



The image shows three vertical LED light modules mounted on a white panel. Each module consists of a series of small, rectangular LED chips arranged in a vertical line. The modules are spaced evenly across the panel. A blue banner with white text is overlaid on the bottom half of the image.

Altair LED Panel Light

Altair panel is composed with clamp and led down light module. Customers just need to change the downlight module when you need. And no need to change the whole lamps. Excellent solution.

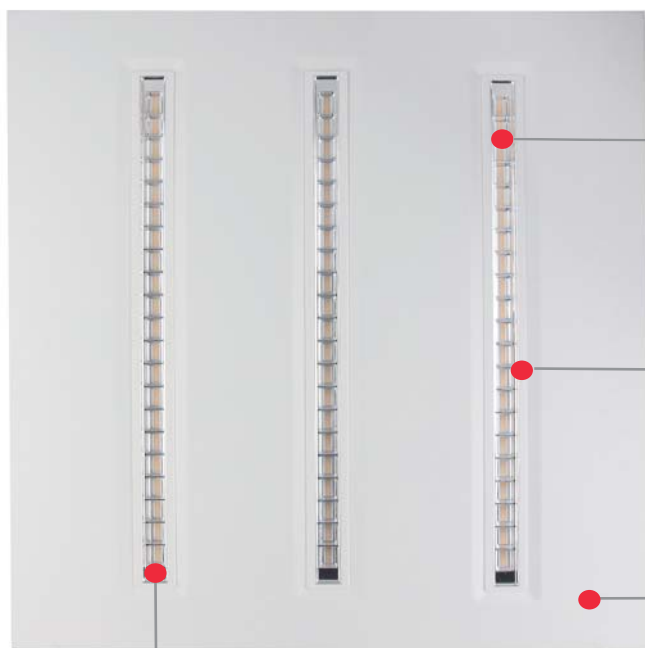
Altair LED Panel Light



Lifud Driver



DC fast connector



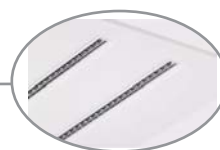
Louver reflector



Module



Easy replacement by click



Good painting
Secondary optical design

Features:

- With Louver Reflector design technology
- Less inventory and risk, faster time to projects
- Light efficiency: 150lm/w
- Flicker free driver, Lifud, Tridonic, Philips
- More light: 90% useful lumen in cone 90 (Zonal Lumen)
- Up to 65% energy saving, longer lifespan to old lamps
- Glare free: UGR<16, luminance limites@65°<1000cd/m
- Modular design, with different frames fit all ceiling grid

Materials:

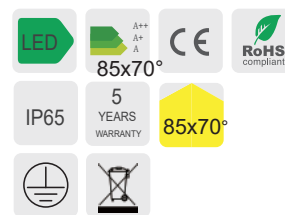
- Body: Iron-sheet
- Cover: PC

Colors:

- White

Options:

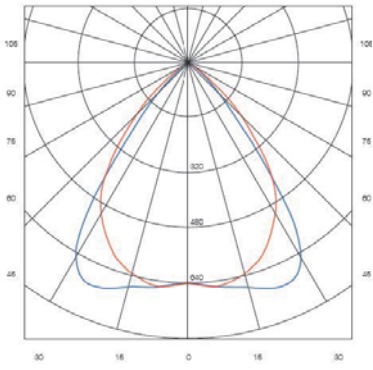
- 1-10V
- DALI



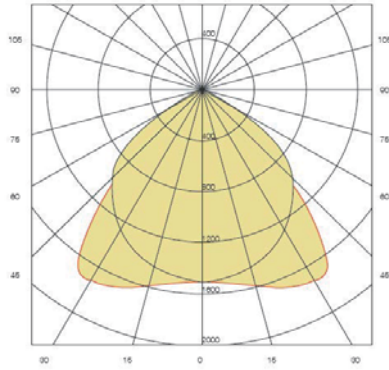
Item Code	Description							
	Size mm	Power w	Voltage vac	Frequency hz	Lumen Flux lm	Color Temp k	CRI ra	Warranty yrs
SPL-66N30W	600x600	30	220-240	50/60	4500±5%	ww nw cw	80	5
SPL-66N40W	600x600	40	220-240	50/60	6000±5%	ww nw cw	80	5
SPL-662N30W	625x625	30	220-240	50/60	4500±5%	ww nw cw	80	5
SPL-662N40W	625x625	40	220-240	50/60	4500±5%	ww nw cw	80	5
SPL-123N30W	1200x300	30	220-240	50/60	4500±5%	ww nw cw	80	5
SPL-126N60W	1200x600	60	220-240	50/60	9000±5%	ww nw cw	80	5

