



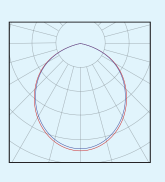
Energy Efficient LED Luminaire For High Bay Applications

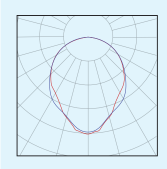
Model; Eluma LED 24K

The Eluma LED range is designed to be installed in heights from 3 metres to 16 metres. The range includes the Atmos lighting controls that include PIR, Dimming, Maintain Light Level, Multi Level Settings and variable sensitivity, for providing optimum energy management whilst maintaining compliant minimum lighting levels. Different optics enables optimised and high efficient lighting for different applications.

GENERAL TECHNICAL SPECIFIC	PATIONS 24V
GENERAL TECHNICAL SPECIFIC	AHUNS - 24K
Supply Voltage	220-230V AC
Supply Frequency	50-60 Hz
Safety	IEC60598
RFI Suppression	EN 55015 / CISPR 15
Immunity	EN 61547
Harmonics	EN 6100-3-2
Operating Temperature*	-30 - +60 ℃
Storage Temperature	-40 - +60℃
Housing Material	Extruded Aluminium/Polycarbonate
Enclosure Rating	IP54
Diffuser Material	PMMA, Polycarbonate or Tempered Glass
Cable Gland	Wieland RST20i3, 3 pole, IP65
Number of LED Modules	6
Lamp Family Code	Philips Fortimo LED, 4000lm,
Light Colour K	3000, 4000 or 5000
Colour Rendering Index	> 80 or > 90
Minimum Useful Life L90B10	> 100,000 h
Driver /power unit/	PHILIPS XITANIUM
Power factor (full load at 230V)	> 0.90
Atmos Sensor	Standard
Dimming	DALI 1% to 100%
Emergency pack	Optional
System Wattage	213W @ Full Output
LED module efficiency	Up to 165 lm/W @ 25℃

Up to 24,000 lm









LED Luminous Flux per Fitting

^{*} Only with Xtr drivers. Otherwise from -20 to +50 $^{\circ}$

GENERAL TECHNICAL SPECIFICATIONS Ref. Wattage Weight Available Dimensions (mm) W **Options** Н Kg Eluma 24K** 200W EM/XT 1330 195 90 10.45

Additional Options	Reference
Emergency*	EM
Extended Temperatures	XT

- Emergency Pack is not available in XT modification.
- There is a possibility to order ready-to-use luminaries with desired length of cable installed.

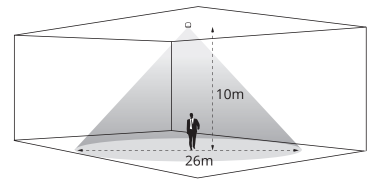
Emergency Packs	
TrustSight LED 40-80mA 2.6W (1 battery)	1 hour
TrustSight LED 40-80mA 2.6W (2 batteries)	3 hours
Operating Temperature	0 - +40°C

Extended tempaeratures

The Eluma operating temperature can be extended to 60°C by utilising XT LED drivers and fitting an ntc thermistor on the LED strip Tc to the driver thereby ensuring the LED strip always remains within design limitations.



Additional Options	Reference
Model	Atmos
Humidity	5 to 95% non-condensing
Temperature	-35°C to 60°C
Material	Flame retardant ABS/PC
IP rating	IP54



Height

6 m





15 m	40 m
10 m	26 m
6 m	16 m



15 m	40 m
10 m	26 m

Height Range

Diameter

16 m



























Unit 6 • Redruth Enterprise Park • Cornwall Business Park West Scorrier • Redruth • TR16 5EZ