



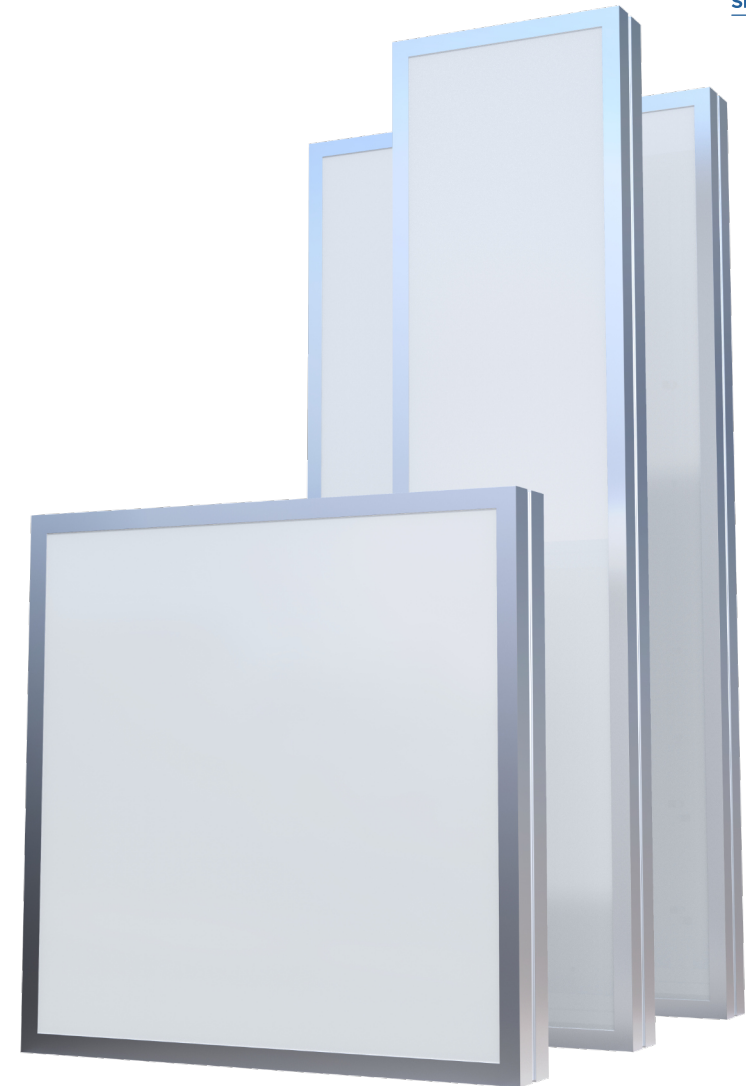
PRODUCT	PERFORMANCE			AMBIENT		DRIVER	INRUSH	MAX INPUT	WARRANTY*
Model Number	Output	Power	Efficiency	Min*	Max	Function	Amps	Watts	24/7 @ max (Ta)
600 x 600									
SNT-6060-HE-Y95-40W-ZZ	5,280lm	40W	132lm/W	0°C	40°C	See Below	1.6A	100W	5 YRS
SNT-6060-HE-Y95-60W-ZZ	7,920lm	60W	132lm/W	0°C	40°C	See Below	1.6A	100W	5 YRS
SNT-6060-HE-Y95-80W-ZZ	10,560lm	80W	132lm/W	0°C	40°C	See Below	1.6A	100W	5 YRS
SNT-6060-HE-Y95-100W-ZZ	13,200lm	100W	132lm/W	0°C	40°C	See Below	1.6A	100W	5 YRS
1200 x 300									
SNT-1230-HE-Y95-40W-ZZ	5,280lm	40W	132lm/W	0°C	40°C	See Below	1.6A	100W	5 YRS
SNT-1230-HE-Y95-60W-ZZ	7,920lm	60W	132lm/W	0°C	40°C	See Below	1.6A	100W	5 YRS
SNT-1230-HE-Y95-80W-ZZ	10,560lm	80W	132lm/W	0°C	40°C	See Below	1.6A	100W	5 YRS
SNT-1230-HE-Y95-100W-ZZ	13,200lm	100W	132lm/W	0°C	40°C	See Below	1.6A	100W	5 YRS
1200 x 600									
SNT-1260-HE-Y95-60W-ZZ	7,920lm	60W	132lm/W	0°C	40°C	See Below	1.6A	200W	5 YRS
SNT-1260-HE-Y95-80W-ZZ	10,560lm	80W	132lm/W	0°C	40°C	See Below	1.6A	200W	5 YRS
SNT-1260-HE-Y95-100W-ZZ	13,200lm	100W	132lm/W	0°C	40°C	See Below	1.6A	200W	5 YRS
SNT-1260-HE-Y95-120W-ZZ	15,840lm	120W	132lm/W	0°C	40°C	See Below	1.6A	200W	5 YRS
SNT-1260-HE-Y95-160W-ZZ	21,120lm	160W	132lm/W	0°C	40°C	See Below	1.6A	200W	5 YRS
SNT-1260-HE-Y95-200W-ZZ	26,400lm	200W	132lm/W	0°C	40°C	See Below	1.6A	200W	5 YRS

(Y95) Correlated Colour Temperature options include: 4000°K (4) | 5000°K (5) | 6000°K (6) Ra (CRI) Option: Ra95 (95)

ND Non dimming (Vo to reduce output) | DM 1-10V Dimming | ZB 1-10V Dimming (Excludes sensor)* | DA DALI | D4i DALI-D4i

*Driver warranties are five years as standard with seven and ten year warranties available subject to final specification and application.

Terms and conditions apply.



