



SQFLAT LED DE 1.0



Vorteile

- Schnelle und einfache Installation
- Niedrige UGR-Werte
- In einem breiten Spektrum verfügbarer Leistung
- Versionen mit DALI-Steuerung verfügbar



SQFlat LED DE 1.0 1

SQF1DE.10.019.8A4000	19	2550	4000K	>80	40	90°	2,3kg

SQFlat LED DE 1.0 2

SQF1DE.20.023.8A4000	23	3100	4000K	>80	40	90°	2,3kg

SQFlat LED DE 1.0 3

SQF1DE.30.027.8A4000	27	3600	4000K	>80	40	90°	2,3kg









SQFlat LED DE 1.0 4

SQF1DE.40.032.8A4000	32	4200	4000K	>80	40	90°	2,3kg









SQFlat LED DE 1.0 5

SQF1DE.50.036.8A4000	36	4650	4000K	>80	40	90°	2,3kg

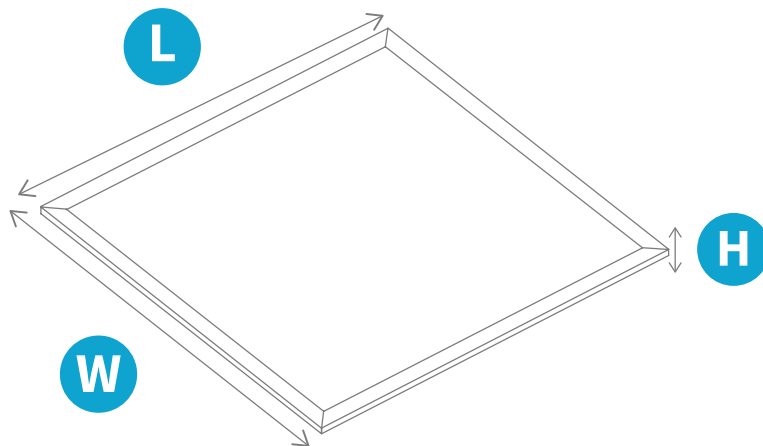
SQFlat LED DE 1.0 6


							
SQF1DE.60.042.8A4000	42	5350	4000K	>80	40	90°	2,3kg

SQFlat LED DE 1.0 7

							
SQF1DE.70.048.8A4000	48	5950	4000K	>80	40	90°	2,3kg

Abmessungen und Logistik



	H	L	W
SQF1DE	90	620	620

Montageart



Deckeneinbau



Deckenaufbau



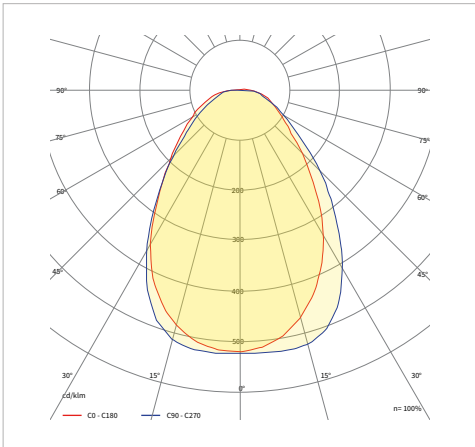
Seilabhängung



Gipskarton



Lichtstärke



Verfügbare Konfigurationen

Familie	Leistungs- version	Version	Nennleistung [W]	CRI	Typ der Diode	CCT [K]	Material der Linse	Material des Diffusors	Abstrahl- winkel	Lichtsteu- erung	Betriebstem- peratur [°C]	Garantie	Modifika- tionen
SQF1DE SQFLAT LED DE 1.0	1	0 Standard	019 19W	8 >80	A Mid Power	4000 4000K	0 Keine Linse	P34 PS Mikropri- smatisch	090090 90° x90°	00 ON/OFF	2040 -20+40	05Y 5 Jahre	0000 Standard
	2		023 23W							D0 DALI			
	3		027 27W										
	4		032 32W										
	5		036 36W										
	6		042 42W										
	7		048 48W										

Beispiel-Produktcode

SQF1DE.70.048.8A4000.0P34.090090.00.2040.05Y.0000