DATASHEET: WPBAY-80(R)

Features

WATTAGE:80W

OUTER DIA: 376mm

CUT IN DIA: 210mm

PCB AREA: 230mm

HEIGHT FROM GLASS:15mm

DRIVER AREA:195mm

COLOR TEMPERATURE:5700-6500K

Light Output: 11500 lumens

• LED BRAND: OSRAM, CREE, NICHIA, EDISON.

• NUMBER OF LEDS:60

VIEWING ANGLE:120 Degrees

POWER SUPPLY : Built in

• P/F :>0.9

• THD:<10%



PART NAME:WPBAY-80(R)

80W LED HIGH BAY LIGHT

90-300V AC 50 Hz MAINS

CT: 5700-6500K

VA: 120°

Specifications

• Power Requirement : AC 90 ~ 300V / 50Hz

• Wattage Consumed: 80W

General Information

- Comparing with traditional HPS or Mercury High Bay Lights, White Placard LED High Bay Lights save 75-80% electricity cost.
- Comparing with Halogen lamps, it saves 90% electricity cost.
- Life Span: 7-8 times more than traditional lamps.
- No maintenance cost.
- Eco-Friendly: No Lead, No Mercury, No Air-Pollution.
- Special surface handling technology to make it more eligible to colours.

Applications

- Plant Sheds
- Petrol Bunks
- Buildings
- Drive Ways
- Assembly Lines
- Factories



DATASHEET: WPBAY-80(R)



PART NAME: WPBAY-80(R)

The light is very easy to install and very user friendly. It does not need an expert for its installation due to the fact that all the connections and connection diagrams have been shown in the user manual. It can act as a major power saver if installed in different places, and act as a very good energy saving and industrial device.

For more details or for ordering samples, please log onto http://www.whiteplacard.com

DATASHEET: WPBAY-80(R)

Ordering Information

Part Name/Order Code: WPBAY-80(R)

Order can be done online on www.whiteplacard.com

Email: sales@whiteplacard.com

24x7 Helpline: +91651-3248366;+918252462348

Corporate Office (India): CP-147, Ground Floor, Pitampura, New Delhi

Zonal Office (East): Near P.H.E.D. Water Hill Tank, Bariatu Road, Ranchi-09,

Jharkhand.

Manufacturing Unit I: Near BITT(Trust), Shanti Ashram, Getlatu, Ranchi-834009,

Jharkhand.

Also, you can order the related products and sensors online/offline, or call our 24 hour customer care help line for further queries, if any.

DISCLAIMER

WHITE PLACARD TECHNOLOGIES RESERVES THE RIGHT TO MAKE CHANGES WITHOUT FURTHER NOTICE TO ANY PRODUCTS HEREIN TO IMPROVE RELIABILITY, FUNCTION OR DESIGN. WHITE PLACARD TECHNOLOGIES DOES NOT ASSUME ANY LIABILITY ARISING OUT OF THE APPLICATION OR USE OF ANY PRODUCT OR CIRCUIT DESCRIBED HEREIN; NEITHER DOES IT CONVEY ANY LICENSE UNDER ITS PATENT RIGHTS, NOR THE RIGHTS OF OTHERS.

LIFE SUPPORT POLICY

WHITE PLACARD'S PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE EXPRESS WRITTEN APPROVAL OF THE PRESIDENT OF WHITE PLACARD TECHNOLOGIES. As used herein:

- 1. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and (c) whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury of the user.
- 2. A critical component in any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.