

# Electricity...Now "Intelligent" WHITE PLACARD



Part Name/Ordering Code	Product Description	Replacement/Guarantee
WPDLLED-1	Emitting Color: Yellow, White, Warm White, Red, Blue, Green Operating Voltage: 220V AC Wattage: 1W LED Quantity: 1 Viewing Angle: 15° - 120° Size: φ 52 Round	2 Years

Cast Aluminium housing fixed with collmated lens. 1x1W LED mounted on MCPCB by reflow soldering, extruded aluminium heat sink. Spring loaded mounting clips, with separate driver.

WPDLLED-3



Emitting Color: Yellow, White, Warm White, Red, Blue, Green

Operating Voltage: 220V AC

Wattage: 3W LED Quantity: 3

Viewing Angle: 15° - 120°

Size: φ85 Round

2 Years



Cast Aluminium housing fixed with collmated lens. 3x1W LED mounted on MCPCB by reflow soldering, extruded aluminium heat sink. Spring loaded mounting clips, with separate driver.



Part Namo/Ordoring Codo	Product Description	Ponlacomont/Guarantoo
Part Name/Ordering Code	Product Description	Replacement/Guarantee



Emitting Color: Yellow, White, Warm White, Red, Blue, Green

Operating Voltage: 220V AC

Wattage: 6W LED Quantity: 6

Viewing Angle: 15° - 120°

Size: φ 135 Round

Cast Aluminium housing fixed with collmated lens. 6x1W LED mounted on MCPCB by reflow soldering, extruded aluminium heat sink. Spring loaded mounting clips, with separate driver.

WPDLLED-1

WPDLLED-3x3



Emitting Color: Yellow, White, Warm White, Red, Blue, Green

Operating Voltage: 220V AC

Wattage: 9W LED Quantity: 3

Viewing Angle: 15° - 120°

Size : φ 144 Round

White Placard

2 Years

2 Years

Cast Aluminium housing fixed with collmated lens. 3x3W LED mounted on MCPCB by reflow soldering, extruded aluminium heat sink. Spring loaded mounting clips, with separate driver.



Part Name/Ordering Code Product Description Replacement/Guarantee



Emitting Color: Yellow, White, Warm White, Red, Blue, Green

Operating Voltage: 220V AC

Wattage: 7W LED Quantity: 7

Viewing Angle: 15° - 120°

Size: φ85 Round

Cast Aluminium housing fixed with collmated lens. 7x1W LED mounted on MCPCB by reflow soldering, extruded aluminium heat sink. Spring loaded mounting clips, with separate driver.

WPDLLED-7

WPDLLED-9

Emitting Color: Yellow, White, Warm White, Red, Blue, Green

Operating Voltage: 220V AC

Wattage: 9W LED Quantity: 9

Viewing Angle: 15° - 120°

Size: φ 135 Round



White Placard

2 Years

2 Years

Cast Aluminium housing fixed with collmated lens. 9x1W LED mounted on MCPCB by reflow soldering, extruded aluminium heat sink. Spring loaded mounting clips, with separate driver.



Part Name/Ordering Code Product Description Replacement/Guarantee



Emitting Color: Yellow, White, Warm White, Red, Blue, Green

Operating Voltage: 220V AC

Wattage: 15W LED Quantity: 15

Viewing Angle: 15° - 120°

Size: φ 144 Round

Cast Aluminium housing fixed with collmated lens. 15x1W LED mounted on MCPCB by reflow soldering, extruded aluminium heat sink. Spring loaded mounting clips, with separate driver.

WPDLLED-15

WPDLLED-15GD



Operating Voltage: 220V AC

Wattage: 15W
LED Quantity: 12
Viewing Angle: Flood
Size: 160mm Round

Cast Aluminium housing fixed with high quality glass diffuser. 12x1.25W LED mounted on MCPCB by reflow soldering, extruded aluminium heat sink. Spring loaded mounting clips, with separate driver. Recessed ring with broad trim for all types of ceilings. Ultra soothing effect for eyes. Reflector In-built.

2 Years

2 Years





Part Name/Ordering Code Product Description Replacement/Guarantee



WPCOBDL-5
[New]

Emitting Color: Yellow, White, Warm White

Operating Voltage: 220V AC

Wattage: 5W LED Quantity: 1

Viewing Angle: Diffused Technology: Chip On Board

2 Years

Plastic housing fixed with high quality diffuser. 1x5W LED mounted on MCPCB by reflow soldering, extruded aluminium heat sink. Spring loaded mounting clips, with in-built driver.