Thank you for selecting the Isollux for your LED lighting Solution. At Isollux, we are dedicated to ensuring our products are designed to meet the challenges of commercial applications. Visit our website to discover more about this and other Isollux products. BLS Products are manufactured by Isollux LED Ltd.

IMPORTANT READ BEFORE INSTALLING

This product is only suitable for installation by a qualified electrical contractor. For information regarding this product or if you have any questions relating to its use, please contact Isollux LED Ltd before attempting to install the product.

It is the installer's responsibility to ensure the fixing point is suitable for the load.

This guide is intended for use with the Isollux Sentinel Only.

INSTALLATION INSTRUCTIONS

IN THE BOX

- Isollux SENTINEL LED Fitting

INSTRUCTIONS

- Ensure power connection is disconnected before installing the light fixture.
- Connect the Phase & Neutral to the LED driver, ensuring all electrical work is in line with AS/NZS 3000.
- **WARNING: NEVER CONNECT THE PANEL DIRECTLY TO MAINS POWER.**
- **ALL ISOLLUX LED PANEL PRODUCTS REQUIRE ARE SUPPLIED WITH A SELV LED DRIVER WITH CORRECT DRIVE CURRENT TO ENSURE SAFE OPERATION.**
- If connecting to DALI or ZigBee controls, ensure correct polarity of control cables and connect in line with instructions supplied with the LED driver.
- **IF IN DOUBT ALWAYS CONTACT ISOLLUX DIRECTLY PRIOR TO INSTALLATION**
- Once the LED driver is connected connect the driver to the LED panel using the cable provided.
- Position the panel
- Test the circuit and function of the light fixture.

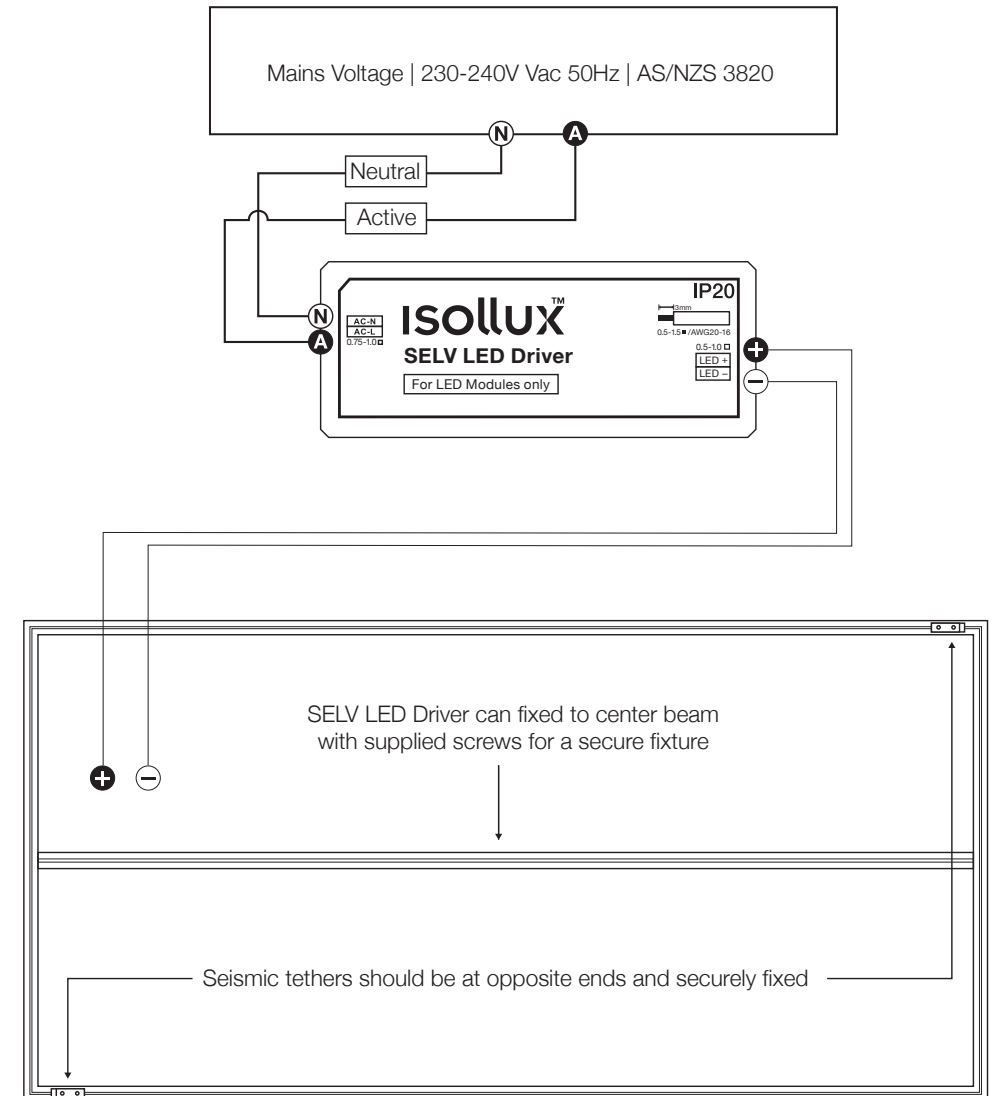
NOTE:

Please pay careful attention to the LED Array as acid or grease from fingers can damage the product and could effect warranty.



ALWAYS DISCONNECT FROM MAINS BEFORE UNDERTAKING MAINTENANCE.

WIRING INSTRUCTIONS



NOTE:

Driver wiring diagram is a visual guide. Location of terminals may vary depending on driver specification. SELV LED Drivers are supplied by the following:

