



*quick***light**

QUICKSPOT 11W DALI

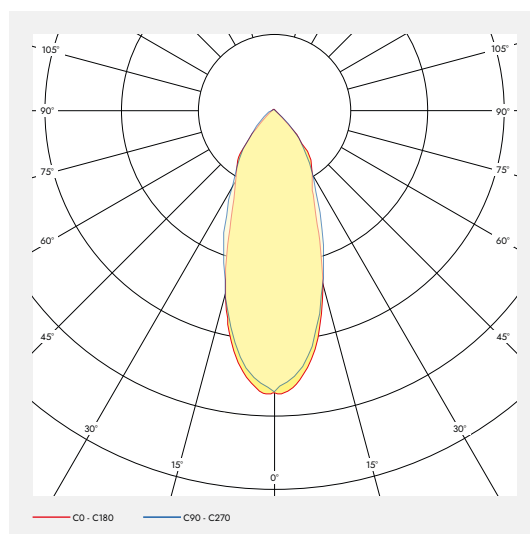
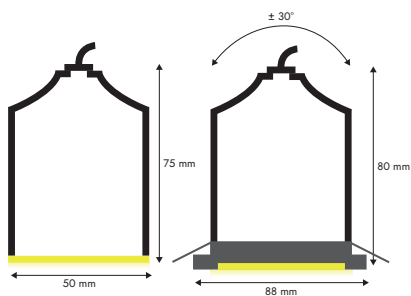
DATENBLATT





























































Die quickspot Serie ist extrem montagefreundlich und bietet eine grosse Vielfalt an Kombinationsmöglichkeiten mit verschiedenen Licht- und Gehäusefarben.

- Hohe Farbwiedergabe CRI >90
- Farbtemperatur: 2700K / 3000K / 4000K
- Nutzlebensdauer L80B10 (Single Color)
- Vier verschiedene Gehäusefarben

quicklight

QUICKSPOT 11W DALI



ART.-NR.	BEZEICHNUNG	EIGENSCHAFTEN									
1005593	quickspot ohne Rahmen	 230 VAC INPUT	11 W	 38°	 2700 K CRI>90	1125 LM	 E A t G DALI	DALI CONTROL	250mA	SDCM3	
1005360	quickspot ohne Rahmen	 230 VAC INPUT	11 W	 38°	 3000 K CRI>90	1125 LM	 E A t G DALI	DALI CONTROL	250mA	SDCM3	
1005594	quickspot ohne Rahmen	 230 VAC INPUT	11 W	 38°	 4000 K CRI>90	1125 LM	 E A t G DALI	DALI CONTROL	250mA	SDCM3	
1005597	quickspot schwarz	 68 mm	230 VAC INPUT	11 W	 38°	 2700 K CRI>90	1085 LM	 E A t G DALI	DALI CONTROL	250mA	SDCM3
1005598	quickspot weiss	 68 mm	230 VAC INPUT	11 W	 38°	 2700 K CRI>90	1085 LM	 E A t G DALI	DALI CONTROL	250mA	SDCM3
1005596	quickspot nickel	 68 mm	230 VAC INPUT	11 W	 38°	 2700 K CRI>90	1085 LM	 E A t G DALI	DALI CONTROL	250mA	SDCM3
1005595	quickspot chrom	 68 mm	230 VAC INPUT	11 W	 38°	 2700 K CRI>90	1085 LM	 E A t G DALI	DALI CONTROL	250mA	SDCM3
1005602	quickspot weiss	 68 mm	230 VAC INPUT	11 W	 38°	 3000 K CRI>90	1125 LM	 E A t G DALI	DALI CONTROL	250mA	SDCM3
1005601	quickspot schwarz	 68 mm	230 VAC INPUT	11 W	 38°	 3000 K CRI>90	1125 LM	 E A t G DALI	DALI CONTROL	250mA	SDCM3
1005600	quickspot nickel	 68 mm	230 VAC INPUT	11 W	 38°	 3000 K CRI>90	1125 LM	 E A t G DALI	DALI CONTROL	250mA	SDCM3
1005599	quickspot chrom	 68 mm	230 VAC INPUT	11 W	 38°	 3000 K CRI>90	1125 LM	 E A t G DALI	DALI CONTROL	250mA	SDCM3
1005604	quickspot nickel	 68 mm	230 VAC INPUT	11 W	 38°	 4000 K CRI>90	1170 LM	 E A t G DALI	DALI CONTROL	250mA	SDCM3
1005606	quickspot weiss	 68 mm	230 VAC INPUT	11 W	 38°	 4000 K CRI>90	1170 LM	 E A t G DALI	DALI CONTROL	250mA	SDCM3
1005603	quickspot chrom	 68 mm	230 VAC INPUT	11 W	 38°	 4000 K CRI>90	1170 LM	 E A t G DALI	DALI CONTROL	250mA	SDCM3
1005605	quickspot schwarz	 68 mm	230 VAC INPUT	11 W	 38°	 4000 K CRI>90	1170 LM	 E A t G DALI	DALI CONTROL	250mA	SDCM3