WPCOBDL-10
[New]

Emitting Color: Yellow, White, Warm White

Operating Voltage: 220V AC

Wattage: 10W LED Quantity: 1

Viewing Angle: Diffused Technology: Chip On Board

2 Years



Plastic housing fixed with high quality diffuser. 1x10W LED mounted on MCPCB by reflow soldering, extruded aluminium heat sink. Spring loaded mounting clips, with in-built driver.



Part Name/Ordering Code	Product Description	Replacement/Guarantee
WPCOBDL-15 [New]	Emitting Color: Yellow, White, Warm White Operating Voltage: 220V AC Wattage: 15W LED Quantity: 1 Viewing Angle: Diffused Technology: Chip On Board	2 Years



Emitting Color: Yellow, White, Warm White

Operating Voltage: 220V AC

Wattage: 1W LED Quantity: 1

Viewing Angle: 15°-60°

Type: MR-16

2 Years



Aluminium housing fixed with collmated lens.1x1W LED mounted on MCPCB by reflow soldering, extruded aluminium heat sink. Spring loaded mounting clips, with separate driver

Plastic housing fixed with high quality diffuser. 1x15W LED

mounted on MCPCB by reflow soldering, extruded aluminium

heat sink. Spring loaded mounting clips, with in-built driver.

WPRLL-1



Part Name/Ordering Code	Product Description	Replacement/Guarantee
WPRLL-3	Emitting Color: Yellow, White, Warm White Operating Voltage: 220V AC Wattage: 3W LED Quantity: 3 Viewing Angle: 15°-45° Type: MR-16	2 Years
	with collmated lens.3x1W LED eflow soldering,extruded aluminium	



Emitting Color: Yellow, White, Warm White

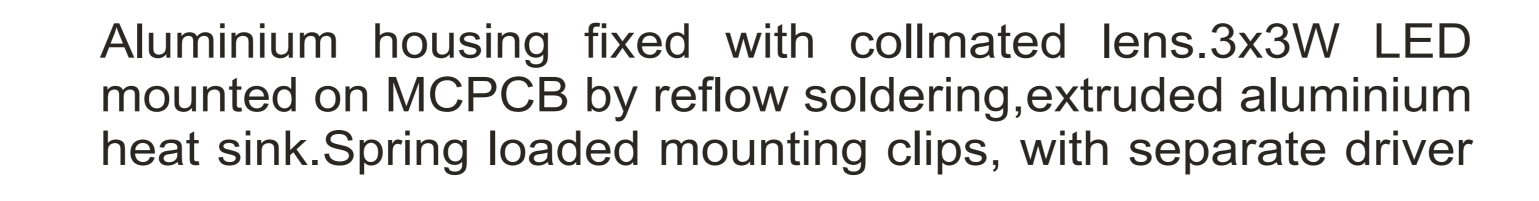
Operating Voltage: 220V AC

Wattage: 9W LED Quantity:3

Viewing Angle: 15°-60°

Type: MR-16

2 Years



WPRLL-9

heat sink. Spring loaded mounting clips, with separate driver



# Indoor Lightings Tube Lights

Part Name/Ordering Code	Product Description	Replacement/Guarantee
WPTL-19	Emitting Color: Yellow, White, Day Light, Warm White Operating Voltage: 220V AC Wattage: 19W Viewing Angle: 180° Length: 4 feet, T8,T5	2 Years
mounted on MCPCB by re	sing fixed with housing.LEDs eflow soldering,extruded aluminium abuilt driver,both options available.	



Emitting Color: Yellow, White, Day Light Warm White

Operating Voltage: 220V AC

Wattage: 9W

Viewing Angle: 180° Length: 2 feet, T8, T5 2 Years



WPTL-9





### Indoor Lightings Strip Lights

Part Name/Ordering Code Replacement/Guarantee **Product Description** 

Emitting Color: Yellow, White, Day Light, Warm White



Operating Voltage: 220V AC

Wattage: 5W/Meter, 8W/Meter, 15W/Meter

Package: 3528,5050 Operating Voltage: 12V DC

LED Strip Light with separate driver used generally for Cove Lighting and False Ceiling.



