



HOME LIGHTING

For Indoor use i.e House or Apartments



OUTDOOR LIGHTING

Warehouse, Parking Lawns, Industries, Malls, Highways, Public Places, Parks etc.



COMMERCIAL LIGHTING

Showrooms, Exhibitions, Restaurants, Hotels etc.





ABOUT US

We Epitome Lighting are pleased to introduce ourselves as one of the Eminent Manufacturing Company of LED Lighting Solutions. These products have surpassed our competitors and earned repute in the market owing to their quality and high reliability features.

Epitome Lighting India is headquartered in New Delhi, INDIA, and serves entire PAN India & SAARC Countries.

Epitome Lighting is the Leading provider of lighting solutions and applications both for professional and consumer markets, transforming how lighting is used to enhance the human experience in the places where people live and work. Whether at home, on the road, in the city, shopping, at work or at institutes, we are creating lighting solutions that transform environments, create experiences and help shape identities.

We serve our customers through a market segment approach which encompasses Homes, Offices and Outdoor, Industry, Retail, Hospitality, Entertainment, Healthcare and Automotive. For these segments we provide a wide range of offerings from across the entire lighting value chain – from light sources, luminaires and lighting controls to lighting solutions and services. Epitome lighting is driving the switch to energy-efficient solutions. With the use of energy-efficient solutions we will significantly reduce energy consumption around the world and thereby cut harmful Co2 emissions.

EPITOME, a product par excellence, has completed revolutionized the lighting industry. We have been designing, developing and manufacturing LED Lighting products using cutting edge design software and analysis tools. Our state-of-the-art innovation center is equipped with the latest technology platforms to develop aesthetically and functionally superior products at very competitive prices.

We are supported by a well facilitated infrastructure that is equipped with cutting edge technology. The team of talented and experienced professionals helps us in offering a flawless range of products.

LED normally use less power for a given application compared to traditional halogen and fluorescent sources. As such, the overall kW/hr. consumption per year is less hence we at Epitome Lighting helps to reduce the overall Co2 emissions to create a clean and green Environment to help Mother Nature.

Our distribution network enables us to offer products to our clients spread across the Nation and SAARC Countries within stipulated time frame. We have acquired a rich client base not only in the country but also in markets beyond the borders.

We trust the said offer is in line with your requirements. However, please feel free to call us for any further Technical/Commercial clarification required. We look forward to receive your valuable order.

LED DECOR BULB



SPECIFICATION

Available Wattages 0.5W

Color Red, Green, Blue, Yellow, White

AC 100 - 300 V Input Voltage

Base B22























LED BULB (POLESTAR)

SPECIFICATION

Available Wattages : 3W / 5W / 7W / 9W / 12W / 15W / 18W Outer Diameter (mm) : 57 / 57 / 57 / 60 / 65 / 65 / 80

: AC 100 - 300 V

Color Temperature : 6500K / 4000K / 3000K

Lumens / Watt : ≥130

PF & Surge Protection : PF > 0.95 and 4.0 kV surge

Input Voltage Base : B22 / E27

Color Rendering Index : >80

Total Harmonic Distortion: <20%

: IP40 Ingress protection



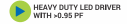


















LED INVA BULB (AC/DC)



SPECIFICATION

Available Wattages 7W / 9W Outer Diameter (mm) 65 / 70 / 75 Charge Time 8-10 hours

4 hours (max) **Emergency Time**

Emergency Power 4W

Color Temperature 6500K / 4000K / 3000K

Lumens / Watt

PF & Surge Protection PF > 0.95 and 4.0 kV surge

Input Voltage AC 100 - 300 V

Base B22 / E27



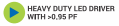




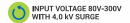












LED HIGHER WATTAGE BULB (HELIOS)

SPECIFICATION

Available Wattages 20W / 30W / 40W / 50W Outer Diameter (mm) 80 / 100 / 120 / 140 Color Temperature 6500K / 4000K / 3000K

Lumens / Watt ≥130

PF & Surge Protection PF > 0.95 and 4.0 kV surge

Input Voltage AC 80 - 300 V B22 / E27 Base

Color Rendering Index > 75Total Harmonic Distortion <10% Ingress protection **IP40**





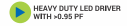
















LED APOLLO SURFACE PANEL



SPECIFICATION

: Round / Square Design

Available Wattages : 8W / 12W / 18W / 24W Outer Diameter (mm) : 85 / 130 / 175 / 220 Color Temperature : 6500K / 4000K / 3000K

Lumens / Watt : ≥130

PF & Surge Protection : PF > 0.95 and 4.0 kV surge

Input Voltage : AC 100 - 300 V Base : Recessed

Color Rendering Index : >80

Total Harmonic Distortion: <10%





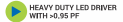




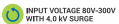












LED APOLLO SLIM PANEL

SPECIFICATION



Design Round / Square Available Wattages 6W / 12W / 18W / 24W Cut-Out Size (inches) 3" / 4" / 5.25"/8" Color Temperature 6500K / 4000K / 3000K Lumens / Watt >130Dispersion angle 160° PF & Surge Protection PF > 0.95 and 4.0 kV surge

AC 100 - 300 V

Input Voltage Color Rendering Index >80

Total Harmonic Distortion <10%



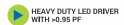




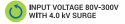














LED BLISS ULTRA SLIM PANEL



SPECIFICATION

Round / Square Design Available Wattages : 9W / 15W / 24W Cut-Out Size (inches) 4" / 6" / 8" Color Temperature 6500K / 4000K / 3000K

