) and 17287 Im (Small), it ensures excellent visibility while reducing energy consumption. Built to withstand harsh outdoor conditions, it's perfect for a wide range of applications, from main roads to squares. The diameter of the mounting bracket is 60 mm.

Product information	CategoryOutdoor luminairesFamilySTREETPARK MINI V2 LENameSTREETPARK MINI V2 LEIndex19.4403.1281.43EAN5902107646219	ED PREMIUM ED PREMIUM 2700 ROAD E IP66 43 740 De Pefe K $$
Light and electrical data	Light source Luminous flux LED [Im] LED power [W] Luminaire luminous flux [Im] Power of luminaire [W] Luminaire's light efficiency [Im/W] Color of the light [K] Color of the light [K] CRI SDCM (LED sources) Beam angle [°] Photobiological risk class (IEC/EN 62471) Protection against electric shock Protection degree Voltage Lifetime of LED sources [h] Lx/By Operating temperature range [°C] Driver Circuit load capacity	LED 2805,6 13,1 2393,2 14,4 166,2 4000 >70 3 street light distribution RG0 I IP66 220240 V, 5060 Hz 108000 L95/B10 -40 ÷ 50 standard on/off (E) 31 (B10), 50 (B16), 50 (C10), 80 (C16)
Mechanical data	MaterialaluminColorRAL 7DiffuserPMMAImpact resistantIK09	ed on poles um 035 (light grey) lenses and hardened transparent glass 180 x 85

A graph of light





Luminous flux tolerance +/- 10%. Power tolerance +/- 10%. Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 22-08-2025