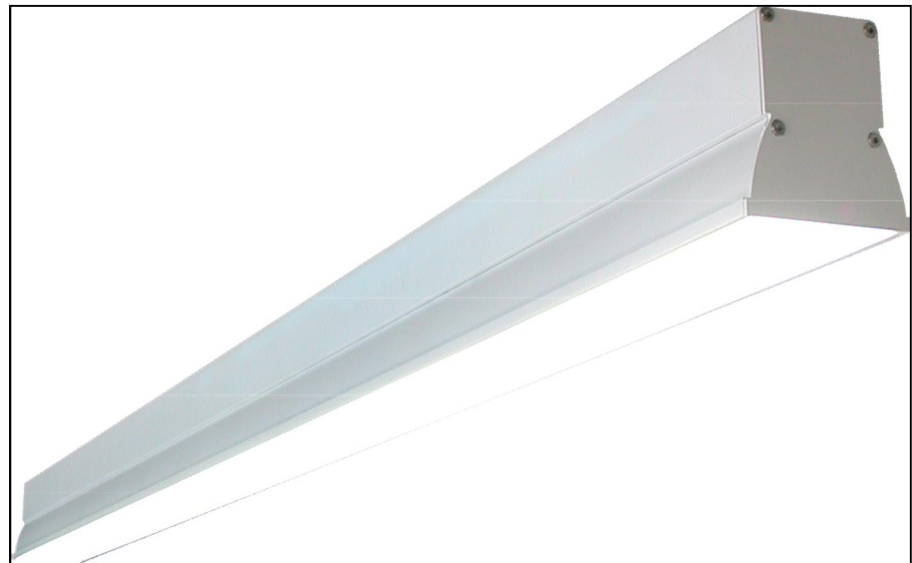


Clear diffuser for high installations

## Linear MegaLedbay

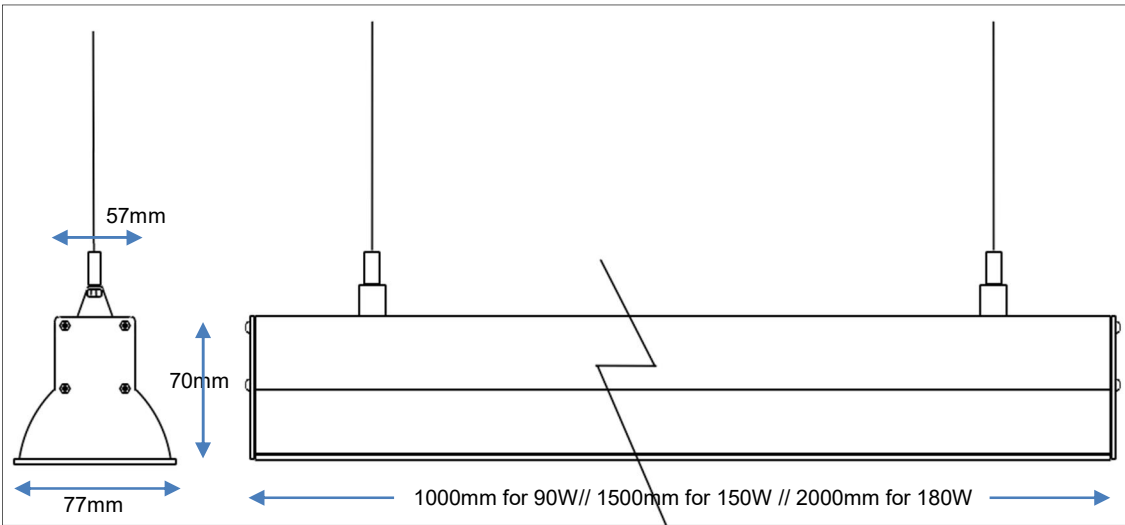
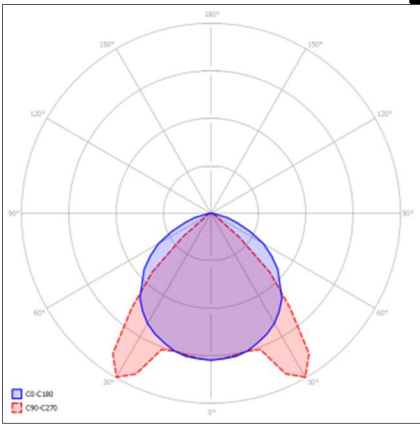
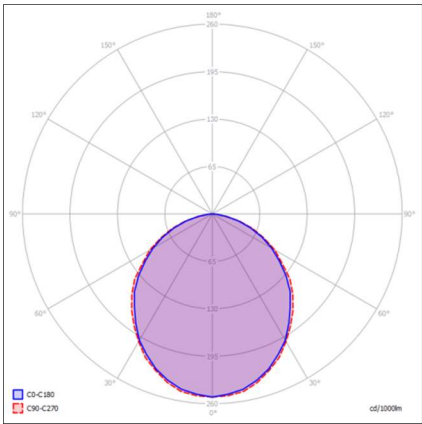


Opal diffuser for low installations





FACT FILE:



|                                |  |
|--------------------------------|--|
| Body construction              | Aluminium end caps/anodised aluminium reflectors/powder coated or anodised aluminium gear channel.   |
| Lens type                      | 3mm Polycarbonate – toughened glass available on request   |
| Supply voltage                 | 230V AC 50HZ   |
| Total circuit load and lumens. | 90W – 15750 lumens at source (1000mm)<br>135W – 23625 lumens at source (1500mm)<br>180W – 31440 lumens at source (2000mm)                                  |
| CRI and CCT                    | 80 CRI minimum – 90 plus on request.<br>3000K and 4000K and 5000K available – there will be lower efficiencies when 90CRI or 3000K are selected (about 8%) |
| IP rating                      | IP 44/IP56 on request  |
| Control Type                   | Standard - no control, on or off<br>I-10V control available<br>DMX control available<br>DALI control available<br>KNX control available                    |
| Power factor                   | Better than 0,97   |

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.