

Product: STREETPARK MINI LED PREMIUM HE 8000 AREA E IP66 21 740 Index: 19.3176.0013.21



Description

Powder painted aluminum cast housing highly weather proof. Luminaire is equipped with adjustable handle designed for mounting on posts and arms of 48 mm diameter. Level of tightness IP66. Diffuser is made of hardened glass. Following color temperatures are available: 4000 K. It is possible to program an autonomous multi-level or manual power reduction for specific customer needs by using a specialized power supply in the luminaire. The luminaires have overvoltage protection as standard based on the functionality of the power supplies.

Product information	CategoryOutdoor luminairesFamilySTREETPARK MINI LEDNameSTREETPARK MINI LEDIndex19.3176.0013.21	D PREMIUM D PREMIUM HE 8000 AREA E IP66 21 740
	CE	
Light and electrical data	Light source	LED
	Luminous flux LED [lm]	8090
	LED power [W]	49
	Luminaire luminous flux [lm]	6685
	Power of luminaire [W]	55
	Luminaire's light efficiency [lm/W]	121,5
	Color of the light [K]	4000
	CRI	>70
	SDCM (LED sources)	5
	Beam angle [°]	(C0-C180) / (C90-C270) - 132,8° / 135,2°
	Protection against electric shock	I
	Protection degree	IP66
	Voltage	220240 V, 5060 Hz
	Lifetime of LED sources [h]	100000
	Lx/By	L80/B10
	Operating temperature range [°C]	-40 ÷ 40
	Driver	standard on/off (E)
	Power factor $\cos \phi$	>0,95
	Circuit load capacity	1 (B10), 3 (B16), 2 (C10), 6 (C16)
Mechanical data	Assembly	mounted on poles
	Material	aluminum
	Color	RAL 9006 (grey)
	Diffuser	hardened transparent glass
	Impact resistant	IK09
	Weight [kg]	3,21
	Dimensions [mm]	507 x 209 x 144

A graph of light



Accessories

	Index	50EL60/48X100
--	-------	---------------

Name Redukcja słupa 60/48x100 do oprawy



Index 19.3100.0001.21 Name Pole Mounting Bracket for STREETPARK Fi 50



Index 19.3100.0002.21

Name Pole Mounting Bracket for STREETPARK Fi 60



Luminous flux tolerance +/- 10%. Power tolerance +/- 10%. Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 30-06-2025