Lumens / Watt ≥130 160° Dispersion angle

PF & Surge Protection PF > 0.95 and 4.0 kV surge

Input Voltage AC 100 - 300 V >80

Color Rendering Index Total Harmonic Distortion <10%



















LED PANEL LIGHT EDGELIT

SPECIFICATION

Available Wattages : 1x1 (24W), 2x2 (36W & 48W) Color Temperature : 6500K / 4000K / 3000K

Size : 275x275, 575x575

Lumes / Watt : ≥130

PF & Surge Protection : PF > 0.95 and 4.0 kV surge

Input Voltage : AC 100 - 300 V : Recessed/Surface Base

Color Rendering Index : >75 Total Harmonic Distortion: <10%









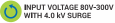












LED DEEP LIGHT



SPECIFICATION

: Round Design Available Wattage : 3W / 5W

Color Temperature : 6500K / 4000K / 3000K

Lumens / Watt : ≥130

PF & Surge Protection : PF > 0.95 and 4.0 kV surge

Input Voltage : AC 100 - 300 V

Base : Recessed

Color Rendering Index :>80Total Harmonic Distortion: <10%



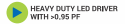




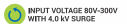












LED SPOT LAMP ADJUSTABLE - COB



SPECIFICATION

Available Wattages : 6W / 12W / 18W / 24W / 32W

Color Temperature : 6500K / 4000K / 3000K

Lumens / Watt : ≥130

PF & Surge Protection : PF > 0.95 and 4.0 kV surge

: AC 100 - 300 V Input Voltage : Recessed Mounted

Base

Color Rendering Index : >80 Total Harmonic Distortion : <10%

Ingress Protection : IP40



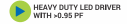




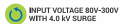














LED CONCEALED LIGHT



SPECIFICATION

Available Wattages 6W / 9W

Cut-Out Size (Inches) 3"

Color Temperature 6500K / 4000K / 3000K

Lumens / Watt ≥ 130

PF & Surge Protection PF > 0.95 and 4.0 kV surge

Input Voltage AC 100 - 300 V

Base Recessed

Color Rendering Index >80 Total Harmonic Distortion <15%







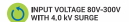












LED T-BULB (TRITAN)

SPECIFICATION

Available Wattages 10W / 15W

Color Temperature 6500K / 4000K /3000K

Lumens / Watt ≥130

PF & Surge Protection PF > 0.95 and 4.0 kV surge

Input Voltage AC 80 - 300 V

Base B22 / E27

>75 Color Rendering Index

<20% Total Harmonic Distortion IP40 Ingress Protection





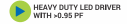


EPITOME.

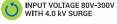












LED TUBE LIGHT T5 BATTEN



SPECIFICATION

Available Wattages PC 5/6W (1'), 10/12 (2'), 20W (4')

AL 5/6W (1'), 10/12 (2'), 20W (4')

Color Temperature 6500K / 4000K / 3000K

Lumens / Watt ≥130

PF & Surge Protection PF > 0.95 and 4.0 kV surge

Input Voltage AC 100 - 300 V

Mounting Wall Mount / Ceiling Mount

Color Rendering Index > 80Total Harmonic Distortion <10% IP40 Ingress Protection



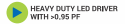
















LED TUBE LIGHT/T8 RETROFIT

SPECIFICATION

Available Wattages 10/12W (2') 20W (4') Color Temperature 6500K / 4000K / 3000K Lumens / Watt >130PF & Surge Protection PF > 0.95 and 4.0 kV surge AC 100 - 300 V Input Voltage Base G13 Color Rendering Index >80 Total Harmonic Distortion <10% Ingress Protection IP40









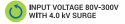














LED FLOOD LIGHT



SPECIFICATION

Available Wattages 10W / 20W / 30W / 50W / 100W

150W / 200W / 250W / 300W

Color Temperature 6500K / 4000K / 3000K

120° Dispersion Angle Lumens / Watt ≥ 130

PF > 0.95 and 5.0 kV surge PF & Surge Protection

>80

Mounting Hanging IP Rate **IP66**

Total Harmonic Distortion : <10%

Color Rendering Index



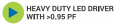




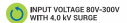












LED STREET LIGHT

SPECIFICATION

Available Wattages 20W / 25W / 50W / 80W

100W / 150W / 200W

Color Temperature 6500K / 4000K / 3000K

Dispersion Angle 120° Lumens / Watt ≥130

PF & Surge Protection PF > 0.95 and 5.0 kV surge

AC 100 - 300 V Input Voltage

Base Pole Mount

Color Rendering Index >80 Total Harmonic Distortion <10%

IP Rate IP66/65









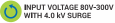












LED STRIKER LIGHT



SPECIFICATION

Available Wattages : 3W / 5W

Color Temperature 6500K / 4000K / 3000K

Lumens / Watt : ≥130

PF & Surge Protection PF > 0.95 and 4.0 kV surge

Input Voltage AC 100 - 300 V

Mounting Wall Mount / Ceiling Mount

Color Rendering Index >80 Total Harmonic Distortion : <10%





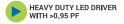




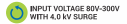
















EPITOME LIGHTING

C-185, Naraina Industrial Area, Phase-I, New Delhi - 110 028

E-mail: sales@epitomelighting.com Website: www.epitomelighting.com