



quicklight

QUICKSPOT 11W DALI

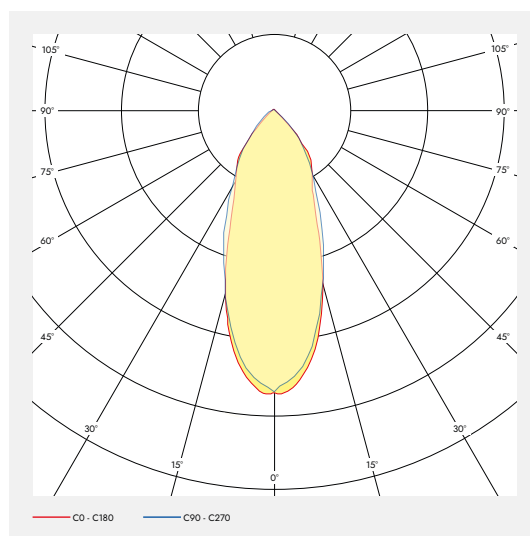
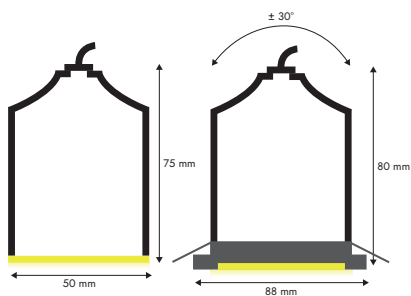
SCHEMA TECNICA











































La serie quickspot è estremamente facile da installare e offre un'ampia varietà di opzioni di combinazione con diversi colori di luci e alloggiamenti.

- Alta resa dei colori CRI >90
- Temperatura cromatica: 2700K / 3000K / 4000K
- Durata di utilizzo L80B10
- Quattro diversi colori di alloggiamento

quicklight

QUICKSPOT 11W DALI



COD. ART.	DENOMINAZIONE	CARATTERISTICHE									
1005593	quickspot senza telaio	230 VAC INPUT	11 W		2700 K CRI>90	1125 LM		DALI CONTROL	250mA	SDCM3	
1005360	quickspot senza telaio	230 VAC INPUT	11 W		3000 K CRI>90	1125 LM		DALI CONTROL	250mA	SDCM3	
1005594	quickspot senza telaio	230 VAC INPUT	11 W		4000 K CRI>90	1125 LM		DALI CONTROL	250mA	SDCM3	
1005598	quickspot bianco		230 VAC INPUT	11 W		2700 K CRI>90	1085 LM		DALI CONTROL	250mA	SDCM3
1005595	quickspot cromo		230 VAC INPUT	11 W		2700 K CRI>90	1085 LM		DALI CONTROL	250mA	SDCM3
1005596	quickspot nichel		230 VAC INPUT	11 W		2700 K CRI>90	1085 LM		DALI CONTROL	250mA	SDCM3
1005597	quickspot nero		230 VAC INPUT	11 W		2700 K CRI>90	1085 LM		DALI CONTROL	250mA	SDCM3
1005601	quickspot nero		230 VAC INPUT	11 W		3000 K CRI>90	1125 LM		DALI CONTROL	250mA	SDCM3
1005602	quickspot bianco		230 VAC INPUT	11 W		3000 K CRI>90	1125 LM		DALI CONTROL	250mA	SDCM3
1005599	quickspot cromo		230 VAC INPUT	11 W		3000 K CRI>90	1125 LM		DALI CONTROL	250mA	SDCM3
1005600	quickspot nichel		230 VAC INPUT	11 W		3000 K CRI>90	1125 LM		DALI CONTROL	250mA	SDCM3
1005606	quickspot bianco		230 VAC INPUT	11 W		4000 K CRI>90	1170 LM		DALI CONTROL	250mA	SDCM3
1005603	quickspot cromo		230 VAC INPUT	11 W		4000 K CRI>90	1170 LM		DALI CONTROL	250mA	SDCM3
1005604	quickspot nichel		230 VAC INPUT	11 W		4000 K CRI>90	1170 LM		DALI CONTROL	250mA	SDCM3
1005605	quickspot nero		230 VAC INPUT	11 W		4000 K CRI>90	1170 LM		DALI CONTROL	250mA	SDCM3

DATI TECNICI

Temperatura di conservazione	-40 ... +85 °C
Max. temperatura superficiale	65 °C
Grado di resistenza agli urti	IK06
Tipo di protezione (IP)	IP20
Temperatura ambiente ta	-20 ... +50 °C
Tensione d'ingresso	230 V~ 50Hz AC
Ciclo di vita / durata L80B10 (h) @ ta = 25°C	50000 h


quicklight LED Strahlenscheinwerfer

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.

