

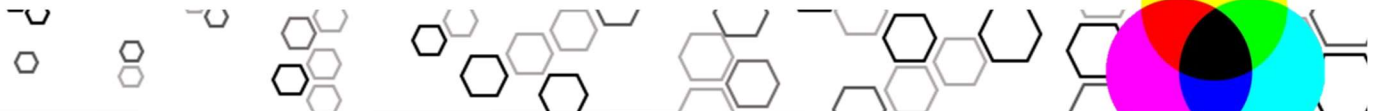
36 X 36 Mini LED Batten
Pendant or Surface Mount

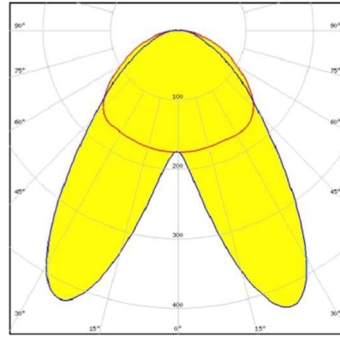
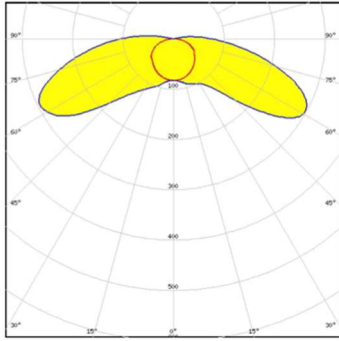


Opal lense - no visible LED dots



Clear Lens - LED dots are visible





FACT FILE:

Up to 5m long in a single extrusion.
 Thereafter pieces can be joined to make longer runs.
 Opal diffuser max length is 2,4m.

Body Construction	Extruded aluminium - either anodized or powder coated
Lens and Reflector type	Opal lens standard – factor 25% losses through lens fresnel lens optional
Lumen options/Watts	IP 65 5W per m – 500 lumens per m (excluding power supply) IP 65 10W per m – 1000 lumens per m (excluding power supply) IP 20 - 18W/m – 3000 lumens (including power supply) IP 20 - 36W/m – 6000 lumens (including power supply) When using aisle light lens (narrow batwing) – standard length is 1150mm long – 54W and 8944 lumens – 4000K or 5000K 85 CRI.
Supply Voltage	24V for IP rated option – size dependent on length and W 24V or 36V or constant current power supply required –dependent on length and W When the clear lens (retail or warehouse) option is used the power supply is internally mounted – supply voltage is then 230V AC.
IP Rating	IP 20 or IP 65
Control Gear	Power supply needs to be external for use with an opal lens. When a clear Ledil lens is used – power supply can be internally mounted.
Power factor	Better than 0,95
Installation Data	IES Files – Yes
Dimmable?	Standard – no but with correct gear – then; Dali – Yes 1-10V – Yes DMX – Yes

Lumen values are as measured at source – on the PCB – not exiting light fitting.
 Due to the fast pace of development – values are subject to change at any time and without notice.