

Starlet Select Backlit Panel

Commercial Lighting



Product Information

The Starlet Select Backlit Panel design makes it ideal for commercial applications and this incorporated with its high-quality TP(a) rated diffuser, the panel can be used throughout the install without restriction. Along with the convenience of being able to switch between 3000K, 4000K or 6000K and the luminaire output on site making it a very versatile panel.

The panel construction also helps lighting designers achieve UGR19 compliant schemes.

Comes with a 5 year warranty for peace of mind.

Product Features

- 5 year warranty (3 year on batteries)
- Class II
- IP65 (from the front when installed)
- Switchable in 3000K, 4000K and 6000K colour temperatures
- Switchable output 25W or 36W for 98150/98151 and 40W & 58W for the 98152
- Slim design 33mm Depth
- TP(a) Diffuser as standard
- Plug & Play Driver
- Suitable for T Grid, Surface and Suspended Ceilings
- Part L compliant
- Helps to achieve UGR19 compliant lighting designs
- Dimmable Versions available, DALI, Switch Dim, 1-10V, DSI or Corridor Function
- Self-test Emergency options Available
- L70 40,000hrs

Product Code	Product Description	Wattage (W)	CCT (K)	Lumens (Im)	CRI (Ra)	2021 Energy Efficiency Class	Protection Class	Circuit Current	Driver Current
KSR98150	Starlet Multi-wattage 3CCT LED 600x600 Backlit TPa Panel	25	3000	2480	84	E	II	0.11	900mA
			4000	2590	84	E			
			6000	2415	84	E			
		36	3000	3430	84	E	II	0.15	900mA
			4000	3635	84	E			
			6000	3400	84	E			
KSR98151	Starlet Multi-wattage 3CCT LED 300x1200 Backlit TPa Panel	25	3000	2450	84	E	-	0.11	900mA
			4000	2620	84	E			
			6000	2385	84	E			
		36	3000	3420	84	E	II -	0.15	900mA
			4000	3635	84	E			
			6000	3400	84	E			
KSR98152	Starlet Multi-wattage 3CCT LED 1200x600 Backlit TPa Panel	40	3000	3380	84	F	II .	ТВС	1400mA
			4000	3570	84	F			
			6000	3330	84	F			
		58	3000	5755	84	F		TBC	1400mA
			4000	5840	84	F			
			6000	5615	84	F			
Optional A	ccessories:			<u> </u>					
KSR9853	Starlet 600mm x 600mm x 85mm Surface Frame								
KSR9854	Starlet 1200mm x 300mm x 85mm Surface Frame								
KSR9855	Starlet 1200mm x 600mm x 85mm Surface Frame								
KSR9856	Starlet 2M Suspension Kit								

Product Specification

^{*}For emergency options add EM after the part number

^{**}dimming options available as above

Technical Data	600x600 LED Panel	300x1200 LED Panel	600x1200mm LED Panel	
Nominal voltage	200~240VAC	200~240VAC	200~240VAC	
Operating frequency	50/60Hz	50/60Hz	50/60Hz	
Circuit Wattage	23.61w inc. driver losses	23.61w inc. driver losses	ТВС	
	33.79w inc. driver losses	33.79w inc. driver losses	ТВС	
Circuit Current	See Table Above	See Table Above	See Table Above	
Driver Current Rating	See Table Above	See Table Above	See Table Above	
PFC	0.92	0.92	0.9	
	0.95	0.95		
In Rush Current	12.3A Max peak @ 40ms	12.3A Max peak @ 40ms	ТВС	
Start Time	< 0.5 Sec	< 0.5 Sec	< 0.5 Sec	
Ambient temperature range	-5°c to +40°c	-5°c to +40°c	-5°c to +40°c	

Construction

Rim: Aluminium

Diffuser: Polycarbonate TP(a) rated

Standards

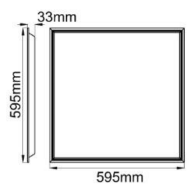
BSEN60598-1:2021 Luminaires – Part 1: General Requirements and tests BSEN60598-2-22:2014+A1 2020 Luminaires – Part 2: Luminaires emergency lighting

In Conformity with

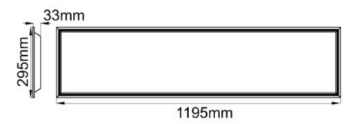
LVD Low voltage directive 2014/35/EU

EMC Electromagnetic compatibility directive 2014/30/EU ERP Energy related products directive 2019/2020/EU RoHS Restriction of hazardous substances 2015/863/EU

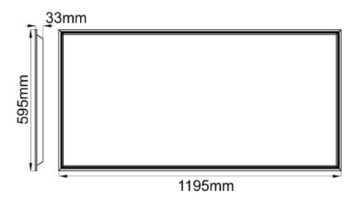
Product Dimensions



98150



98151



98152

Lighting is constantly developing and improving its products. For this reason, all product descriptions in this data sheet are intended as a general guide, and may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this data sheet present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, we cannot accept any liability arising from the reliance on such data to the extent permitted.