

#### HALONIX TECHNOLOGIES PRIVATE LIMITED

Regd Office:-

B-31, Noida Phase - II, Dist.-Gautam Budh Nagar, U.P, Pin-201305

TECHNICAL DATA
SHEET

# **LED 18W Tube Light**

# HLTLD-04-18-CW-HL1

As per IS 10322 & IEC 60598-1

Product Description: Energy efficient 18W LED Tube Light

# 

#### **Technical Specifications:**

Main Housing: Aluminum extruded

Front Cover: PC

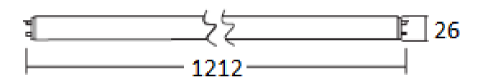
LED: LM80 certified LED
Lumen Maintenance: 50000 hours @ L70
Control Gear: Electronic, CC Driver
Internal Wiring: Insulated Cu wire

Hardwares: SS & MS Zinc plated and passivated

Ingress Protection: IP20

Operating Voltage Range: 140V~ 300V Operating Temperature: -10°C~ 50°C

## **GA Drawing:**



All dimensions in mm (Tolerance: ±5mm)

#### **Electrical & Photometry Parameters:**

| Rated Voltage | System  | System  | Power  | System Lumen | CCT (As per ANSI) | CRI | THD  | Driver     |
|---------------|---------|---------|--------|--------------|-------------------|-----|------|------------|
| & Frequency   | Wattage | Current | Factor | Efficacy     |                   |     |      | Efficiency |
| 240V, 50Hz    | 18W±10% | <87mA   | ≥0.95  | ≥110lm/W     | 6500K             | ≥80 | ≤10% | ≥85%       |

#### **System Protections:**

Open & Short circuit protection, reverse polarity protection, surge protection of 3KV internal.

## **Application:**

Offices, hospitals, retail outlets, banks, etc.

# Mounting:

Retrofit- G13 (Double side connection)

| Note: Due to continuous efforts in developing products,   |               | MK/NK | Industrial Luminaire :        |
|---|---------------|-------|-------------------------------|
| improvement M/s Halonix Technologies Pvt Ltd reserves the right to make changes in the design and data and withdraw the | Checked by :  | AS    | Cat. Ref.: HLTLD-04-18-CW-HL1 |
| luminaries without any prior notice.  | Approved by : | RL    | Document No :                 |

As improvement in design & method of manufacturing is a continuous process, the product supplied may differ in details from above given data.