

Megaledbay V4 Ultra

# Giantlight

**EFFECT LIGHTING**



High efficacy LEDs  
176 lumens/W on the PCB  
138 lumens/W exiting the light fitting.

10KV surge arrestor as standard

100 000 hour power supply as standard

No corrosive steel parts – all stainless steel and anodized aluminium and engineering plastic.



Rear view with mounting bracket for P2000 trunking or surface mounting to slab or from threaded rod

Pendant cable – with clutch for easy suspension and height adjustment.

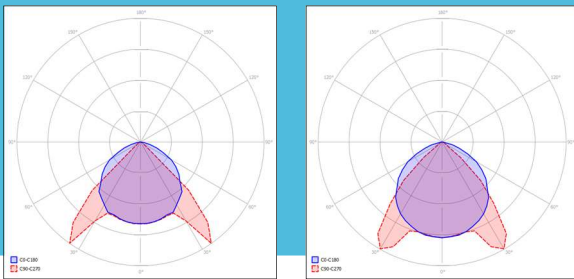


Giantlight (PTY) LTD

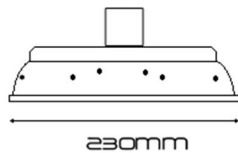
Tel: +27 11 704 1450 / +27 82 451 5506

169 Bush Telegraph Rd, Northlands Business Park North Riding Gauteng South Africa

www.giantlight.co.za email: otto@giantlight.co.za; wolfgang@giantlight.co.za

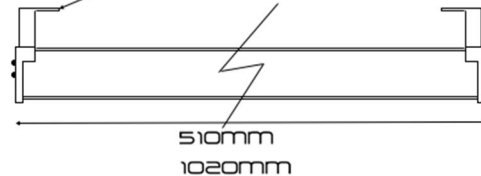


Single

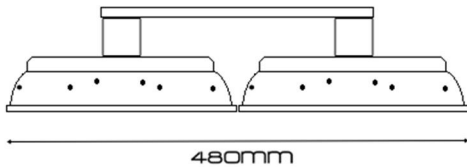


120mm  
65mm

bracket suitable for surface mounting  
- or pendant or over P2000 trunking



Double side by side - 300 -360W only



120mm



Body construction	ABS end caps/ anodised aluminium reflectors/powder coated or anodised aluminium gear channel.
Lens type	4mm Polycarbonate – toughened glass available on request
Supply voltage	230V AC 50HZ
Total circuit load and lumens.	75W – 13200 lumens at source (230mm x 510mm) 90W – 15750 lumens at source (230mm x 510mm) 150W – 26400 lumens at source (230mm x 1020mm) 180W – 31500 lumens at source (230mm x 1020mm) 300W – 52800 lumens at source (480mm x 1020mm) 360W – 63000 lumens at source (480mm x 1020mm)
CRI and CCT	80 CRI minimum – 90 plus on request. 3000K and 4000K and 5000K available – there will be lower efficiencies when 90CRI or 3000K are selected ( about 8% )
IP rating	IP 44
Control Type	Standard - no control, on or off 1-10V control available DMX control available DALI control available KNX control available
Power factor	Better than 0,97

Note – Lumens are measured at source on the PCB – not exiting the light fitting – refer to IES files for exact information