

#### HALONIX TECHNOLOGIES PRIVATE LIMITED

Regd Office:-

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

# TECHNICAL DATA SHEET

## **LED 250W HW Street Light**

### HLSLD-15-250-CWL-R-HL2

As per IS 10322 (Part-5/Sec-3) & IEC 60598-1

Product Description: Energy efficient 250W LED Street Light



#### **Technical Specifications:**

Main Housing / Heat Sink Material: Aluminium PDC

Front Cover: Clear toughened glass

Lens: Suitable high efficient secondary lens

LED: LM80 certified LED Lumen Maintenance: 50000 hours @ L70

Control Gear: Isolated, Electronic, CC driver

Internal Wiring: Insulated Cu wire

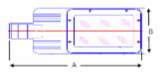
Hardwares: SS & MS Zinc plated and passivated

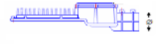
Ingress Protection: IP66
Impact Resistance: IK05

Operating Voltage Range:  $140V^{\sim} 270V$ Operating Temperature:  $-10^{\circ}C^{\sim} 50^{\circ}C$ 

## **GA Drawing:**

A: 643mm B: 292mm C: 120mm Φ: 70mm





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	250W±5%	<1.151A	≥0.95	≥120lm/W	5700K	≥70	≤10%	≥85%

#### **System Protections:**

Open & Short circuit protection, reverse polarity protection, high voltage cut off at 300V±10V, surge protection of 5KV internal.

## **Application:**

Street and road lighting, city squares, periphery lighting, complex boundry lighting, outdoor lighting, etc.

## Mounting:

Pole mounting, suitable up to 65mm pipe bracket.

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.: HLSLD-15-250-CWL-R-HL2
luminaries without any prior notice.	Approved by :	RL	Document No : HWR-R-2019

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