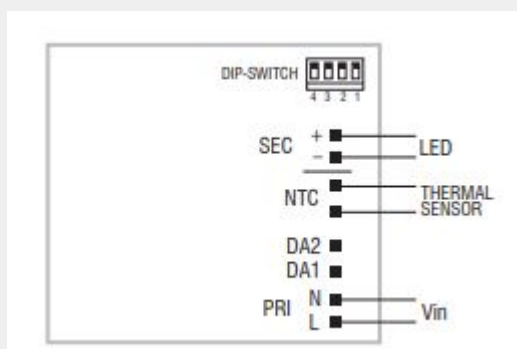
Do not remove this label.

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

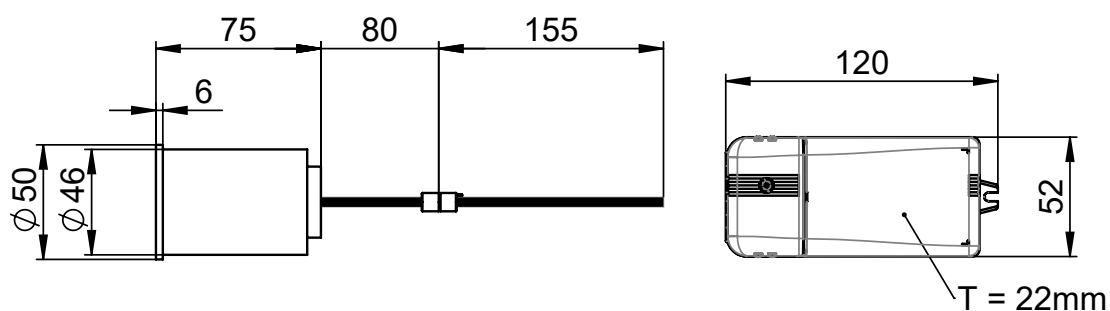
Abstrahlwinkel: 38°
Lichtstrom: 1100lm
CRI : >90



