

DLED9

Designed for commercial interiors with glare restrictions. Ideal for special projects providing a range of options to maintain consistent aesthetics, performance and excellence.



FEATURES:

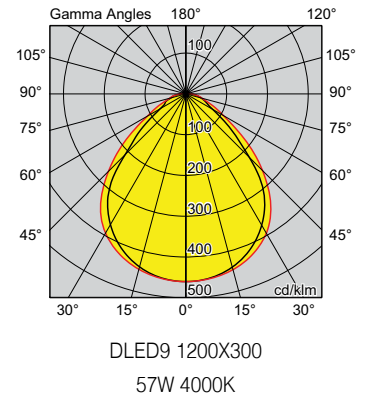
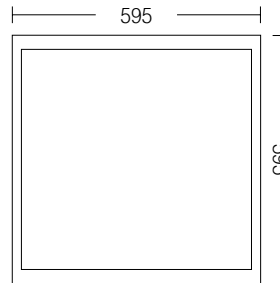
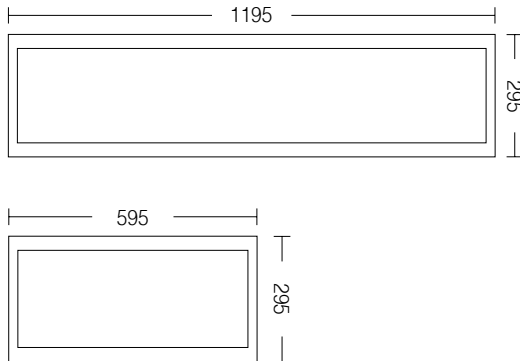
- 5 year warranty
- Rated life L70/B50 54,000h at 40°C
- Rated life L90 60,000h (28W)
Rated life L70 60,000h (50W)
- PMMA Micro-Prismatic Diffuser offers a uniform low glare appearance (UGR 19 capable)
- High quality European made TCI driver, Flicker/Ripple Free
- High efficiency of up to 110lm/W
- 60mm low profile steel body with polyester powder coating
- Complete with 1.2m flex & plug
- CCT 4000K, MacAdam 3 SDCM
- IP54 from below and IP40 from above (Bug proof optical area)

OPTIONS :

- 1200x300, 600x300 or 600x600
- Custom infill panel
- CRI>80 std., CRI>90 and Cyanosis on request
- Non-dim, DALI or other dimming options
- Surface mount frames, plaster recessed frames and air handling trims

APPLICATIONS:

- Commercial interiors
- Schools and offices
- Healthcare applications



CODE	VERSION	WATTAGE	CCT	CRI	DELIVERED LUMENS*	MASS
DLED9B1234F5	1200X300 500MA 26W 4000K UGR19 NON-DIM	26W	4000K	>80	2761lm	4kg
DLED9B1234F7	1200X300 700MA 37W 4000K UGR19 NON-DIM	37W	4000K	>80	3760lm	4kg
DLED9B0634F3	600X300 400MA 22W 4000K UGR19 NON-DIM	22W	4000K	>80	2189lm	2kg
DLED9B0634F5	600X300 550MA 31W 4000K UGR19 NON-DIM	31W	4000K	>80	2748lm	2kg
DLED9B0664F5	600X600 500MA 26W 4000K UGR19 NON-DIM	26W	4000K	>80	2761lm [^]	4kg
DLED9B0664F7	600X600 700MA 37W 4000K UGR19 NON-DIM	37W	4000K	>80	3861lm	4kg
DLED9B1234A5	1200X300 500MA 26W 4000K UGR19 DALI	26W	4000K	>80	2761lm	4kg
DLED9B1234A7	1200X300 700MA 37W 4000K UGR19 DALI	37W	4000K	>80	3760lm	4kg
DLED9B0634A3	600X300 400MA 22W 4000K UGR19 DALI	22W	4000K	>80	2189lm	2kg
DLED9B0634A5	600X300 550MA 31W 4000K UGR19 DALI	31W	4000K	>80	2748lm	2kg
DLED9B0664A5	600X600 500MA 26W 4000K UGR19 DALI	26W	4000K	>80	2761lm [^]	4kg
DLED9B0664A7	600X600 700MA 37W 4000K UGR19 DALI	37W	4000K	>80	3861lm	4kg

*Delivered lumens from luminaire, including thermal, electrical and optic losses. [^]Figures are interpolated / extrapolated from data at other versions.