Altair LED Panel Light

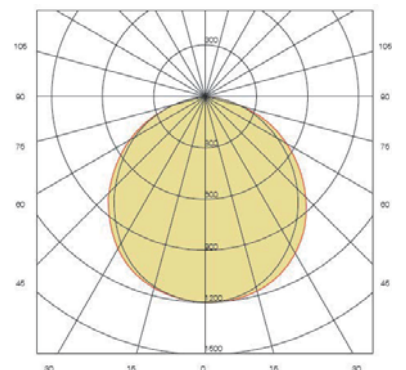
Light distributions:



Modular Panel Light

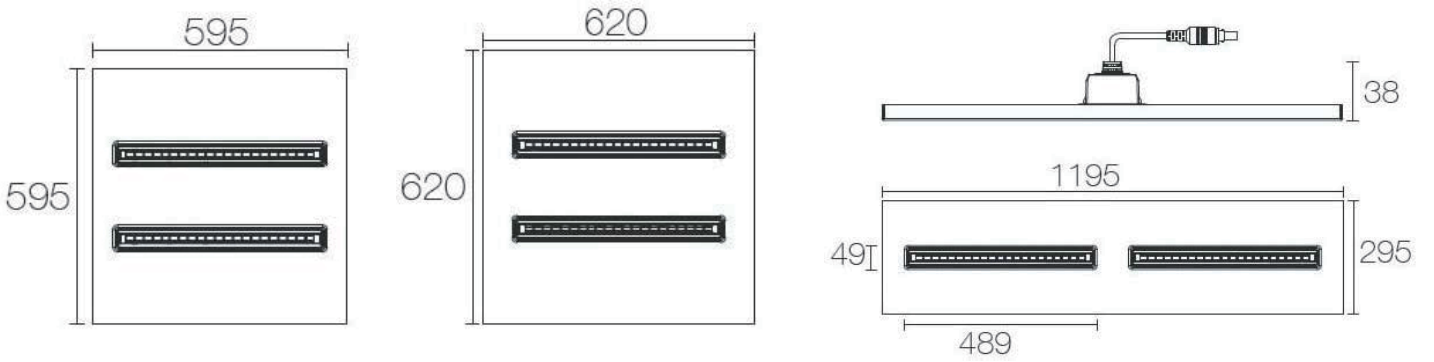


Fluorescent Modular

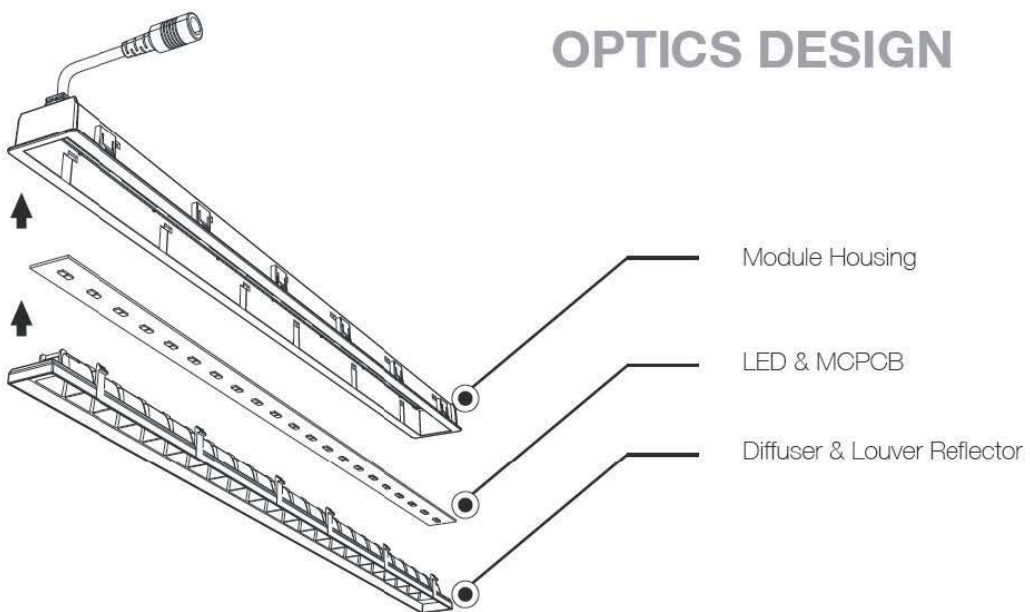


Flat LED Panel

Dimensions (unit mm)



LED Module



OPTICS DESIGN