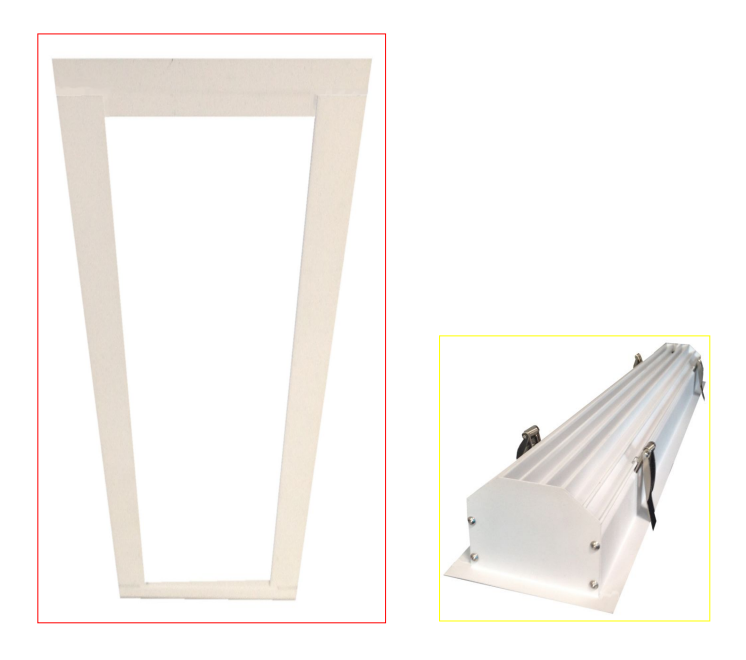




## LED Batten MEGA





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



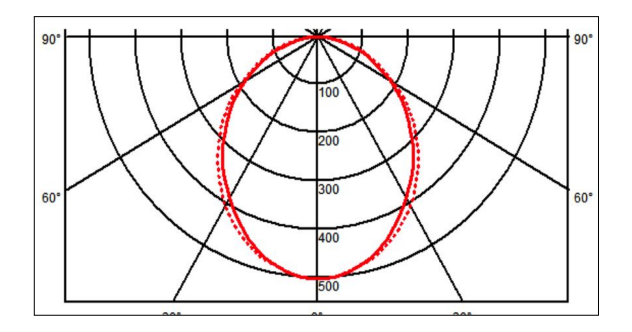


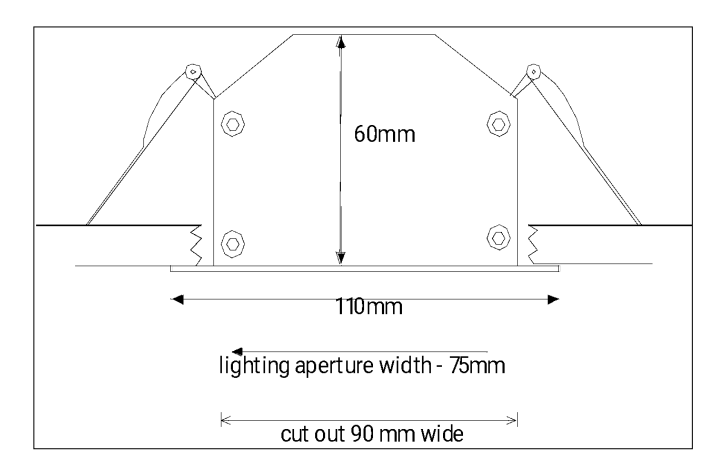
General Information	
Body Construction	Extruded aluminium - either anodized or powder coated
Lens and Reflector Type	Opal lens PMMA – 120degree distribution
Recommended Height Installation	From 2,4m to 15m
Compliance	SANS 60598
IP Rating	IP 44
Control Type	External control gear
Dimmable	Standard – no but with correct gear – then; Dali – Yes 1-10V – Yes DMX – Yes
Electrical Information	
Electrical Class	Class 1 or Class 2
Socket Options	NA
Supply Voltage	230V AC 50HZ
Surge Protection	Dependant on what is in external power supply – usually 2kV
Power Factor	Better than 0.95
Optical Information	
CRI	Always above 82
ССТ	Either 3000K or 4000K or 5000K or RGBW or single colour red or green or blue
Performance	
Total Circuit load and Lumens	50W/m – 8600 lumens 100W/m – 17 200 Lumens
Operating Conditions	
Operating Temperature range	-20C to +45C
Dimensions and Mounting	
Weight	2.5kg per m
Installation Data	IES Files - yes

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