























OVERVIEW

The JBLT LED luminaire is a high performance industrial vapour proof fitting designed for use with T8 LED tubes in non-hazardous environments.. Commonly used in public buildings and underground parking areas in all sectors of the economy this robust, IP65,IK08 linear

fitting, can be supplied in a variety of lengths and wattages ranging from 18W to 48W to suit any application. The luminaire is manufactured from compression moulded glass fibre reinforced polyester and a polycarbonate lens.. This versatile, high lumen output luminaire, with a

broad range of ambient operating temperatures and an inline fuse for surge protection ,makes the JBLT LED ideal for use in any indoor application. A 9w ,18W and 24 W emergency option with a 1 hour operating time can be supplied in the EM version of this luminaire.

APPLICATIONS













PERFORMANCE

| Model Name | JBLT 2ft 2x9W | JBLT 4ft 2x18W | JBLT 5ft 2x24W |
|----------------------|----------------------|-----------------------|------------------------|
| Wattages | 18W | 35W | 48W |
| Nominal Lumens | 2160lm | 4320lm | 5760lm |
| System Lumens | 1800lm | 3600lm | 4800lm |
| System efficacy lm/W | 100lm/W | 100lm/W | 100lm/W |
| Emergency Operation | 9W @1hour EM version | 18W @1hour EM version | 24W @ 1hour EM version |

LED AND OPTICS

| Optics | 120° deg standard |
|---------------------------|---------------------|
| Expected lifetime | >30000 |
| L70 rating | >30000 @25C L70 B10 |
| Colour Rendering Index RA | >80 |
| Colour Temperature | 4500K |

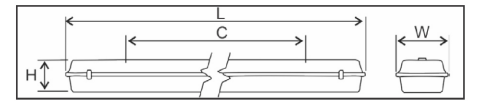
ELECTRICAL AND OPERATING

| Driver | AC to DC Converter | |
|-------------------------|--|--|
| Operating temperature | -10°C - +45°C | |
| Input voltage/Frequency | 110 - 240VAC and VDC <u>+</u> 10%, 50/60Hz (110V 4ft & 5ft only) | |
| Input Current | 0,08A @18W; 0,164 @36W | |
| Power Factor | >0.96 | |
| Surge Protection | Inline Fuse | |
| Other options | Through wired version available on request | |

PRODUCT MATERIALS AND INSTALLATION

| Housing | DMC (Dough mould compound) Fibreglass Reinforced | | |
|--------------------|---|--|--|
| Lens | Clear Polycarbonate, Secured with Stainless steel clips | | |
| Gasket | Extruded rubber silicone cemented into body | | |
| Finish | Beige DMC (Dough mould compound) Fibreglass Reinforced | | |
| Ingress Protection | IP65 Standard IP66 on request | | |
| IK Rating | IK08 | | |
| Mounting Options | Wall, Pole, Ceiling | | |
| Spigot size | N/A | | |

DIMENSIONS



DIMENSIONS AND PACKAGING

| Model | JBLT 2ft | JBLT 4ft | JBLT 5ft |
|-----------------------------|-------------------|--------------------|----------------------|
| Wattage | 18W | 36W | 48W |
| Dimensions mm (LxWxH) | 700 x 172 x 115mm | 1310 x 172 x 115mr | n 1610 x 172 x 115mm |
| Weight Kg (Unit / packaged) | 4kg / 4,2kg | 5kg / 5,2kg | 6kg / 6,2kg |

ACCESSORIES

| Pole clamp Bracket |
|------------------------------|
| Double entry on request only |
| Metal Gland on request |

PHOTOMETRIC PERFORMANCE:

As photometric data and IES files differ according to the selected optics and wattages, these are available on request

LIGHTING DESIGN SERVICES:

On request we can do lighting design for your application.

WARRANTY:

Lamps - 1 year Luminaire - 5 years

> 52 Fransen str, Chamdor PO Box 2465 Noordheuwel Ext 4 1756 South Africa

T: 010 442 2809 E: sales@nordland.co.za W: www.nordland-lighting.com



WALKWAY NEAR · WORKSHOP