TECHNISCHE DATEN


Lagertemperatur	-40 ... +85 °C
Max. Oberflächentemperatur	65 °C
Stoßfestigkeitsgrad	IK06
Schutzart (IP)	IP20
Umgebungstemperatur t_a	-20 ... +50 °C
Eingangsspannung	230 V~ 50Hz AC
Lebensdauer L80B10 (h) @ $t_a = 25^\circ\text{C}$	50000 h

quicklight LED-Strahlungsquelle, 10 W, 120°
 Do not plug light string directly into mains supply without any drivers. LED driver must be housed indoors. Use only with the supplied driver. This product has been tested and meets the latest safe class 3.

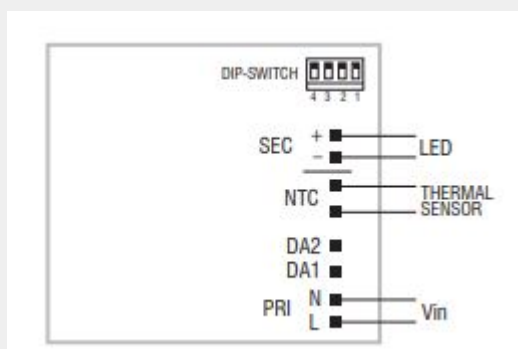
Do not remove this label.

quickspot
 Maximalstrom: 250mA
 Leistung: 11W
 Farbtemperatur: 3000K

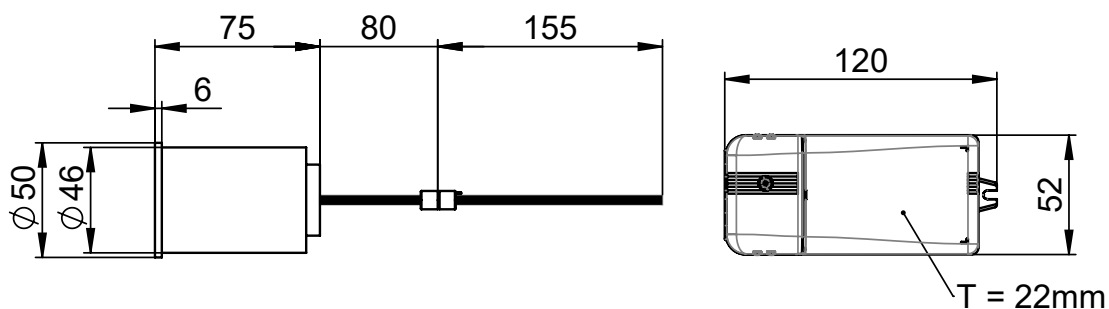
Abstrahlwinkel: 38°
 Lichtstrom: 1100lm
 CRI > 90