WPR3528/5,WPR5050/5 WPR3528/8,WPR5050/8 WPR3528/15,WPR5050/15

WP3528/5,WP5050/5

WP3528/8,WP5050/8

WP3528/15,WP5050/15

Emitting Color: Yellow, White, Day Light, Warm White, RGB

Operating Voltage: 220V AC

Wattage: 5W/Meter, 8W/Meter, 15W/Meter

Package: 3528,5050

Operating Voltage: 12V DC

1 Year

1 Year



LED Strip Light with separate driver used generally for Cove Lighting and False Ceiling. Separate remote and sensors for different color changing modes and wireless operation.



# Indoor Lightings Panel Lights

Part Name/Ordering Code	Product Description	Replacement/Guarantee
WPPL-12R [New]	Emitting Color: Yellow, White, Warm White Operating Voltage: 220V AC Wattage: 12W Viewing Angle: Diffused Size: 150mm Round Finish: White/Silver Application: POP Ceiling & Gypsum Ceiling	2 Years
Aluminium housing fixed	with diffuser.Surface Mount LEDs	



Emitting Color: Yellow, White, Warm White

Operating Voltage: 220V AC

Wattage: 18W

Viewing Angle: Diffused Size: 200mm Round Finish: White/Silver

Application: POP Ceiling & Gypsum Ceiling

2 Years

Aluminium housing fixed with diffuser. Surface Mount LEDs mounted on MCPCB by reflow soldering, extruded aluminium heat sink. Spring loaded mounting clips, with separate driver.

WPPL-18R

[New]

mounted on MCPCB by reflow soldering, extruded aluminium

heat sink. Spring loaded mounting clips, with separate driver.





# Indoor Lightings Panel Lights

Part Name/Ordering Code	Product Description	Replacement/Guarantee
WPPL-22S [New]	Emitting Color: Yellow, White, Warm White Operating Voltage: 220V AC Wattage: 22W Viewing Angle: Diffused Size: 300mm X 300mm Square Finish: White/Silver Application: POP Ceiling & Gypsum Ceiling	2 Years
Aluminium housing fixed	with diffuser.Surface Mount LEDs	



Emitting Color: Yellow, White, Warm White

Operating Voltage: 220V AC

Wattage: 45W

Viewing Angle: Diffused

Size: 600mm x 600mm Square

Finish: White/Silver

Application: POP Ceiling & Gypsum Ceiling

Aluminium housing fixed with diffuser. Surface Mount LEDs mounted on MCPCB by reflow soldering, extruded aluminium heat sink. Spring loaded mounting clips, with separate driver.

WPPL-45S

[New]

mounted on MCPCB by reflow soldering, extruded aluminium

heat sink. Spring loaded mounting clips, with separate driver.

2 Years





# Indoor Lightings Panel Lights

Part Name/Ordering Code	Product Description	Replacement/Guarantee
WPPL-45RE [New]	Emitting Color: Yellow, White, Warm White Operating Voltage: 220V AC Wattage: 45W Viewing Angle: Diffused Size: 1200mm X 300mm Rectangular Finish: White/Silver Application: POP Ceiling & Gypsum Ceiling	2 Years
mounted on MCPCB by re	with diffuser.Surface Mount LEDs eflow soldering,extruded aluminium nounting clips, with separate driver.	

#### Terms and Conditions:

Due to Continuous Efforts in developing products and improvements, White Placard Technologies Pvt. Ltd. reserves the rights to make changes in the design and data of the luminaries without any prior notice. All the prices are subject to change without any prior notice. This price list supersedes all earlier prices. (To be provided separately by the dealer).



For more information regarding our products and services, please log onto www.whiteplacard.com



Street Lights

Replacement/Guarantee

2 Years

|--|



Emitting Color: Yellow, White, Warm White

Operating Voltage: 220V AC

Wattage: 11W

WPSLED-11

WPSLED-20

Viewing Angle: All Available Size: 295mm x 95mm x35mm

Weight: 1.4 Kg

Pole Mounting: Standard

Intergral LED Street Light Luminary comprising of epoxy powder coated aluminium housing, enclosed with glass cover in frame.11x1W LEDs mounted on MCPCB.



Emitting Color: Yellow, White, Warm White

Operating Voltage: 220V AC

Wattage: 20W

Viewing Angle: All Available Size: 295mm x 95mm x35mm

Weight: 1.4 Kg

Pole Mounting: Standard

2 Years



Intergral LED Street Light Luminary comprising of epoxy powder coated aluminium housing, enclosed with glass cover in frame.20x1W LEDs mounted on MCPCB.



