WALL LIGHTS

Wall Light REC L+





The PROLED WALL LIGHT REC series is designed for wall or step integration and offers various design possibilities in architectural illumination.

■ incl. ABS plastic mounting sleeve

PROLED WALL LIGHT REC L+ Manual

325.3 KB 🕹



 \geq EULUMDAT/IES information

TECHNICAL DATA

Power source: Housing: powder coated aluminium silver or white (RAL 9003) Mounting sleeve: ABS plastic Electrical connection: 1x cable 0,5 m H05RN-F 3x 1,0 mm² to open wires Average lifetime: 50.000 h at L80/B10 Operating temperature range: -10° C till +45° C	IP classification:	IP65 (for outdoor use)
Mounting sleeve: ABS plastic Electrical connection: 1x cable 0,5 m H05RN-F 3x 1,0 mm² to open wires Average lifetime: 50.000 h at L80/B10	Power source:	220-240 VAC 50/60 Hz
Electrical connection: 1x cable 0,5 m H05RN-F 3x 1,0 mm² to open wires Average lifetime: 50.000 h at L80/B10	Housing:	powder coated aluminium silver or white (RAL 9003)
Average lifetime: 50.000 h at L80/B10	Mounting sleeve:	ABS plastic
	Electrical connection:	1x cable 0,5 m H05RN-F 3x 1,0 mm² to open wires
Operating temperature range: -10° C till +45° C	Average lifetime:	50.000 h at L80/B10
	Operating temperature range:	-10° C till +45° C

PHOTOMETRIC DATA	
LED type:	SMD LEDs
Luminous flux:	housing silver: warm white 150 Lumen
	housing white: warm white 190 Lumen
Colour temperature:	warm white 3000 K

CRI: 80

Due to conditions of production photometric data can vary from production batch to production batch within the EU directive.

PRODUCT TYPES

order code	colour	housing	LED pcs	LED power	power consumption*	weight	EEI	
L17216LU	warm white	silver	20	4 Watt	7 Watt	1,05 kg	В	
L17216LUW	warm white	white	20	4 Watt	7 Watt	1,05 kg	Α	

^{*}Actual power consumption

© MBN GmbH