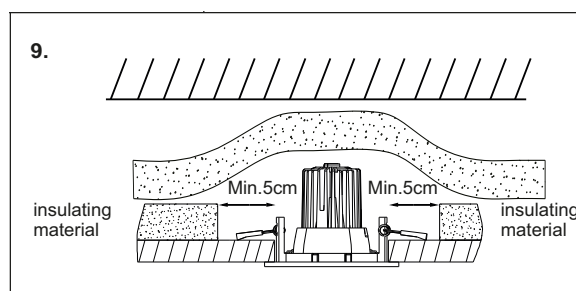
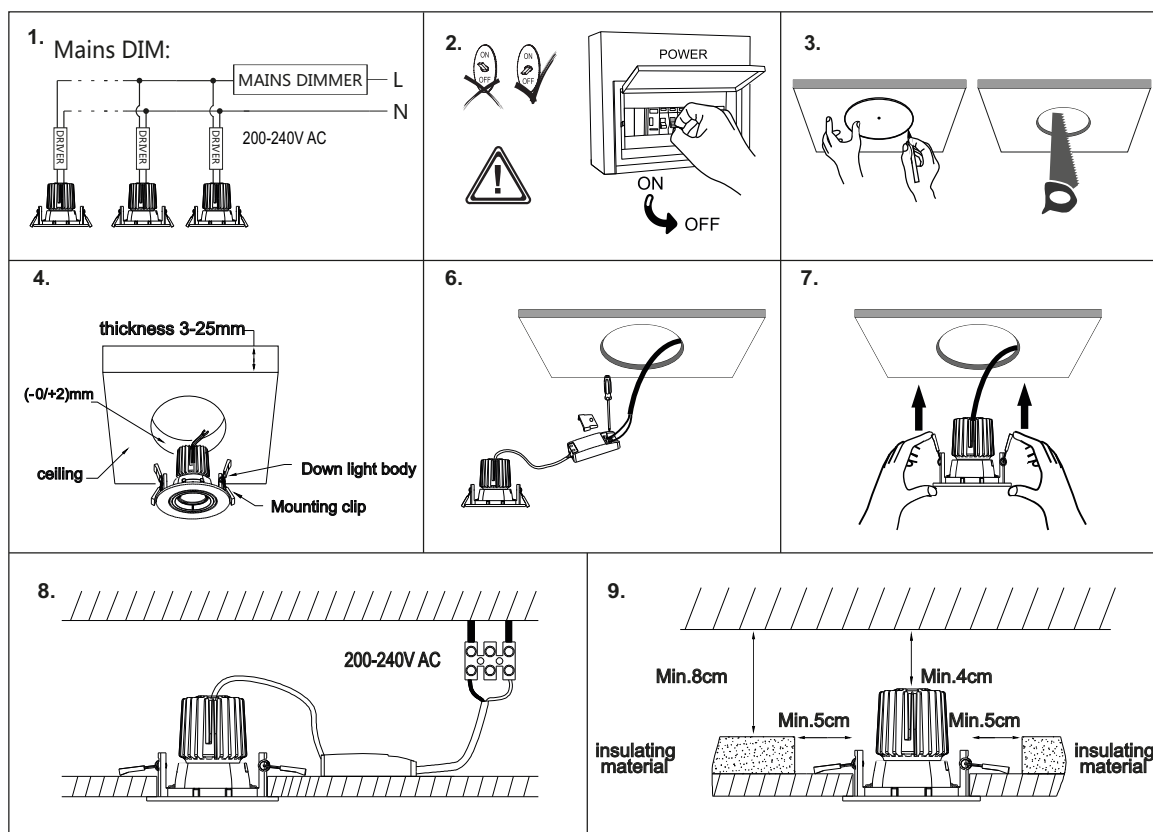
COLLEGAMENTO ELETTRICO



DIMENSIONI



ISTRUZIONI DI MONTAGGIO



AVVERTENZE

Il montaggio e l'avviamento possono essere eseguiti esclusivamente da personale tecnico autorizzato (installatore). L'apparecchio serve esclusivamente a illuminare e deve essere installato in conformità alle disposizioni di installazione. Un uso di altro genere o un diverso inserimento sono considerati «non conformi». Il mancato rispetto delle istruzioni di montaggio può danneggiare l'apparecchio. In caso di difetti, rivolgersi al produttore. Conservare le istruzioni di montaggio. Con riserva di modifiche tecniche. Non installare su fondo umido o conduttivo. Il montaggio e l'avviamento dell'apparecchio, nonché qualsiasi modifica a esso, possono essere eseguiti esclusivamente da tecnici autorizzati (elettricisti qualificati). Rispettare le disposizioni nazionali sull'installazione. Scollegare l'apparecchio dalla rete prima di qualsiasi lavoro. Non è consentito l'hot plug-in, che può danneggiare l'apparecchio! Il produttore non è responsabile per danni derivanti da montaggio errato, uso improprio o modifiche non autorizzate all'apparecchio. La sorgente luminosa di questo apparecchio può essere sostituita soltanto dal produttore o da un tecnico dell'assistenza da lui autorizzato oppure da una persona con qualifica simile. Attenzione: pericolo di scosse elettriche! Con riserva di modifiche tecniche! In caso di domande rivolgersi al produttore.



Scollegare l'apparecchio dalla tensione elettrica.



Attenzione: pericolo di scosse elettriche!

IP20

Protezione contro la penetrazione di corpi estranei solidi di diametro superiore a 12,5 mm.



Apparecchi in classe di protezione II con doppio isolamento

La luce non deve essere collegata a terra

Il cavo di alimentazione deve essere a doppio isolamento e lo scarico della trazione deve essere installato correttamente.