

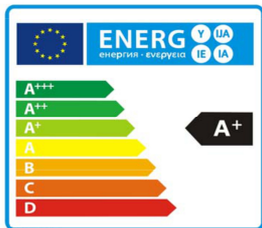
LED Flächenleuchten 62 x 62cm

ID 05200

GEN/GP280-62-Serie

LED Flächenleuchte mit externem Transformier für Deckenein- und aufbau. Konstantes Licht.

Einsatzgebiete: Hallen, Büro- und Konferenzräume, Ausstellungsräume, Schulen, öffentliche Einrichtungen



Spezifikation

Material:

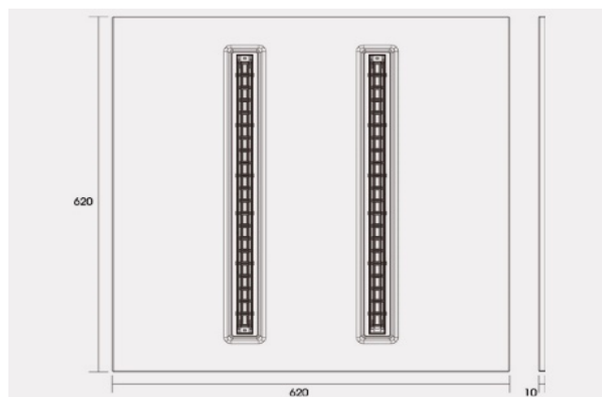
Aluminium + PC Diffusor, Gehäuse weiß

Technische Daten:

Leistung: 28W, Spannung: AC220-240V / DC 27V
 Ausgangsstrom: 1000mA, Lichtfarbe: 2700K-5000K
 Lichtstrom: bis 3600lm (126lm/W)
 Strahlungswinkel: 85°x85°, Schutzklasse: IP20
 Blendfaktor: UGR<16, Power Faktor >0,95
 Effizienz >0,85, > 80Ra, Frequenz: 50-60Hz
 Durchschnittliche Lebensdauer: 50.000h

Abmessungen:

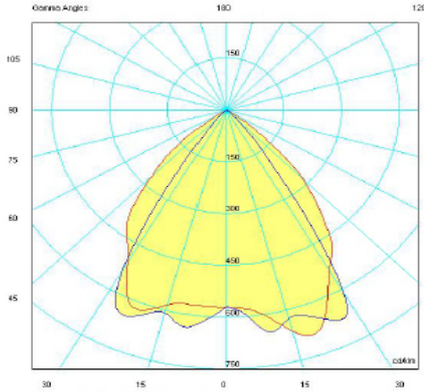
Flächenleuchte: 620 x 620 x 10mm



ID	Modellname	W	Lichtfarbe	Kelvin	Strahlungs- winkel	Lumen	Effizienz lm/W
05201	GEN/GP280-62-2700K	28	WW	2700K	85°x85°	3200 lm	115
05002	GEN/GP280-62-3000K	28	WW	3000K	85°x85°	3400 lm	121
05203	GEN/GP280-62-4000K	28	NW	4000K	85°x85°	3600 lm	129
05204	GEN/GP280-62-5000K	28	CW	5000K	85°x85°	3600 lm	129



Strahlungscharakteristik / Lichtverteilung

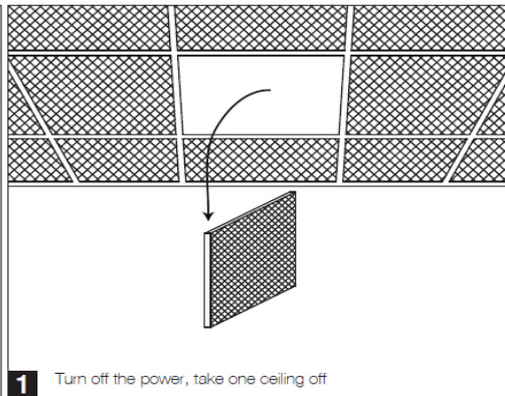
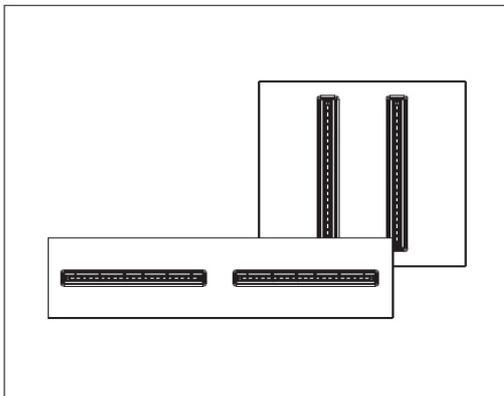


