# 00000 000000 enLighten

# **Commercial/Office Luminaire**

UP TO **ERGY SAVINGS** T8/T5 fluorescent troffer replacemen

**Backlit design with** significantly improved efficacy

# Skyline

### Superior construction, high performing, low glare LED panel

The Skyline is a low glare, backlit LED panel that provides a quality solution for office or school environments. Occupant comfort is ensured through a microprismatic diffuser that distributes the light evenly and eliminates glare.

The Skyline offers superior efficacy that makes it perfect for retrofit environments where government incentives apply.

The panel is professionally finished with a seamless, screwless frame that delivers an elegant and perfectly flat appearance.

Suitable for recessed or surface mounted applications.



# **OPTIONS AND BENEFITS**

- Easy installation with 1.5m flex & plug
- Low glare, UGR<19 design to maximise comfort
- Flicker free driver performance to reduce eve strain
- High luminaire efficacy of up to 170lm/W
- IP54 front side for extra protection
- Seamless frame for enhanced appearance & rigidity
- Suitable for standard ceiling grid sizes
- Mounting options available Recessed & surface mounted kits
- Control Options DALI-2 and Casambi
- Lower power 15W for single tube fluro replacements

APPLICATIONS



CLASSROOMS



HALLS

LECTURE



DAYCARE



OFFICE

AREAS

BUILDINGS

MEETING

ROOMS

**FEATURES** 







RECESSED

CEILING

SURFACE

MOUNT



FREE

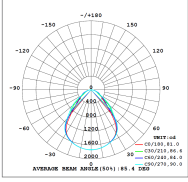
#### **PRODUCT RANGE**

Model #	Driver Model #	CRI	Rated Power (W)	Lumens (lm)	Size (mm)	Weight (kg)
SKY2- 6060-8yy	SKY2-15-DRI		15	2470	595 x 595	1.9
SKY2- 1230-8yy	SKY2-15-DRI			2470	1195 x 295	2.0
SKY2- 6060-8yy	SKY2-19-DRI	80	19	3170	595 x 595	1.9
SKY2- 1230-8yy	SKY2-19-DRI				1195 x 295	2.0
SKY2- 6060-9yy	SKY2-26-DRI		26	3170	595 x 595	1.9
SKY2- 1230-9yy	SKY2-26-DRI	90	26		1195 x 295	2.0

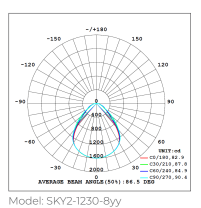
yy stands for CCT. Use 30 for 3000K, 40 for 4000K, 50 for 5000K

To complete your installation, please remember to order both the Skyline panel and the compatible driver. \*Contact enLighten for model numbers for DALI-2 and Casambi lighting options.

#### **PHOTOMETRICS**



Model: SKY2-6060-8yy



## **RECESSED PLASTER FRAMES**

## **TECHNICAL INFORMATION**

Optical		
Lumen output	2420 - 3200 lumens	
CRI	Ra>80 (standard), Ra>90 (optional)	
ССТ	4000K standard with 3000K, 5000K optional	
Luminaire efficacy	Up to 170lm/W	
Glare rating (UGR)	UGR < 19	
Electrical		
Power consumption (W)	15W, 19W, 26W	
Operating frequency	50Hz	
Operating voltage range	220 – 240V AC	
Power factor	>0.95/240V AC	
Environmental		
IP rating	IP54(front)/IP40(back)	
Ambient temperature range	-20°C to 40°C	
Material Composition (body)	White powder-coated aluminium	
Expected Lifespan	>120,000 hours @ 70% lumen maintenance	
Controls - Optional		
Dimming	DALI- 2, Casambi Wireless Control	
Warranty*	5 years	

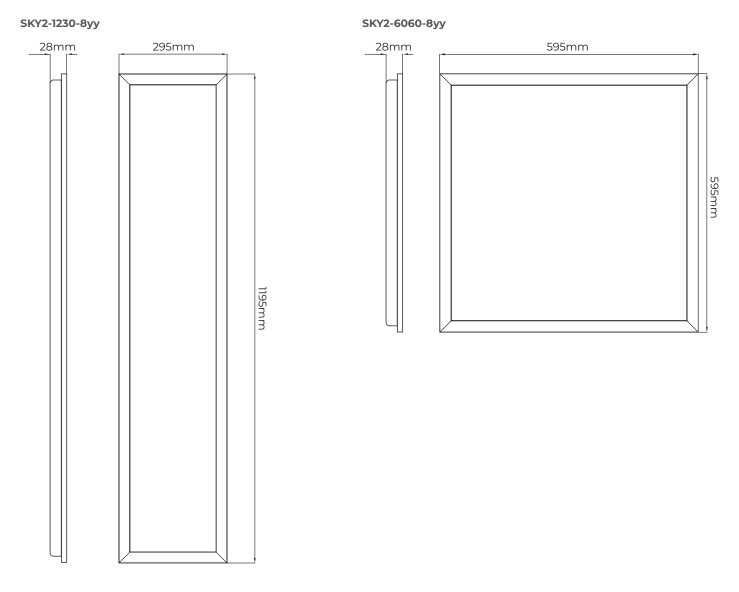
Data subject to change without notice \* Refer to warranty policy

Model Code	Fits Skyline Model	Cut-Out Size(mm)	Dimensions
R-001	SKY2-1230	1210 x 310	1230 x 330 x 40mm
R-002	SKY2-6060	610 x 610	630 x 630 x 40 mm
R-003	SKY2-6030	610 x 310	630 x 330 x 40mm

#### SURFACE MOUNT FRAMES

Model Code	Fits Skyline Model	Dimensions	
SM2-001	SKY2-1230	300 x 1200 x 63mm	
SM2-002	SKY2-6060	600 x 600 x 63mm	
SM2-003	SKY2-6030	300 x 600 x 63mm	

#### DIMENSIONS



#### COMPLIANCE

The Skyline LED panel meets or exceeds all relevant standards and regulatory requirements.

For a full compliance and testing list visit **www.enlighten.com.au**. IES files, warranty, installation and product guides are also available for download.

Sold nationally through major electrical wholesalers.

