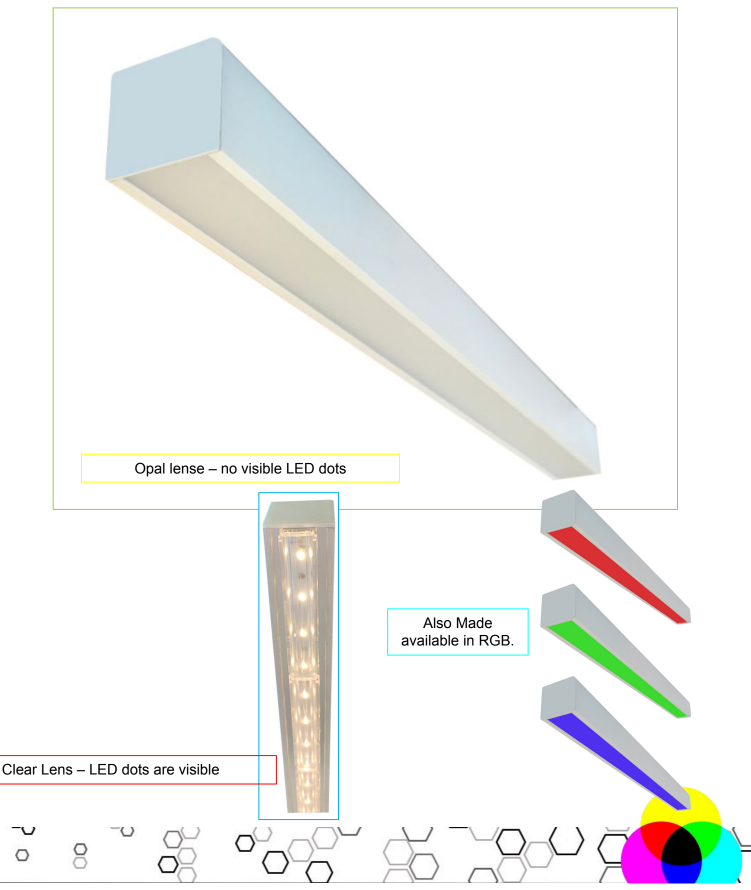




<u>36 X 36 Mini LED Batten</u> Pendant or Surface Mount



Giantlight (PTY) LTD, Tel: +27 11 704 1450 / +27 82 451 5506, 169 Bush Telegraph road. Northlands Business Park, North Riding, Gauteng, South Africa, www.giantlight.co.za, email>otto@giantlight.co.za; Wolfgang@giantlight.co.za



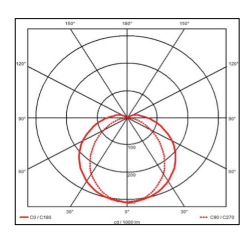


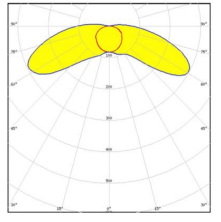
General Information Body Construction Extruded aluminium - either anodized or powder coated Opal lens standard - factor 40% losses through lens Lens and Reflector Type fresnel lens optional **Recommended Height Installation** From 2,4m to 8m Compliance SANS 60598 **IP Rating** IP 20 or IP 65 **Control Type** 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. Dimmable Standard - no but with correct gear - then - Dali or DMX or 1-10V on request **Electrical Information Electrical Class** Class1 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. Dependant on Power supply used - minimum is 2kV - 6kv or 10kV on request **Surge Protection Power Factor** Better than 0.94 **Optical Information** CRI Better than 82 ССТ 3000K or 4000K or 5000K or RGBW colour mixing or single colour red or green or blue Performance Total Circuit load and Lumens 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 **Operating Conditions** -20C to +45C **Operating Temperature range DImensions and Mounting** Weight 200g per m IES Files - Yes Installation Data

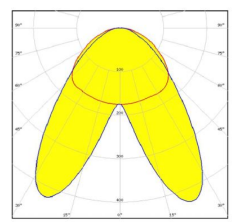
Giantlight (PTY) LTD, Tel: +27 11 704 1450 / +27 82 451 5506, 169 Bush Telegraph road. Northlands Business Park, North Riding, Gauteng, South Africa, www.giantlight.co.za, email>otto@giantlight.co.za; Wolfgang@giantlight.co.za

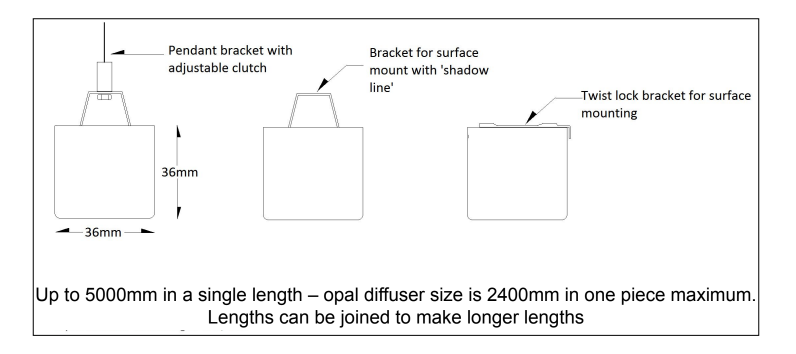












Lumen values are as measured at source - on the PCB - not exiting light fitting. Due to the fast pace of development - values are subject to change at any time and without notice.

Giantlight (PTY) LTD, Tel: +27 11 704 1450 / +27 82 451 5506, 169 Bush Telegraph road. Northlands Business Park, North Riding, Gauteng, South Africa, www.giantlight.co.za, email>otto@giantlight.co.za; Wolfgang@giantlight.co.za