1.0m	2185.8 , 920.8 lx	210.91cm
2.0m	546.5 , 230.2 lx	421.82cm
3.0m	242.9 , 102.3 lx	632.73cm
5.0m	87.4 , 36.8 lx	1054.55cm

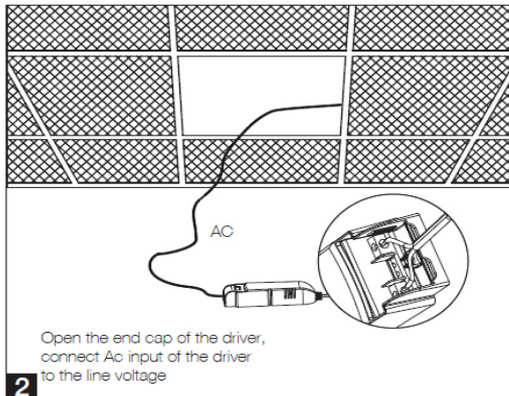
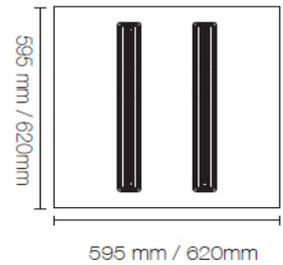
Installation

Deckeneinbau

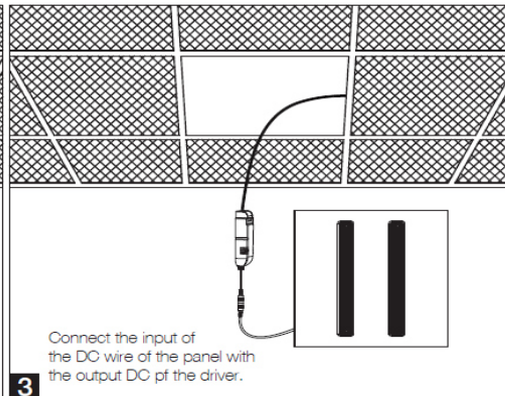
Deckenplatte entfernen - Verkabelung vornehmen - Flächenleuchte einlegen



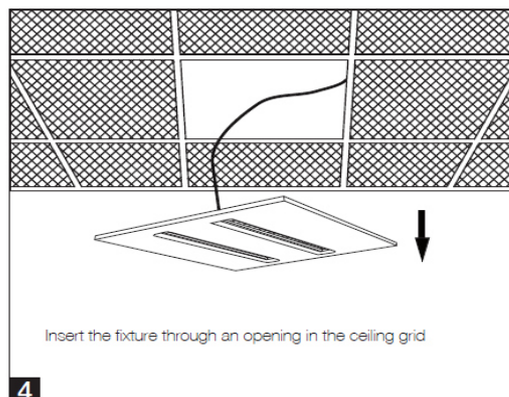
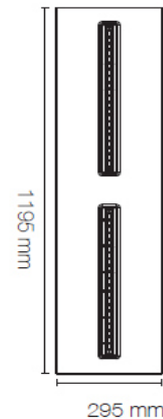
1 Turn off the power, take one ceiling off



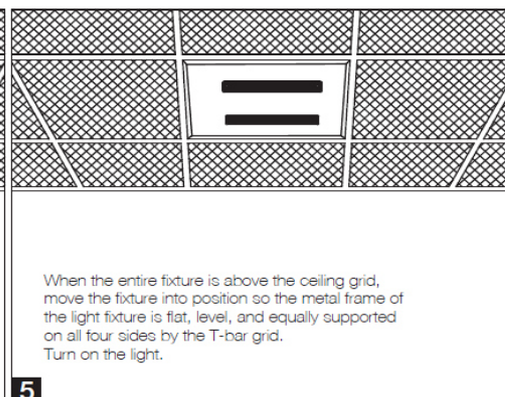
2 Open the end cap of the driver, connect AC input of the driver to the line voltage



