



### Flexibility in Application

Whether it is a petrol station or loading dock, the Latitude Canopy Light has been developed to be suitable for a variety of industrial applications.

### Energy Savings

This canopy light uses the latest innovations in LED technology to minimise energy costs and maintenance costs.

### Surface Mounted or Recessed

A perfect combination of design and functionality, the Latitude Canopy Light is available in a recessed (below) or surface mounted design (above).




# Latitude

CANOPY LIGHT

This Latitude Canopy Light delivers industry leading performance with a greatly improved cost to performance ratio. Engineered for easy installation and to meet the rigorous demands of petrol stations, carparks and warehouses, this canopy light will deliver improved lighting and lower operating costs than traditional solutions.

- Cleverly designed with the ability to be surface mounted or recessed with the same core body.
- Class-leading efficiency and light output for a canopy light
- A flood beam angle for maximum light output across large areas



Recessed		Surface Mounted	
Measurements (mm)			
	400x400 (L7 320x320)		300x300
			130
Colour Temp			
3000K   4000K   5000K			
Absolute Luminous Flux			
<b>50W</b>	<b>100W</b>	<b>150W</b>	
6470lm (at 4000K)	12180lm (at 4000K)	16210lm (at 4000K)	
Beam			
90° (F)		90° (F)	

### Finishes

Matt White

### General Specifications

Material | Tempered Glass/Aluminium

IP | 65

Warranty | 5 Years

### Driver

Power Factor | >0.90

240V Built-in Non-Dimmable Driver

Dimming | DALI Dim Optional

### LED

Colour Temp | 3000K, 4000K, 5000K

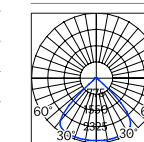
CRI | 80+

Efficacy | Up to 134lm/w

Colour Deviation | SDCM≤3

Lifetime | 62,000h L70

### Photometrics



α = 90°



A	B	C	D	E	F
LATS	0050	MW	30	F	- Driver
Example: <b>LATS0050.MW30.F</b>					
Refer to data sheet for available configurations.					
Visit Product Toolbox at <a href="https://unios.com/latitude">unios.com/latitude</a>					
to configure compatible Osram/Tridonic DALI drivers.					
Product Family: Latitude Surface Mounted Canopy Light, Latitude Recessed Canopy Light					
Power: 50W, 100W, 150W					
Finish: MW Matt White					
Beam: Flood					
CCT: 3000K, 4000K, 5000K					
Driver (DALI drivers can be configured via Product Toolbox): Driver code not required - driver is integrated into luminaire					