

CITY MIDI STREET LED

ENERGY-EFFICIENT LUMINAIRE STREET LED





When developing CITY MIDI STREET LED, we put technical aspects and component quality first. We wanted the luminaire to have a simple design and construction that meets all public tender demands. Therefore, to increase the protection against overheating of the LEDs, the luminaire has separate compartments for the power supply and the LED module. The outer heat dissipation surface is made with a flat heat sink technology with self-cleaning design. The luminaire is also equipped with a filter that equalizes the pressure between the luminaire's interior and exterior without air suction. Safety is of utmost importance to us, therefore the lamp features a system shutting off the power supply after opening, while toolless access to the power supply compartment significantly facilitates its possible servicing. Additionally, CITY MIDI STREET LED gives the user the ability to integrate with any smart control network, maximizing savings, all while using the best quality components.

TECHNICAL DATA

Light source	LED
Power consumption	80 - 120 W
Luminaire luminous flux	12 000 - 18 000 lm
Luminaire efficacy	150 lm/W
Colour temperature	4000 K
Colour rendering index (CRI)	70
Lumen maintenance output	100 000 h (L80B10)
Operating temperature	-40°C do +40°C
Beam angles	asymmetric
Material	high-pressure die-cast aluminium
Finish	powder coating
Colour	grey
Optics	PMMA
Glass	tempered glass
Ingress protection rating	IP66
Impact protection rating	IK09
Weight	7.5 kg
Voltage	220-230 V
Frequency	50 Hz
Warranty	5 years
Control systems	optional

FAMILY

INDEX NO	NAME	POWER	luminaire Luminous Flux	luminaire Efficacy	RA/CRI
S310800361XXXPXAKEA4	CITY S MIDI 80 W, 36 LED, CRI 70	80 W	12 000 lm	150 lm/W	70
S311000481XXXPXAKEA4	CITY S MIDI 100 W, 48 LED, CRI 70	100 W	15 000 lm	150 lm/W	70
S311200641XXXPXAKEA4	CITY S MIDI 120 W, 64 LED, CRI 70	120 W	18 000 lm	150 lm/W	70

When ordering, please specify the desired beam angle curve

APPLICATION:

- urban and residential roads
- parking lots
- pedestrian crossings
- area lighting
- avenues & promenades
- cycle paths



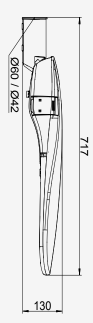
LUMI TEAM Sp. z o.o. Wanaty, Warszawska 2E 42-260 Kamienica Polska POLSKA Tel: + 48 34 347 42 80 E-mail: info@lumiteam.eu www.lumiteam.eu

KEY ADVANTAGES

- luminous efficacy of up to 150 lm/W
- energy efficiency that guarantees a quick return on investment
- lifetime up to 100 000 h (L80B10)
- design and equipment of the luminaire meet the requirements of most built-up areas
- available in electric class I or II
- easy to mount on an extension arm or directly on a pole
- smooth position adjustment in the range of -10° to 0° and 0° to +10° $\,$
- luminaire can be adapted for any wireless control system (e.g. NEMA socket)
- top quality components
- modern design and robust construction (IP66, IK09)
- made in Poland

DIMENSIONS[MM]





Luminous flux tolerance +/- 10%. Power consumption tolerance depends on the power level - less than 100 W or equal to 100 W power consumption tolerance is 5%, over 100 W - 2.5%. The luminous flux, light intensity distribution and light efficiency were tested according to PN-EN 13032-4; 2015-09 and PN-EN 150598-1; 2015-04 at an ambient temperature of 25°C. Accessories for installation are quoted separately by the manufacturer. The latest product data is available on our website at www.lumiteam.eu | We reserve the right to make constructional changes to the luminaires.