

TRIPLE PANEL LED RECESSED PANEL



A beautifully designed lay-in LED panel with evenly illuminated satin optics split into three defined sections for added aesthetic appeal. High output LED modules with integral high efficiency drivers, providing high quality, low glare illumination with optimum LED efficiency up to 106lm/W.

Manufactured in the UK using only the highest quality components for maximum performance and longevity. Supplied c/w integral high efficiency non dimming power supply or may be specified with dimmable driver to suit DALI, 1-10V etc and can also be supplied with remote emergency pack.

PRODUCT RANGE DETAILS

RANGE NAME:	Sovereign Triple LED Panel
CATALOGUE NUMBER:	S18337
APPLICATION:	Ceiling Recessed
LIGHT SOURCE:	High Output LED Modules
LAMP LIFE:	50,000 HOURS
CLASS:	CLASS 1
DRIVER:	Integrated High Efficiency
COLOUR RENDERING:	Ra>80
HOUSING MATERIAL:	Aluminium
DIFFUSER:	Satin Optics
IP RATING:	IP20
WEIGHT:	0.85kg (10W) / 1.15kg 20W & 25W / 1.4kg (30W)
LED WARRANTY:	5 YEARS

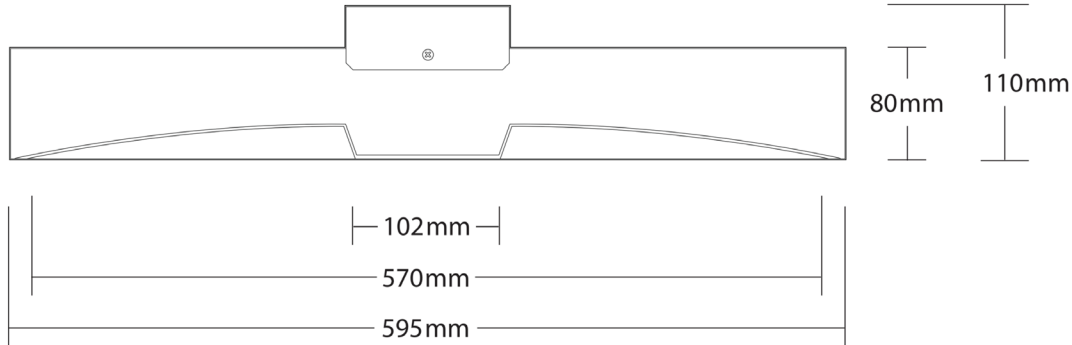
CUSTOMISATION OPTIONS

COL. TEMP:	3000K / 4000K
BEZEL COLOUR:	WHITE / BLACK / SILVER / OTHER BS/RAL
EMERGENCY:	EMERGENCY OPTIONS AVAILABLE
DIMMABILITY:	DIMMING OPTIONS AVAILABLE

LIGHT OUTPUT DETAILS

Col. Temp	Wattage	Lumens	LED Efficacy
4000K	35W	3700lm	106lm/W

DIMENSIONS (MM)



ORDER CODE

RANGE	HOUSING COLOUR	COL. TEMP	EMERGENCY	POWER SUPPLY
S18337 TRIPLE PANEL	.05 WHITE	07 3000K	/20 NON EM	0 NON DIMMING
	.04 BLACK	05 4000K	/21 NON MAINTAINED EM	1 1-10V DIMMING
	.21 SILVER		/24 MAINTAINED 3HR EM	2 DALI DIMMING
				3 MAINS DIMMING
				4 DSI DIMMING
				5 SWITCH DIM
				6 DMX

Example

Product Code: S18337.0505/202

Product Details: TRIPLE PANEL / WHITE / 4000K / NON EM / DALI DIMMING

For products with specifications not listed in the options above, please [get in touch](#). Commercial Lighting is always happy to discuss and develop additional variants for clients.

Disclaimer text:
Commercial Lighting Systems Ltd uses quality components from leading suppliers, however there may be isolated instances of technology-related failures of individual LEDs during the rated product lifetime. International standards set the tolerance in initial flux and connected load at $\pm 10\%$. Colour temperature is subject to a tolerance of up to ± 150 Kelvin from the nominal value. Unless stated otherwise, the values apply to an ambient temperature of 25°C. Commercial Lighting is continually developing and improving its products and reserves the right to change technical specifications without prior notice.