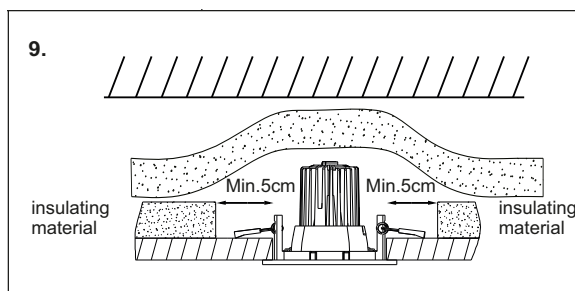
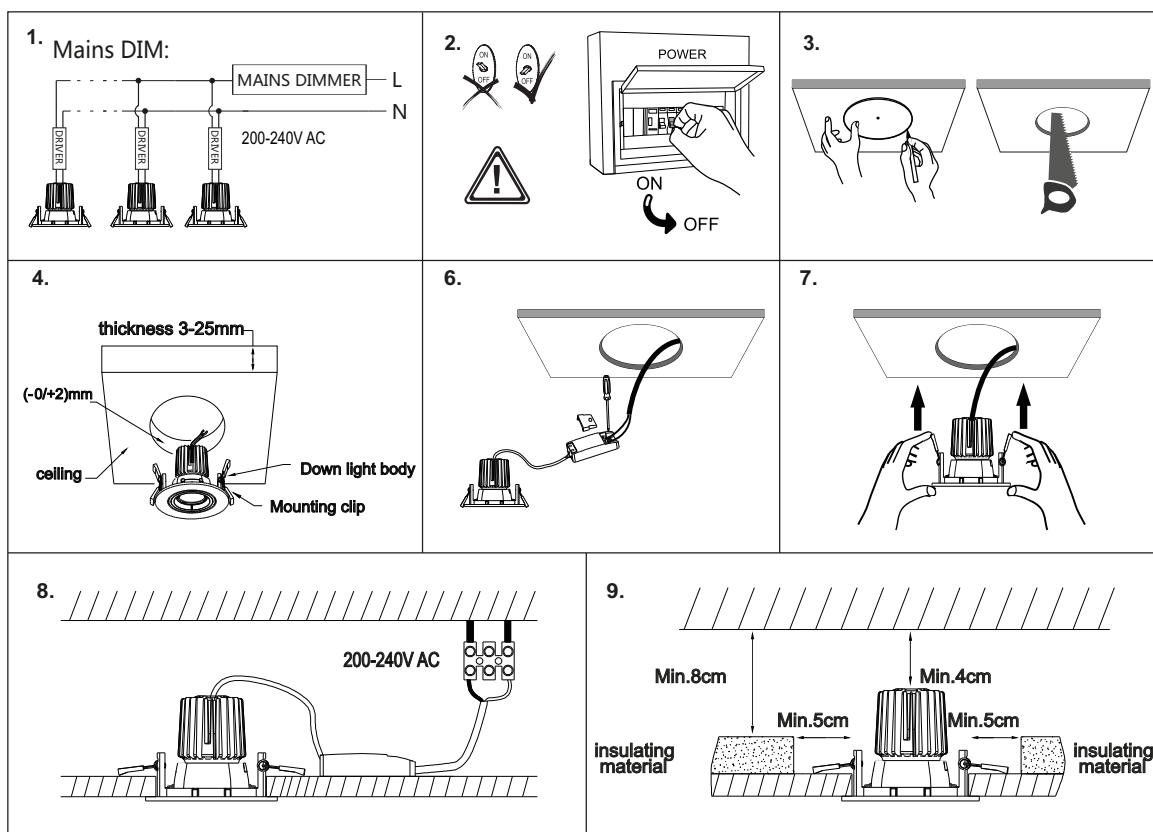
ANSCHLUSS ELEKTRISCH



DIMENSIONEN



MONTAGEANLEITUNG



WARNHINWEISE

Die Montage und Inbetriebnahme darf nur von autorisiertem Fachpersonal durchgeführt werden (Elektroinstallateur). Die Leuchte dient ausschliesslich der Beleuchtung und ist entsprechend den Errichtungsbestimmungen zu installieren. Eine andere Nutzung oder ein anderer Einbau gilt als «nicht bestimmungsgemäss». Nichtbeachten der Montageanleitung kann zur Zerstörung der Leuchte führen. Bei Defekt zurück an Hersteller. Montageanleitung muss aufbewahrt werden. Technische Änderungen vorbehalten. Darf nicht auf feuchtem oder leitfähigem Untergrund montiert werden. Die Montage und Inbetriebnahme der Leuchte sowie jede Veränderung an der Leuchte darf nur von autorisierten Fachkräften (qualifizierter Elektriker) durchgeführt werden. Die nationalen Errichterbestimmungen sind zu beachten. Vor jeder Arbeit an der Leuchte ist diese vom Netz zu trennen. Hot Plug-in ist nicht möglich und kann zu Schäden an der Leuchte führen! Der Hersteller haftet nicht für Schäden, die aus fehlerhafter Montage, aus unsachgemäßem Betrieb oder unautorisierten Veränderungen an der Leuchte resultieren. Die Lichtquelle dieser Leuchte darf nur vom Hersteller oder einem von ihm beauftragten Servicetechniker oder einer vergleichbar qualifizierten Person ausgetauscht werden. Vorsicht, Gefahr eines elektrischen Schlags. Technische Änderungen vorbehalten! Bei Fragen wenden sie sich an den Hersteller.



Leuchte spannungslos schalten



Vorsicht, Gefahr eines elektrischen Schlags.

IP20

Schutz gegen Eindringen von festen Fremdkörpern über 12.5 mm Ø.



Leuchten der Schutzklasse II mit doppelter Isolierung

Leuchte darf nicht an Erdung angeschlossen werden

Zuleitung muss doppelt isoliert erfolgen und Zugentlastung muss korrekt montiert werden.