Street Lights

2 Years

Part Name/Ordering Code	Product Description	Replacement/Guarantee
-------------------------	---------------------	-----------------------



Emitting Color: Yellow, White, Warm White

Operating Voltage: 220V AC

Wattage: 30W

WPSLED-30

WPSLED-36

Viewing Angle: All Available Size: 435mm x 210mm x50mm Pole Mounting: Standard

Intergral LED Street Light Luminary comprising of epoxy powder coated aluminium housing, enclosed with glass cover in frame.30x1W LEDs mounted on MCPCB.



Emitting Color: Yellow, White, Warm White

Operating Voltage: 220V AC

Wattage: 36W

Viewing Angle : All Available Size: 425mm x 210mm x50mm

Weight: 2.2 Kg

Pole Mounting: Standard

2 Years





Street Lights

Part Name/Ordering Code	Product Description	Replacement/Guarantee
WPSLED-45	Emitting Color: Yellow, White, Warm White Operating Voltage: 220V AC Wattage: 30W Viewing Angle: All Available Size: 435mm x 210mm x50mm Weight: 2.2Kg Pole Mounting: Standard	2 Years

Intergral LED Street Light Luminary comprising of epoxy powder coated aluminium housing, enclosed with glass cover in frame.42x1W LEDs mounted on MCPCB.



WPSLED-60

Emitting Color: Yellow, White, Warm White

Operating Voltage: 220V AC

Wattage: 60W

Viewing Angle: All Available Size: 390mm x 180mm x55mm

Weight: 2.9Kg

Pole Mounting: Standard

2 Years



Intergral LED Street Light Luminary comprising of epoxy powder coated aluminium housing, enclosed with glass cover in frame.60x1W LEDs mounted on MCPCB.



Street Lights

Part Name/Ordering Code	Product Description	Replacement/Guarantee
WPSLED-120	Emitting Color: Yellow, White, Warm White Operating Voltage: 220V AC Wattage: 120W Viewing Angle: All Available Size: 610mm x 400mm x 125mm Weight: 9 Kg Pole Mounting: Standard	2 Years

Intergral LED Street Light Luminary comprising of epoxy powder coated aluminium housing, enclosed with glass cover in frame.120x1W LEDs mounted on MCPCB.

#### Terms and Conditions:

Due to Continuous Efforts in developing products and improvements, White Placard Technologies Pvt. Ltd. reserves the rights to make changes in the design and data of the luminaries without any prior notice. All the prices are subject to change without any prior notice. This price list supersedes all earlier prices. (To be provided separately by the dealer).



For more information regarding our products and services, please log onto www.whiteplacard.com



Flood Lights

#### **Product Description**

#### Replacement/Guarantee



WPFLED-10-1

WPFLED-20

Emitting Color: Yellow, White, Warm White

Operating Voltage: 220V AC

Wattage: 10W

Viewing Angle: All Available

Mounting: Standard

2 Years

Intergral LED Flood Light Luminary comprising of epoxy powder coated aluminium housing, enclosed with glass cover in frame.1x10W LED mounted on MCPCB.



Emitting Color: Yellow, White, Warm White

Operating Voltage: 220V AC

Wattage: 20W

Viewing Angle: All Available

Mounting: Standard

2 Years



Intergral LED Flood Light Luminary comprising of epoxy powder coated aluminium housing, enclosed with glass cover in frame.20x1W LEDs mounted on MCPCB.



Flood Lights

Part	Nama	Ordering (	Code
Iait	Hallie	<b>OIGEIII</b>	COUC

WPFLED-30

WPFLED-60

#### **Product Description**

#### Replacement/Guarantee



Emitting Color: Yellow, White, Warm White

Operating Voltage: 220V AC

Wattage: 30W

Viewing Angle: All Available

Mounting: Standard

2 Years

Intergral LED Flood Light Luminary comprising of epoxy powder coated aluminium housing, enclosed with glass cover in frame.30x1W LEDs mounted on MCPCB.



Emitting Color: Yellow, White, Warm White

Operating Voltage: 220V AC

Wattage: 60W

Viewing Angle: All Available

Mounting: Standard

2 Years



Intergral LED Flood Light Luminary comprising of epoxy powder coated aluminium housing, enclosed with glass cover in frame.60x1W LEDs mounted on MCPCB.



Flood Lights

			_
Part	Nam	a/Ordar	ina Code
Pall	Name	e/Order	ma Code

#### **Product Description**

#### Replacement/Guarantee



WPFLED-80

Emitting Color: Yellow, White, Warm White

Operating Voltage: 220V AC

Wattage: 80W

Viewing Angle: All Available

Mounting: Standard

2 Years

Intergral LED Flood Light Luminary comprising of epoxy powder coated aluminium housing, enclosed with glass cover in frame. 80x1W LEDs mounted on MCPCB.



