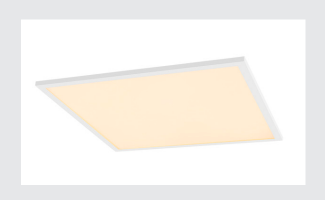
# **Specialist • Lighting • Vendor**

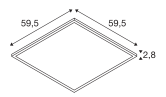




### PANEL V DALI 600

#### 34W 830/840 UGR

Discover our new technical product range: SLVtec.With state-of-the-art LED technology, we offer energy-efficient and functional lighting solutions for indoor and outdoor use. From wet room lights to high-bay spotlights – our high-quality products impress with functionality and a fair price-performance ratio. These include the PANEL V light, which is available as a surface-mounted, recessed and DALI version. The light colour (3000K/4000K) and light intensity (4100lm/4350lm) can be easily changed via dip switches. Thanks to the high light output of up to 120 lm/W and the UGR<19, the lights are particularly suitable for office spaces where glare-free and homogeneous illumination is important. For this purpose, the external driver enables easy installation. Decide in favour of SLVtec today.



#### **TECHNICAL DATA**

Item no.	1007504
IP Code	IP 40 / IP 54
Impact resistance	0.35 Joule
Assembly	Recessed
Assembly details	Ceiling, Ceiling with Acc.
Dimmable	Yes
Dimming technology	DALI
Primary nominal voltage	200-240V ~50/60Hz
Secondary power / voltage	900 mA
Safety class	II
Wattage	34 W
Minimum ambient temperature	-20 °C
Maximum ambient temperature	40 °C
Operating efficiency (LOR)	1
Network rated standby power	0.5 W
Number of luminaires at LS B16A	52
Number of luminaires at LS C16A	52
Level of inrush current	7.9 A
Duration of inrush current	176 µs
Stroboscopic effect (SVM)	0.4
Lumen	4000/4200 lm
Colour temperature	3000/4000 Kelvin

# Specialist • Lighting • Vendor



## **Light Source**

1807491	A D
Accessories	
1007577	PANEL V , safety rope 1500mm
1007474	PANEL 600 , assembly mounting frame
1007575	PANEL 600 , recessed mounting frame

Beam angle	85 °
Color	white
CRI	80
UGR≤	19
LXXBXX data	L80B10
Service life	50000 h
Risk Group	0
Length	59.5 cm
Width	59.5 cm
Height	2.8 cm
Net weight	1.95 kg
Gross weight	2.087 kg
Shape of cut-out	square
Installation length	58.5 cm
Installation width	58.5 cm
Installation depth	8 cm