



LED Poly Flood / Bulkhead / Streetlight Ultra 20W – 43W

Streetlight







Floodlight

Area Light





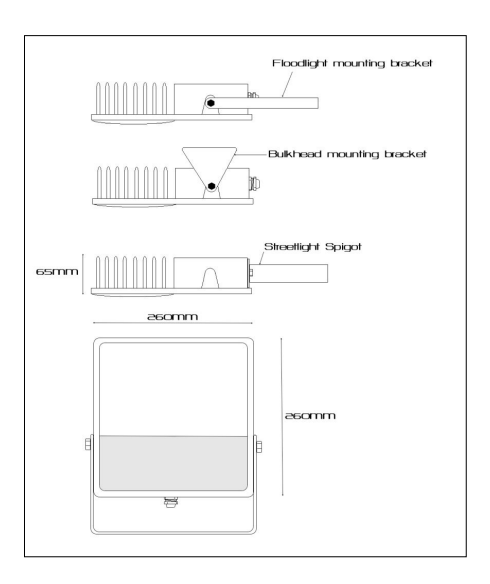


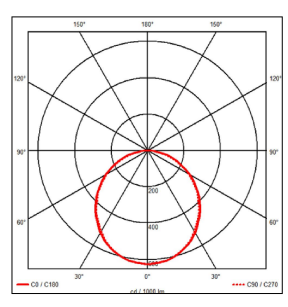
FACT FILE:

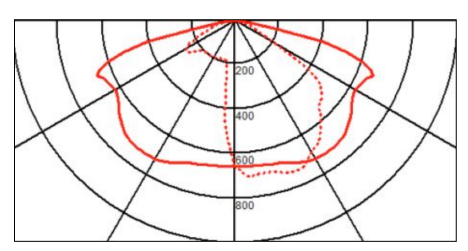
<u>General Information</u>	
Body Construction	Talc filled polyprop - Yoke and Bulkhead bracket Stainless Steel 316.
Lens Type	3mm Polycarbonate (UV stabilised)
	Impact modified Acrylic on request
	4mm toughened glass
Lens options – Via Ledil lenses	Wide beam symmetrical – for general purpose floodlighting
	Ultra wide batwing – with either some forward or backward throw.
	Narrow beam 24 degree – for accent lighting
Recommended Height Installation	From 3m to 6m
Too on the first the factor of	Trom on to on
Compliance	SANS 60598
IP Rating	IP 65
Control Type	Standard - no control, on or off
	DMX control available
	DALI control available
Electrical Information	
Electrical Class	Class 1
Socket Options	Nema modification available
Supply Voltage	230V AC 50HZ
Surge Protection	10KV standard – 20KV on request.
Power Factor	Better than 0,95
Optical Information	
CRI	minimum 80
ССТ	5000K or 4000K or 3000K
	(2700K and 6500K possible on request)
	RGBW on Request
<u>Performance</u>	'
Total Circuit load and Lumens	20W – 3500 lumens on PCB
	43W – 7500 Lumens on PCB
Operating Conditions	
Operating Temperature range	-20°C to +45°C
Dimensions and Mounting	
Weight	3kg
Installation Data	IES files - 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.