



# PL1-31125-LED-AG-DALI-TW

Prod.No. 93077 EAN: 4007529930777

- Voltage: 200 – 240 V AC 50 / 60 Hz
- Dimensions: 307 x 1245 x 10 mm
- Luminous flux / intensity: LED circuit board securely mounted  
Selectable colour temperatures:  
2700 K warm white (3650 lm, 77 lm/W) to  
6500 K (4050 lm, 79 lm/W)

## Order data

Designation	Colour	Art.No
PL1-31125-LED-AG-DALI-TW	white	93077

## Accessories

Designation	Colour	Art.No
Drop protection PL1-LED	-	93115
Mounting bracket set PL1-LED	-	93117
Suspension cable set PL1-LED canopy	white	93090
Suspension cable set PL1-LED	-	93173

## Technical data

Voltage:	200 - 240 V AC 50 / 60 Hz
Dimensions:	307 x 1245 x 10 mm LED circuit board securely mounted Selectable colour temperatures: 2700 K warm white (3650 lm, 77 lm/W) to 6500 K (4050 lm, 79 lm/W)
Luminous flux / intensity:	
Anti-glare:	UGR < 19
Efficiency:	77 / 79 lm/W
Photobiological safety:	RG 0
Colour reproduction:	CRI 82 / TM30: 81
Rated life time:	60000 h (L80/B10)
Power consumption:	45 W / PF 0.89
Degree / class of protection:	IP20 / Class II
Ambient temperature:	-20 °C to +40 °C
Housing:	white aluminium frame Lens: plastic diffuser, white
Material color:	white

## Product information

LED panel light in very flat design

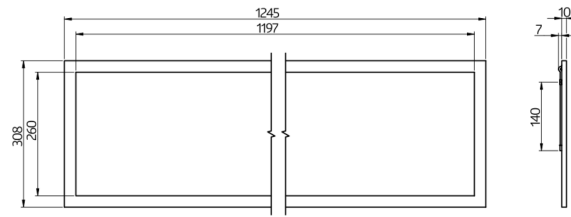
For installation in suspended ceiling systems Module 625

Adjustable light colour from 2700 K to 6500 K

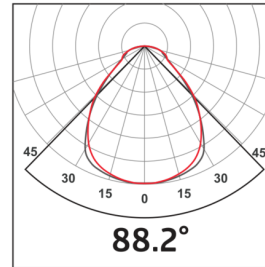
DALI driver type 8 for colour control

Good glare control through microprismatics UGR < 19

Very uniform illumination of the prismatic cover



h (m)	Ø (m)	E (lx)
1.0	1.9	1698
2.0	3.9	425
3.0	5.8	189
4.0	7.8	106
5.0	9.7	68



## Accessories



### Drop protection PL1-LED

Art.No: 93115

Dimensions: Length: 1000 mm  
Material color: -



### Mounting bracket set PL1-LED

Art.No: 93117

Material color: -



### Suspension cable set PL1-LED canopy

Art.No: 93090

Dimensions: 295 x 295 x 50 mm,  
Stahlseillänge 1000 mm  
Housing: Steel  
Material color: white



### Suspension cable set PL1-LED

Art.No: 93173

Dimensions: Length: 1000 mm  
Material color: -