

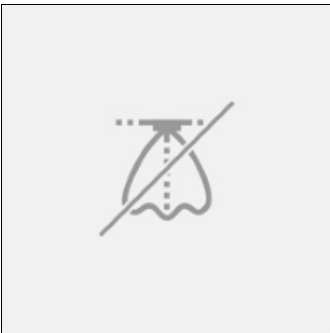
Product data sheet

DILED FRAME PRISM G2 625X625 TL 36W 4000K RA>80 CD
8246077831
SG ARMATUREN



DiLED Frame prism is a high-performance luminaire, designed to offer the optimum energy saving of LED without compromising the visual quality of indoor environments, with optimum cut-off angle and glare reduction. Low energy consumption Micro prismatic optic for glare reduction option in 3000 kelvin and 4000 kelvin Cost-cutting solution avoids hassle of relamping Easy to install Light distribution Direct. Light Sources LED (3000K eller 4000K) 36W Ra> 80 SDCM: 3 L80/B10>60,000h at Ta=25°C Optic Direct: Anti-glare prismatic diffuser of acrylic. Material and finish Housing: Powder coated steel. Optic in acrylic (PMMA). Control gear On/Off DALI Protection Class I, IP20 (IP44 from below). Ta=25°C, CE. Mounting/Connection Recessed. For ceilings with exposed T-Carriers 15/24 mm. (Type T). Concealed grid (Clip-in) ceiling is available on request. Integrated Winsta socket. How to specify A recessed direct LED luminaire, 300x300mm, 600x600mm, 625x625 or 1200x300mm, extruded steel to fit specified ceiling system. Primatic optic front from acrylic PMMA to ensure a uniform illuminated surface. Complete with electronic driver or DALI/SwitchDim. Integrated Winsta socket. Supplied with 3000K or 4000K LED. As Riegens DiLED Frame Prism.

Light output 1 (integrated)



Lamp type	LED	CCT	4000 K
Nominal lamp power	36 W	CRI	80
Total flux	4480 lm	LOR	100%
Luminous efficacy	124 lm/W	Total power	36 W

Mounting mode

Ceiling recessed

Shape and measurements

Length: 24.41 in

Width: 24.41 in

Height: 3.54 in

Adjustability

Fixed

Electric

System power: 36 W

Appliance Class: I

Protection

IP: 20