

DIMENSIONS MENTIONED HERE HAVE (+/-) 1% TOLERANCE

DIMENSIONS SHOWN ARE FOR INSTALLATION REFERENCES ONLY AND WILL BE VARYING ACCORDING TO THE MFG. PROCESSES.

GENERAL

This LED Tube Light comprises of extruded housing in thermally conductive material & Extruded Diffuser in Optically efficient material milky white with inbuilt LED Driver & FR grade engineering plastic End Cap suitable for T8 Push fit type holder. This lamp is recommended for houses, hotel lobbies, recreation area etc. This LED tube light is IP 20 protected.

CAT. REF.	SYSTEM WATTAGE	CCT	VOLTAGE (V)	MAINS CURRENT(A)	*APPROX. WT(Kg)
LTT8-20	19-22W	6500K	240	0.070 - 0.100	0.225

* ONLY FOR STRUCTURAL/MOUNTING DESIGN CONSIDERATION.

Title LED TUBE 20WATTS	Type LTT8-20	TD 0908031
	AMD No. : ALL DIMENSIONS ARE IN MM	
AS EFFORTS ARE ON CONSTANTLY TO IMPROVE THE DESIGN AND METHODS OF MANUFACTURE OF THE PRODUCT, THE PRODUCT SUPPLIED MAY DIFFER IN DETAIL FROM THE DATA GIVEN HERE IN.	THIS DRAWING & DESIGN IS THE PROPERTY OF CROMPTON GREAVES LTD. AND MUST NOT BE COPIED OR LENT WITHOUT THEIR PERMISSION IN WRITING.	DRG NO.



MATERIAL SPECIFICATION

- | | |
|----------------------|---------------------------------|
| 1. Extruded Housing | Thermally conductive material |
| 2. Extruded Diffuser | Optically efficient material |
| 3. End Cap | FR Grade of Engineering Plastic |

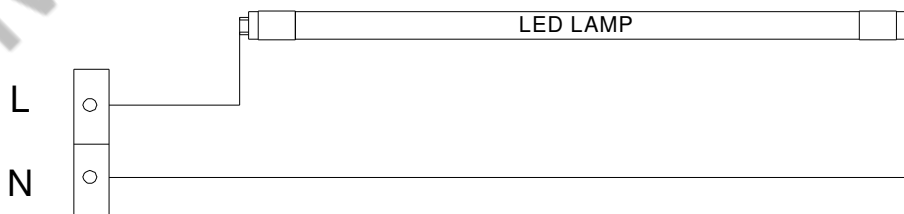
ELECTRICAL PARAMETERS

- | | | |
|--------------------------------|---|---------------|
| 1. Rated Voltage (V) | : | 240V |
| 2. Input Current (A) | : | 0.070 - 0.100 |
| 3. Input Wattage (W) | : | 19 - 22 |
| 4. Operating Voltage Range (V) | : | 140V~ - 270V~ |
| 5. P. F. | : | >0.9 |
| 6. Lumens (lm) | : | > 2100 lm |
| 7. Current THD | : | <20% |

ORDERING REFERENCE

LTT8-20

WIRING DIAGRAM



AS EFFORTS ARE ON CONSTANTLY TO IMPROVE THE DESIGN AND METHODS OF MANUFACTURE OF THE PRODUCT, THE PRODUCT SUPPLIED MAY DIFFER IN DETAIL FROM THE DATA GIVEN HERE IN.

THIS DRAWING & DESIGN IS THE PROPERTY OF CROMPTON GREAVES LTD. AND MUST NOT BE COPIED OR LENT WITHOUT THEIR PERMISSION IN WRITING.

DRG NO.

TD 0908031