

HALONIX TECHNOLOGIES PRIVATE LIMITED

Regd Office:-

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TECHNICAL DATA SHEET

LED 9W INVERTER BULB

As per IS 16102 (Part-1 &2)

Product Description: Energy efficient 9W LED Inverter Bulb

Technical Specifications:

Main Housing / Heat Sink Material: Aluminium inserted thermo plastic

Front Cover: PC
Base Cap: B22d

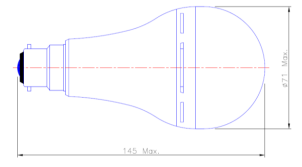
LED:LM80 certified LEDLumen Maintenance:50000 hours @ L70Control Gear:Electronic, CC DriverInternal Wiring:Insulated Cu wire

Hardwares: SS & MS Zinc plated and passivated

Ingress Protection: IP20

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

GA Drawing:



All dimensions in mm (Tolerance: ±5mm)

Electrical & Photometry Parameters (at AC Voltage):

Rated Voltage	System	System	Power	System Lumen	CCT (As per ANSI)	CRI	THD	Driver
& Frequency	Wattage	Current	Factor	Efficacy				Efficiency
230V, 50Hz	9W±10%	<46mA	≥0.90	≥100lm/W	6500K	≥80	≤30%	≥85%

Additional Specifications:

Emergency Light Output: Initial Lumen at Battery mode will reduce to 35 -50 %

Charging time 8-12 hours Approx

Emergency time 4 hours Max (Battery Back-up with Li Battery)

System Protections:

Open & Short circuit protection, reverse polarity protection, surge protection of 2.5KV internal.

Application:

Home lights, etc.

Mounting:

B-22 Holder.

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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. :
luminaries without any prior notice.	Approved by :	RL	Document No: HWR-2018