MK5050-8X2-2S8P-L121R4W49R5-48V-20942

LED Street and Outdoor lighting modules with optics

These LED modules are suitable for standardcompliant street lighting, paths and squares in accordance with EN 13201. These modules are designed for built-in into luminaire casings. They enable a modular luminaire design. The modules dimensions aligned with Zhaga book 15, Compatible with third party optics, e.g. from DARKOO.

Technical data

Dimensions: 121. 4x 49.5 mm On-board push-in terminals (WAGO 2060) Allowed operating temperature at tc point: -30 to 85 °C (> 600 mA) Use of external LED constant-current drivers Efficiency up to 194 lm/W Colour rendering index Ra: > 70 Colour accuracy initially: 5 SDCM; after 50,000 hrs. operating time: 7 SDCM Lumen maintenanceL80/B10: 50,000 hrs. (If 600 mA)



Specific technical data

Туре	Typ. luminous flux at tp = 25 °C	flux at	Typ. Colour temperature (CCT)	index CRI	Min. forward voltage at tp = 65 °C	3	Typ. forward current	Typ. power consumption at tp = 65 °C	current	Efficacy of the module at tp = 25 °C	Efficacy of the module at tp = 65 °C
------	---	---------	-------------------------------------	-----------	---	---	----------------------------	--	---------	---	---

Outdoor-Z LED-module - L121.4 W49.5 H8

	0.0001	1 0 0 0						10.01/		0001 011	100 010
MK5050- 20942	2,030Lm	1,960Lm					250mA	10.8W	_	203Lm/W	196Lm/W
	2,970Lm	2,865Lm	3,000K	>70	48.4V	51.6V	350mA	15.3W	1600mA	198Lm/W	191Lm/W
	4,836Lm	4,654Lm					580mA	26.1W		186Lm/W	179Lm/W
MK5050- 20942	2,110Lm	2,040Lm					250mA	10.8W		211Lm/W	204Lm/W
	3,090Lm	2,985Lm	4,000K	>70	48.4V	51.6V	350mA	15.3W	1600mA	206Lm/W	199Lm/W
	5,044Lm	4,862Lm					580mA	26.1W	-	194Lm/W	187Lm/W
MK5050- 20942	2,080Lm	2,010Lm					250mA	10.8W		208Lm/W	201Lm/W
	3,045Lm	2,940Lm	5,700K	>70	48.4V	51.6V	350mA	15.3W	1600mA	203Lm/W	196Lm/W
	4,992Lm	4,810Lm					580mA	26.1W	-	192Lm/W	185Lm/W

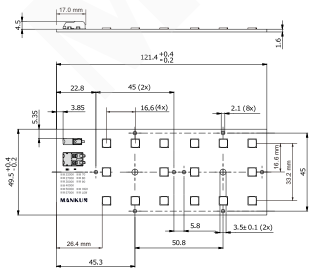
* The values mentioned above represent only statistical variables on account of the complex manufacturing process of light emitting diodes

The values do not necessarily correspond exactly to the actual parameters of every single product which can vary from the typical specification. ** Production tolerance of voltage and power consumption: +10%/-4%; Measuring tolerance of luminous flux: ±7%

** Production tolerance of voltage and power consumption: +10%/–4%; Measuring toler *** Measuring tolerance of CRI: ± 2 | CRI > 70 on request

measuring tolerance of ext. ±2 | ext > 70 of te

DIMENSIONS (All dimensions in mm)



Typical applications

- Installation in luminaires comerciais
- High bay lighting
- Flood and Area lighting
- Urban street lighting
- Road lighting

Website http://www.led-module.cn/prol123