WPFLED-120

Emitting Color: Yellow, White, Warm White

Operating Voltage: 220V AC

Wattage: 120W

Viewing Angle: All Available

Mounting: Standard

2 Years



Intergral LED Flood Light Luminary comprising of epoxy powder coated aluminium housing, enclosed with glass cover in frame. 80x1.5W LEDs mounted on MCPCB.



High Bay Lights

			_
Part	Name	Ordering (	Code

#### **Product Description**

#### Replacement/Guarantee



WPBAY-30

[New]

WPBAY-50

[New]

Emitting Color: Yellow, White, Warm White

Operating Voltage: 220V AC

Wattage: 30W

Viewing Angle : All Available

Mounting: Standard

2 Years

Intergral industrial LED High Bay Light Luminary comprising of epoxy powder coated aluminium housing..1x30W LED mounted on MCPCB.



Emitting Color: Yellow, White, Warm White

Operating Voltage: 220V AC

Wattage: 50W

Viewing Angle: All Available

Mounting: Standard

2 Years



Intergral LED Flood Light Luminary comprising of epoxy powder coated aluminium housing .1x30W LED mounted on MCPCB.



High Bay Lights

#### **Product Description**

#### Replacement/Guarantee



WPBAY-100 WPBAY-120 [New] Emitting Color: Yellow, White, Warm White

Operating Voltage: 220V AC Wattage: 100W/120W Viewing Angle: All Available

Mounting: Standard

2 Years

Intergral industrial LED High Bay Light Luminary comprising of epoxy powder coated aluminium housing.1x100W/1X120W LED mounted on MCPCB.

#### Terms and Conditions:

Due to Continuous Efforts in developing products and improvements, White Placard Technologies Pvt. Ltd. reserves the rights to make changes in the design and data of the luminaries without any prior notice. All the prices are subject to change without any prior notice. This price list supersedes all earlier prices. (To be provided separately by the dealer).



For more information regarding our products and services, please log onto www.whiteplacard.com



# Wall Washers

Part Name/Ordering Code	Product Description	Replacement/Guarantee
WPLWWLED-936	Emitting Color: Yellow, White, Warm White, RGB Operating Voltage: 220V AC Wattage: 9-36W No.of LEDs:9-36(9LEDs/feet) Viewing Angle: All Available	2 Years

Intergral LED Linear Wall Washer Luminary comprising of extruded aluminium housing. Adjustable mounting bracket for easy aiming..

WPRWWLED



Emitting Color: Yellow, White, Warm White, RGB

Operating Voltage: 220V AC

Size:1 feet-4 feet(Linear)

Mounting: Standard

Wattage: 10W - 60W

Viewing Angle: All Available

Mounting: Standard

2 Years



Intergral rectangular LED Wall Washer Luminary comprising of extruded aluminium housing, enclosed with glass cover in frame.LEDs mounted on MCPCB.Different color display modes available. Remote included for wireless operation.





#### Disclaimer

White Placard Technologies Pvt. Ltd. reserves the right to make changes without further notice to any products described herein to improve reliability, function or design. White Placard Technologies Pvt. Ltd. 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.
- ©White Placard Technologies Pvt.Ltd.® 2012. All Rights Reserved.





#### Addresses

Registered offices:

CP-147, Ground Floor, Pitampura, New Delhi

Ph:011-27325179 Fax:011-27325179,

Zonal Office (East):

Near P.H.E.D. Water Hill Tank, Bariatu Road. Ranchi-834009

Ph:0651-3248366, +919304876670

Emai: info@whiteplacard.com, Website: www.whiteplacard.com

#### Authorized Distributors

#### Jamshedpur

Mahavidhya Enterprises +919031646196

#### Ganga Nagar

Victory Agencies +919887533378

#### Ranchi

M/s Sudhir Kumar +919905132777

Paul LED Lightings +919771490227

Industrial LED Lighting Solutions +919470332670

#### Orissa

Paul LED Lightings +919771490227

#### Andhra Pradesh

Samson Enterprises +918142144555

For more information about our products and services, please log onto www.whiteplacard.com

#### Technology and trust...

#### www.whiteplacard.com

Awarded 3rd in Mines Safety Week 2012, By Director General Of Mines Safety, India





© COPYRIGHT WHITE PLACARD TECHNOLOGIES PVT.LTD.2012 ® All Rights Reserved.