



Utility LED









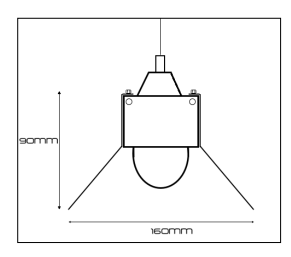
FACT FILE:

| General Information | |
|---------------------------------|---------------------------------------------------------------------------------------------------------------|
| Body Construction | Extruded aluminium - either anodized or powder coated |
| Lens Type | 190 degree ultra wide distribution Opal lens with 80% transmission. |
| Recommended Height Installation | From 2m to 10m |
| Compliance | SANS 60598 |
| IP Rating | IP 44 – splash proof IP 55 on reuest |
| Control Type | 100 000 hour Tridonic or Helvar or TCI – internally mounted |
| Dimmable | Standard – no but with correct gear – then; Dali – Yes 1-10V – Yes DMX – Yes |
| Lengths | 600mm or 1200mm or 1800mm |
| Electrical Information | |
| Electrical Class | Class 1 |
| Socket Options | NA |
| Supply Voltage | 230V AC 50HZ |
| Surge Protection | 2KV in power supply |
| Power Factor | Better than 0.95 |
| Optical Information | |
| CRI | Plus 80 minimum – plus 90 possible on request |
| сст | 4000K and 5000K and 3000K – (reduce lumens by 8% for 3000K) |
| <u>Performance</u> | |
| Total Circuit load and Lumens | 600mm – 26W 4100 lumens at source 1200mm – 50W 8200 lumens at source 1800mm – 75W 12300 lumen as source |
| Operating Conditions | |
| Operating Temperature range | -20C to +45C |
| Power Supply | 230V AC 50Hz |
| Dimensions and Mounting | |
| Weight | 200g per m |
| Installation Data | IES Files – Yes |

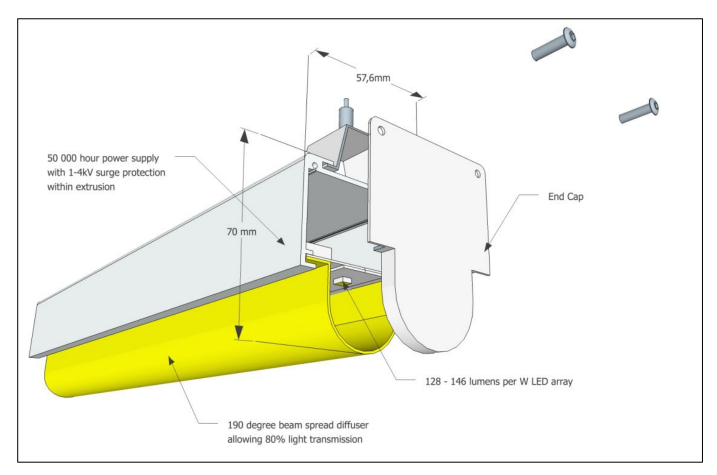




FACT FILE:



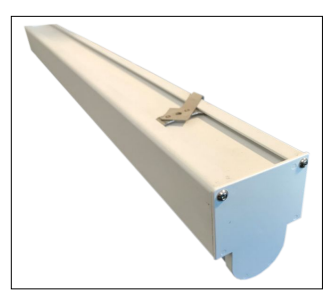
Optional wings - add on



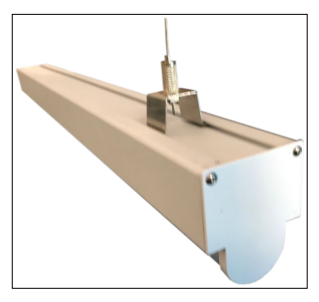
Lumen values are as measured at source - on the PCB - not exiting light fitting. Due to the fast pace of development - values are subject to change at any time and without notice.







Surface mount option



Pendant option

