

SUN LED MODULAR



- SUN LED ceiling recessed for 600x600 grid ceiling Microprism optic: illumination to current standard EN 12464-1 UGR<19 LG7, LG5, LG3
- Matt opal optic for enhanced light transmission and perfect uniform illuminations.
- The balanced contrast creates a pleasant atmosphere, good quality lit environment
- It eliminates dark ceilings Fits exposed T-bar 15 or 25mm
- Housing fabricated from cold-rolled steel
- High-reflectance powder coated matt white fully recessed body with no protrusion below ceiling grid line.
- Tridonic LED modules Tridonic LED driver
- ECA and L2 compliant L90/60,000hrs B10
- 3 Step MacAdam Ellipse TPa

Options

- DALI, DSI dimmable
- 3 hour emergency Self test
- Turnable white LED module with 2,700 and 6,000 \mbox{K}
- Air handling version



1 YEAR ON-SITE WARRANTY

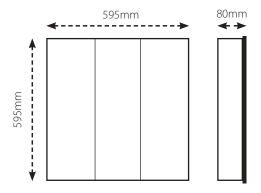
Add suffix to catalogue number:

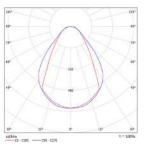
DD: DALI. EM3: Emergency version. STE: Self test emergency DE3: DALI emergency. MP:Micro prism. MO: Matt opal. AH: Air handling.

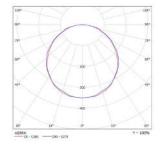
Please note that with the continuous rapid development in lighting technology, specification values may change. Contact our technical department for details. We reserve the right to amend or change details without prior notification. All performance data is taken at an ambient temperature of $+25^{\circ}$ C. Lumens and connected system load are subject to an initial tolerance of up to +/-10%.

SPECIFICATION

	CAT No	Colour Temp F (K)	Colour Renderir (RA)	Life ng (L90) 60,000 (hrs)	Total Delivered L umens (Im)	Connected Load Total Watts (tcw)	Luminaire System Efficacy (Im/W)
	AL-SN21	84 4000	80	60000	2490	21	119
	AL-SN24	84 4000	80	60000	2770	24	115
	AL-SN30	84 4000	80	60000	3390	30	113
	AL-SN34	84 4000	80	60000	3710	34	109
	AL-SN38	84*4000	80	60000	3900	38	103







Micro prism

Opal