JBF - LT





JBF- LT is a range of enclosed corrosion and vapour proof luminaires, has a flame retardant body polycarbonate injection moulded lens with linear prisms and stainless steel clips. Are available in 600mm; 1200mm and 1500mm T8 **LED** tubes. The luminaire is dust and moisture proof, making it ideal for applications such as indoor car parks, warehouses, dry and cold storages.

JBF-LT uses the same body and accessories as the standard **JBF** range of luminaires.

APPLICATIONS

- Warehouse lighting
- Industrial lighting
- Storage lighting













AGENTS

Western Cape Matelec rushana@matelec.co.za KZN Afrilite afrilite@unwep.co.za Eastern Cape Farad Agencies farad@iafrica.com Vaal Triangle Lighting 2000 drew@lighting2000.co.za

Lighting 2020 nunnsca@gmail.com PML (Moz.) baptista.homo@pierlite.co.mz Purcee Industrial Controls patrick@purcee.net

Body: DMC, flame retardant glass fibre reinforced polyester compression moulded.

Cable entry: Standard Single entry with No. 0 compression gland for cable diameter 6 – 11mm. Plugs are supplied for blanking off. Two entries or metal glands for armoured cables are optional. Glands are not provided.

Lens: Injection moulded clear polycarbonate with internal linear prisms for **LED** tubes.

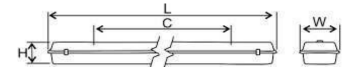
LED TUBES: The milky-white frosted and clear glass tube provides high light transmittance and soft light with good impact resistance and safety. Internal constant - current driver power is provided to ensure that the operation of the LED tubes is not affected by fluctuation of high voltages and ambient temperatures.

Ambient Temperature: -10°C ~ +45°C

Rated life: 35000 hr. for LED tubes

Clips: Double action stainless steel

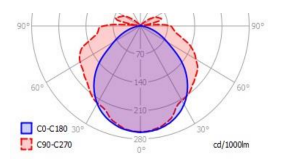
clips.



Photometric Data

JBLT 2 / 4Ft

LED TUBES



Catalogue No.	Wattage	L	W	Н	Lumen
	(W)	(mm)	(mm)	(mm)	Output
Frosted glass tubes					
JBLT 2 / 4Ft	2x18W	1310	172	115	3610
JBLT 2 / 5Ft	2x24W	1610	172	115	4594
Clear glass tubes					
JBLT 2 / 4Ft	2x18W	1310	172	115	3926
JBLT 2 / 5Ft	2x24W	1610	172	115	4926

BD-PFC-008-F7 Rev. 1 (Oct. 2016)