



AURELED DROPPED

W	Size	Sys. lm	Colour temp	Code	Suffix
Aureled Dropped 840 Exposed T-Bar					
19	600 x 600	3000	4000K	EL-AUR-2140-	---
34	600 x 600	5000	4000K	EL-AUR-2141-	---
Aureled Dropped 830 Exposed T-Bar					
21	600 x 600	2900	3000K	EL-AUR-2146-	---
34	600 x 600	4850	3000K	EL-AUR-2147-	---



Encompassing a range of new technology and innovative design features, Aureled Dropped is characterised by a level surface but is dropped from the ceiling, giving exciting effects and a pleasant ambient light.

It delivers an impressive system efficacy of up to 124lm/w whilst maintaining excellent glare control for office environments.

The Aureled Dropped will slide into confined spaces. Coupled with a detachable gearbox incorporating a plug-and-play connector this luminaire is the perfect solution for locations where other services are likely to be fouled.

Once installed, the gearbox can be detached from the luminaire housing as required whether for upgrading to dimming or maintenance.

Aureled Dropped takes LED technology and turns it into a truly viable solution for full general lighting, capable of replacing luminaires using older T5 technology.

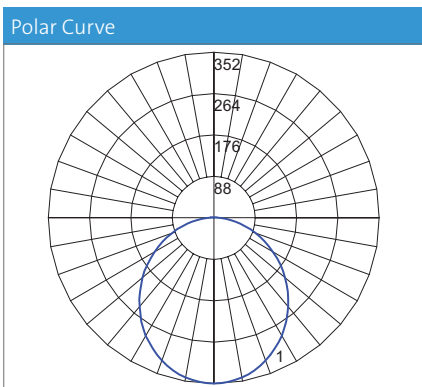
Options:

- » Surface/plaster
- » Seismic restraint
- » Tunable White (DALI Type 8)



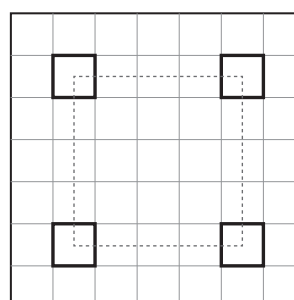
All photometric, spectrometric and electrical data have a tolerance of ±10%.

Wiring options	Suffix	Technical specifications
Standard	-000	Total luminaire efficacy 124lm/W
DSI/STD terminal block	-100	MacAdam 3 SDCM
DALI/STD terminal block	-200	CRI > 84
Tunable White (DALI Type 8)	-220	Luminaire lifetime L90B10 64,000hrs
Maintained emergency	-800	Greenstar: 2.4m x 2.4m = 1.01W/m ² /100 lux
DALI monitored emergency	-801	3.0m x 3.0m = 0.97W/m ² /100 lux
Organic Response (SN3)	-950	



NORMALISED POLAR CURVE
Maximum Candela = 351.929 cd/klm
1. Vertical Plane Through Horizontal Angles (0 - 180)

Nominal dimensions (mm)						
Fitting	A	B	C	D	E	Weight
Aureled Dropped ETB	593	593	48	43	20	6.4kg



Performance Summary	
Spacing	
2.4m x 2.4m - 21W	= 346.94 lux
3.0m x 3.0m - 34W	= 394.62 lux
Design parameters	
Maintenance	0.8
Reflectance	70/50/20
Ceiling height	2.7m
Working plane	0.72m
<i>Based on an open plan of 16.8m x 16.8m/21m x 21m</i>	