



Zadora LED – freedom to create

Zadora LED

Zadora LED is a range of recessed adjustable downlights for MASTERLEDspot lamps. They come in ready-to-install KIT versions including the MASTERLEDspot MV lamp. MASTER LEDspot delivers huge energy savings and minimizes maintenance cost without compromising on brightness, enabling owners to achieve a return on their investment within one year. The adjustable version offers 30° orientation from the vertical. Both lamps deliver a flux equivalent to that of a 50 W halogen lamp. Zadora LED downlights are available in different color finishes. Maintenance is easy as the lamp can be accessed directly

Benefits

- Easiest and cheapest way to convert from halogen luminaire to LED luminaire
- Reducing operational cost with 85% energy saving and 15 x longer lifetime compare to standard halogen based luminaire
- Direct lamp access for easy maintenance

Features

- Integrates latest LED technology
- Available in different finishes
- Improved dimmer compatibility

Application

- Hospitality
- Retail
- Offices

Specifications

Type	RS049B	Power	3.5 or 4.3 W
Light source	Replaceable LED module	Beam angle	40°

Zadora LED

Luminous flux	260 lm (3.5 W)
	365 lm (4.3 W)
Correlated Color Temperature	2700, 3000 and 4000 K
Median useful life	35,000 hours
L70B50	
Median useful life	25,000 hours
L80B50	
Median useful life	15,000 hours
L90B50	
Average ambient temperature	+25 °C
Operating temperature range	-20 to +45 °C

Driver	Built-in
Mains voltage	230 or 240 V / 50 - 60 Hz
Dimming	Compatible with most commercial available phase cut, leading and trailing edge dimmers
Material	Polycarbonate
Color	White (WH) and aluminum (ALU)
Connection	Push-in connector or with pull relief
Maintenance	Lamp replacement possible
Installation	Fixation by means of spring fasteners
	Direct on ceiling: baseplate with connection point (BA)
	Through-wiring not possible

Versions



MASTER LED - 36° - 5 W - 2700 K
- GU10 - White - 50 W equivalent

Application Conditions	
Ambient temperature range	-20 to +45 °C
Approval and Application	
Mech. impact protection code	IK02
Ingress protection code	IP20
Controls and Dimming	
Dimmable	Yes
Operating and Electrical	
Input Voltage	220 to 240 V
General Information	
CE mark	CE mark
Protection class IEC	Safety class II
Gear	-
Lamp power	5 W
Light source replaceable	Yes
Optic type	Beam angle 40°
Initial Performance (IEC Compliant)	
Init. Color Rendering Index	80
Luminous flux tolerance	+/-10%
Initial input power	5 W

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial chromaticity	Init. Corr. Color Temperature	Initial LED luminaire efficacy	Initial luminous flux
912401483104	RS049B LED- MS-40-5W-2700-GU10 WH 50W	(0.43, 0.40) SDCM <5	2700 K	73 lm/W	355 lm
912401483105	RS049B LED- MS-40-5W-4000-GU10 WH 50W	(0.38, 0.37) SDCM <5	4000 K	78 lm/W	380 lm
912401483106	RS049B LED- MS-40-5W-2700-GU10 ALU 50W	(0.43, 0.40) SDCM <5	2700 K	73 lm/W	355 lm
912401483107	RS049B LED- MS-40-5W-3000-GU10 WH 50W	(0.43, 0.40) SDCM <5	3000 K	75 lm/W	365 lm
912401483108	RS049B LED- MS-40-5W-3000-GU10 ALU 50W	(0.43, 0.40) SDCM <5	3000 K	78 lm/W	365 lm

Mechanical and Housing

Zadora LED

Order Code	Full Product Name	Color
912401483104	RS049B LED-MS-40-5W-2700-GU10 WH 50W	White
912401483105	RS049B LED-MS-40-5W-4000-GU10 WH 50W	White
912401483106	RS049B LED-MS-40-5W-2700-GU10 ALU 50W	Aluminum

Order Code	Full Product Name	Color
912401483107	RS049B LED-MS-40-5W-3000-GU10 WH 50W	White
912401483108	RS049B LED-MS-40-5W-3000-GU10 ALU 50W	Aluminum

