# **CONTROLLING THE SKYLINE**



Casambi one of the world leaders in bluetooth mesh controls and enLighten's Skyline panel have joined forces. Casambi lighting control communicates directly using a Bluetooth mesh making it simple and easy to commission.

Get increased functionality and total lighting control without the DALI complexity and expense, simply download the Casambi app and start programming the Skyline panels. FLEXIBLE CONFIGURATION

**WIRELESS** 

	CASAMBI	DALI
FUNCTIONALITY	Full range of lighting control functionality	Full range of lighting control functionality
SET UP	<b>EASY TO SET UP &amp; ROBUST BY DESIGN.</b> Using a self-healing wireless mesh communication system and FREE app	COMPLICATED, TIME CONSUMING & UNPREDICTABLE TO SET UP. Requires wired control systems, routers, gateways & hubs.
CONFIGURATIONS	QUICK, EASY & FLEXIBLE CONFIGURATION	DIFFICULT & EXPENSIVE TO CONFIGURE
COMMISSIONING	EASY TO COMMISSION. Can be done onsite using an app or done remotely	EXPENSIVE & TIME CONSUMING TO COMMISION. Requires a specialist engineer onsite

#### We are here for you

enLighten understands that office designs are variable and sometimes complex. We can support you with lighting designs, spacing tables, control designs and remote commissioning.







# FLICKER & GLARE FREE

The Skyline panel is engineered to give you a uniform, low glare and flicker free light to ensure the highest level of lighting comfort.



# SUPERIOR OPTICAL DESIGN

#### >90% LIGHT UNIFORMITY

Achieves up to 92% light transmission through a high quality internal PMMA light guiding plate.

There is no yellowing of panels over time, so your fitting will remain attractive for years to come.



#### **BUILT TO LAST**

Superior design with an edge-folded backplate & welded frame for strength and durability.

Skyline is a slim lined LED panel designed to achieve the Australian Standard lux levels (AS 1680) for the office and school environment.



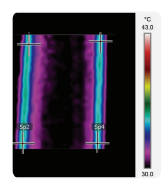
# QUICK & EASY RETROFIT

Quick and easy to install the Skyline panel has flexible mounting options such as surface, recessed and suspended mounting options.



# AIR GAP PROTECTED LEDS

Designed to perfection the double interior frame uses two spacers, one offering protection against LED crushing and the second for expansion of the Light Guide Plate under heat.



### DOUBLE EDGE LIT PANEL

Cooler temperatures are achieved using LEDs on both sides, this ensures a longer lifetime for the panel.

Skyline has been designed to last.