







Aluminium Reflector – powder coated a colour on the outside and white on the inside.



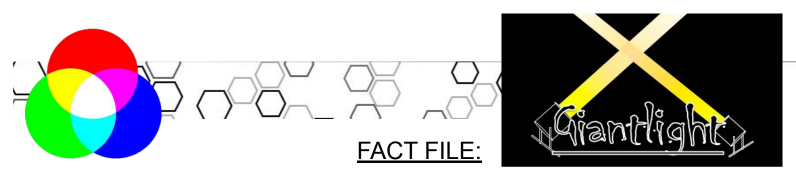
Acrylic Reflector - in various sizes

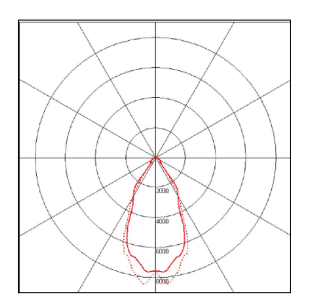


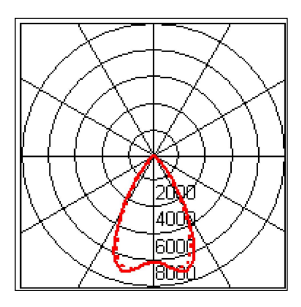


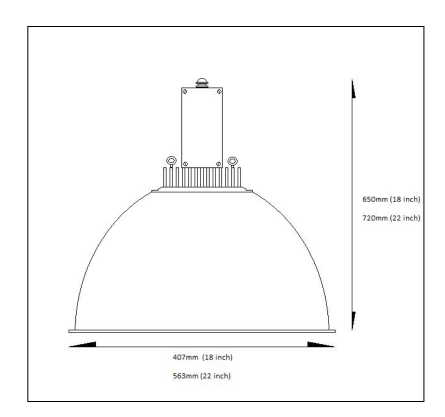


<u>70W</u> <u>146W</u> **General Information Control Chamber** Cast Aluminium / Sheetmetal Cast Aluminium / Sheetmetal Reflector Acrylic Acrvlic Anodized Aluminium Anodized Aluminium 5m to 10m **Recommended Height** 5m to 10m Installation Compliance SANS 60598 SANS 60598 IP 20 IP 20 IP Rating Standard - no control, on or off Standard - no control, on or off **Control Type** DMX control available DMX control available DALI control available DALI control available **Electrical Information Electrical Class** Class 1 Class 1 N/A N/A **Socket Options** 230V AC 50HZ 230V AC 50HZ **Supply Voltage Surge Protection** 6kV or 10kV on request 6kV or 10kV on request **Power Factor** 0.96 0.96 **Optical Information** CRI Better than 80 Better than 80 CCT 3000K warm white 3000K warm white 4000K neutral white 4000K neutral white 5000K cool white 5000K cool white Bespoke CCT on request Bespoke CCT on request **Performance Total Circuit load and** 70 W - 9100 lumens 146W - 18980 lumens Lumens **Operating Conditions** -20C to +50C **Operating Temperature** -20 C to +50C range **Dimensions and Mounting** Weight Less than 5kg Less than 5kg **Installation Data** Available along with IES files for Relux Available along with IES files for Relux









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.