3 Connect the input of the DC wire of the panel with the output DC of the driver.



4 Insert the fixture through an opening in the ceiling grid

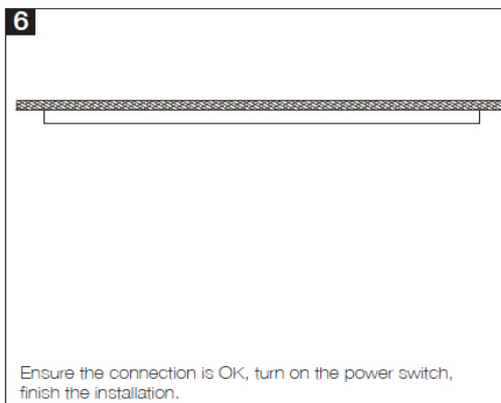
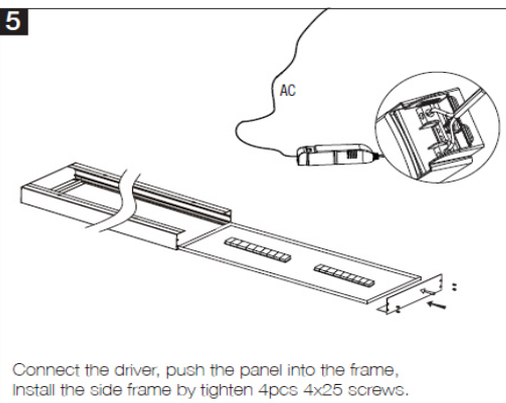
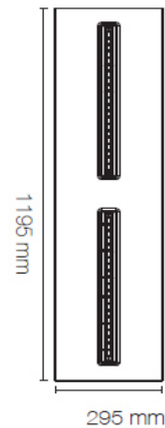
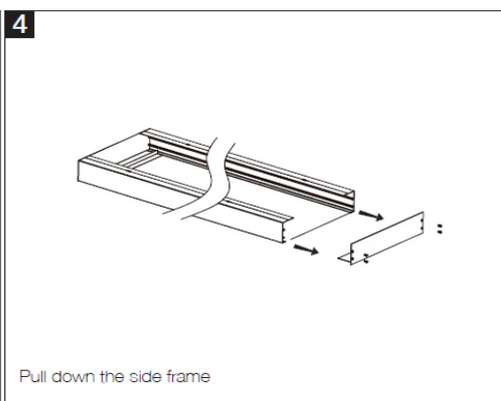
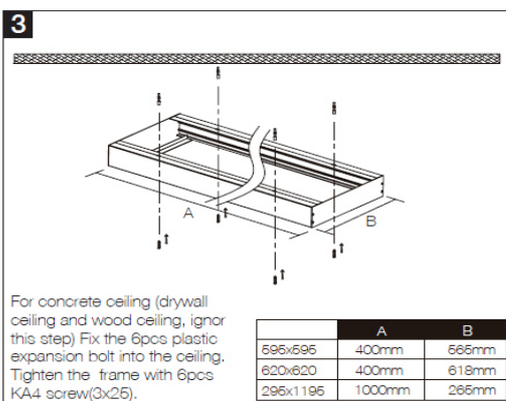
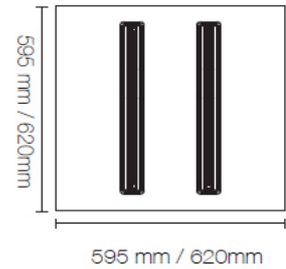
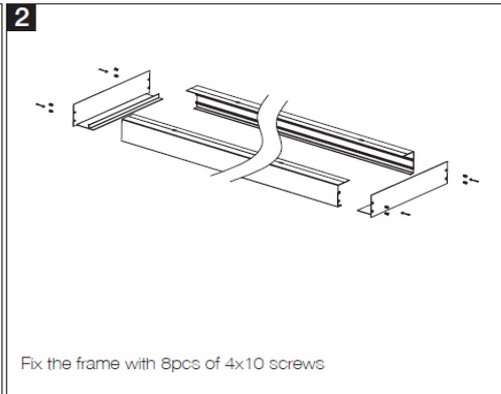
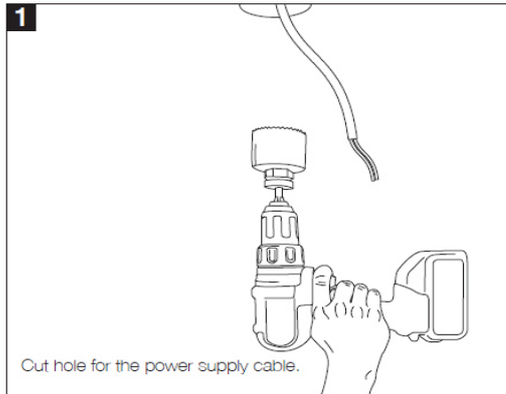


5 When the entire fixture is above the ceiling grid, move the fixture into position so the metal frame of the light fixture is flat, level, and equally supported on all four sides by the T-bar grid. Turn on the light.



Deckenaufbau mit Rahmen

Loch für die Zuleitung bohren, Rahmen an die Decke schrauben, Panel anschließen und einlegen.



Deckenhängung

Haken an der Decke montieren - Seile an der Leuchte befestigen - Leuchte aufhängen und Verkabelung vornehmen

