



QUICKSPOT 11W

DATA SHEET

The quickspot series is extremely easy to install and offers a wide variety of combination options with different light and housing colors.

· High colour rendering index of CRI >90

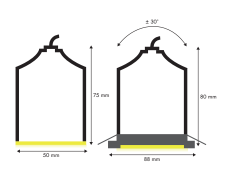
· Light colors: 2700K / 3000K / 4000K

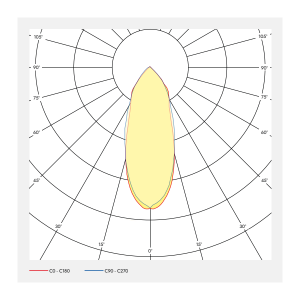
Service life: 50#000 h LM-80Four different housing colors

· Quick installation using prepared 3-way WAGO connection terminal block

QUICKSPOT 11W







ART. NO.	DESIGNATION	CHARACTERISTICS
1004961	quickspot without frame	230 VAC
1004960	quickspot without frame	230 VAC
1004962	quickspot without frame	230 VAC
1005562	quickspot nickel	230 VAC 11 W 238 2700 K CRIS-90 1085 LM E A CRIS-90 SDCM3
1005561	quickspot chrome	230 VAC 11 W 288 2700 K CRIS-90 1085 LM E A CRIS-90 SDCM3
1005563	quickspot black	230 VAC 11 W 288 2700 K CRIS-90 1085 LM E A CRIS-90 SDCM3
1005564	quickspot white	230 VAC 11 W 288 2700 K CRIS-90 1085 LM E A CRIS-90 SDCM3
1005558	quickspot nickel	230 VAC 11 W 388 3000 K CRIS-90 1125 LM E A CRIS-90 SDCM3
1005557	quickspot white	230 VAC 11 W 388 2102 1125 LM E A CRIS-90 SDCM3
1005560	quickspot black	230 VAC 11 W 388 1125 LM E A CRIS-90 SDCM3
1005559	quickspot chrome	230 VAC 11 W 388 3000 K CRIS-90 1125 LM E A SDCM3
1005566	quickspot nickel	230 VAC 11 W 388 4000 K CRIS-90 1170 LM E A SDCM3
1005568	quickspot white	230 VAC 11 W 388 4000 K CRIS-90 1170 LM E A SDCM3
1005567	quickspot black	230 VAC 11 W 4000 K CRIS-90 1170 LM E A CRIS-90 SDCM3
1005565	quickspot chrome	230 VAC 11 W 388 4000 K CRIS-90 1170 LM E A CRIS-90 SDCM3

TECHNICAL DATA

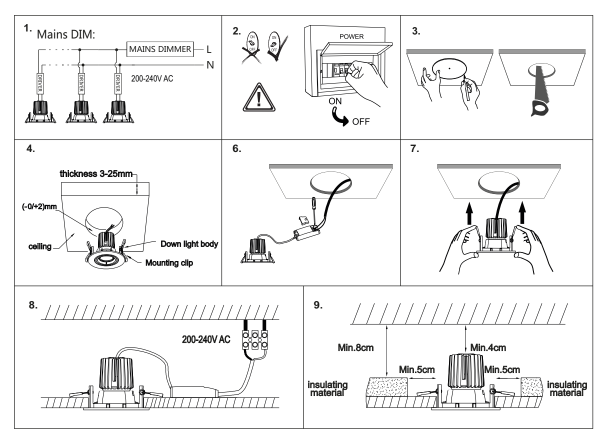
Storage temperature	-40 +85 ℃
Max. surface temperature	65 ℃
Shock rating	IK06
Protection type (IP)	IP20
Ambient temperature ta	-20 +50 °C
Power	11 W
Input voltage	230 V~ 50Hz AC
Service life L80B10 (h) @ ta = 25°C	50000 h

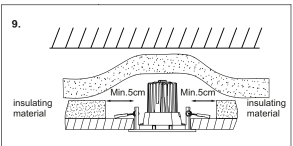


ELECTRICAL CONNECTION



ASSEMBLY INSTRUCTIONS





WARNINGS

The equipment may only be installed and put into service by authorised technical personnel (electrical fitters). The luminaire is designed solely for lighting applications and is to be installed according to the installation regulations. Any other form of use or installation is considered to be improper. Failure to comply with the installation instructions can damage the luminaire beyond repair. Return to the manufacturer if any defects are identified. The installation instructions must be retained for future reference. Subject to technical changes. Not to be installed on a wet or conductive substrate. The luminaire is only to be installed, put into service or modified in any way by authorised skilled personnel (a qualified electrician). National installation regulations must be observed. Before any work is performed on the luminaire, it must be disconnected from mains. Hot plug-in is not an option and may cause damage to the luminaire! The manufacturer is not liable for damage resulting from improper/faulty installation or operation, or from unauthorised modifications to the luminaire. The light source contained in this luminaire is only to be replaced by the manufacturer, a service technician authorised by the manufacturer or a similarly qualified person. Caution, risk of electric shock! Subject to technical changes! In the event of questions or queries, please contact the manufacturer.

