



Electrifying Home with **HPL Smart Products**



Celebrating
70
Years
1956-2026

HPL Consumer
Product Profile



Corporate Profile

HPL is India's leading electric equipment manufacturer with a formidable presence across six key verticals: Metering Solutions, Switchgears, LED Lighting, Wires & Cables, Modular Switches, Solar & Fan.

Our backward integrated facilities have capabilities across product design and development, component designing, tool manufacturing and commercial production. An established brand with a proven track record of over five decades.

HPL enjoys strong recall across various customer segments. Through our innovative offerings, certified to conform to Indian and International standards such as ISI, CE and KEMA, we are proud to partner emerging India's electrical requirements.

As India's most trusted and reliable brand in the electrical space, we are delighted to be electrifying this energised India and move in step with the nation's growth agenda.

Our state-of-the-art manufacturing units are equipped with:

- Ultra Modern Testing Labs
- World Class R&D Facilities
- State-of-the-art Moulding Plants
- Latest Milling Machines

Certifications

HPL's manufacturing facilities are ISO : 9001 certified for Quality Management System, ISO : 14001 certified for Environmental System and OHSAS - 45001 certified for implementing an occupational Health and Safety Management System. HPL products are also ISI Certified by the Bureau of Indian Standards, a mark of quality products in India.

Certain range of products have KEMA certification for energy utilization and have CE certificate to give acceptability of the products in Europe and other international markets. With these awards, accolades and certificates, 5%* HPL continues its journey towards a brighter and innovative future.





Key Strengths

Manufacturing products and the parts

Inputs such as sheet metal components, copper components and industrial plastic moulded components are also made within the HPL facilities, reinforcing our quality edge.

Integrated manufacturing facilities

Located across North India in the states of Haryana and Himachal Pradesh. We have seven state-of-the-art manufacturing capabilities.

These are equipped to manufacture customised products for institutional customers and undertake modifications in products for OEMs and other corporate customers as well as for the retail consumers. We manufacture all our products in-house, as well as several components used therein.

“ONE CONSUMER. ONE FAMILY.”

We believe every consumer is an integral part of our extended family. As a leading manufacturer of domestic switchgears, modular plate switches & accessories, wires & cables, lighting solutions, and fans, we are committed to delivering quality, safety, and reliability. Through smart products for smart solutions, we aim to enhance everyday living while building lasting trust with those we serve.





HPL is well-placed to seize emerging opportunities

- 70+** Years of industry experience
- 7** State-of-art manufacturing facilities with **2** R&D centers
- 21** Logistic centres in India & Union Territories
- 90+** Branch & Representative offices
- Strong** dealer & distribution Network
- Exporting to over **42+** countries

HPL Overseas Presence

 UNITED KINGDOM	 GERMANY	 ITALY	 MALTA	 LIBYA	 EGYPT	 CYPRUS	 TURKEY
 LEBANON	 JORDAN	 IRAQ	 BAHRAIN	 KUWAIT	 SAUDI ARABIA	 QATAR	 UAE
 OMAN	 BANGLADESH	 TOGO	 GHANA	 NIGERIA	 RWANDA	 UGANDA	 KENYA
 TANZANIA	 MOZAMBIQUE	 MAURITIUS	 SOUTH AFRICA	 MALDIVES	 PHILLIPINES	 THAILAND	 CAMBODIA
 VIETNAM	 MALAYSIA	 BHUTAN	 SINGAPORE	 INDONESIA	 NEW ZEALAND	 NEPAL	 SRI LANKA



Contents



Wire & Cables

1-4



LED Lighting & Luminaires

5-14



Domestic Products

15-20



Electrical Wiring Accessories

21-24



Fan

25-30



SMART WIRES To POWER YOUR HOME



Domestic & Industrial Wire



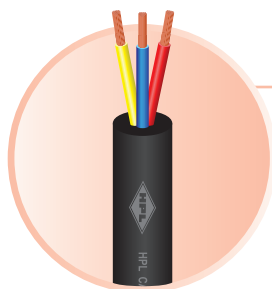


Domestic & Industrial Wire

- Range : 0.5 to 400 Sq. mm in Single Core & Multicore.
- Available in FR / FR-LHS / HR / ZHFR insulation Conforms to IS : 694.
- Multi strand 100% Pure annealed Electrolytic grade copper conductor.
- Bunching of copper in uniform lay & diameter.
- High insulation Resistance.
- Double Insulated with ultra thin layer.

Submersible Cable

- Range : 1.0 to 50.0 Sq. mm three core flat cable.
- Multi stranded bare annealed electrolytic grade copper conductor.
- Conforms to IS:694.
- Specially formulated PVC compound (Type A & ST-1).
- Round submersible cable can be specially asked for.

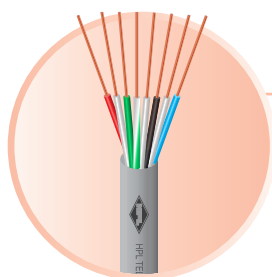
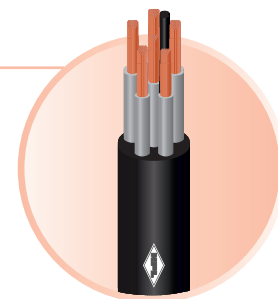


Multicore flexible cable as per IS:694/2010

- Range :-2C x 0.5 sq.mm to 25C X 2.5 sq.mm and 4 core up to 95 sq. mm flexible cable
- Available in FR/FR-LSH / HR/ZHFR insulation and sheathed cable & compatible for -15°C, -20°C, -40°C and +70°C, 85°C, 90°C.
- Twisted cores with suitable lay for proper round shaped cable
- Equal and uniform concentricity of insulation and sheath for better IR and HV value.

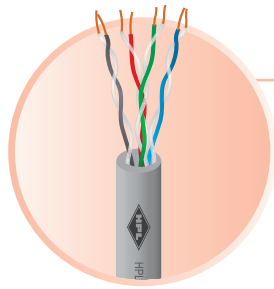
Control Cable

- Range : 1.5 & 2.5 Sq. mm upto 37 Core, 1100 Volt Grade confirming to IS:1554-1/1988 & IS 7098-1/1988.
- Solid/ Stranded 100% pure annealed Electrolytic copper conductor.
- Insulation PVC/XLPE/HR.
- Armourd/ Unarmourd- GI Round wire/Flat Strip.
- Outer Sheath PVC (ST-1 & ST- 2) / FR-LSH/FR/ ZHFR.
- Heavy Duty Performance & Best combination safety.
- Efficient & economical.
- Use in Process Control, Communication and Panel control.



Telephone Cable

- Range : 0.40 & 0.50mm dia conductors available up to 50 pairs.
- Solid / Stranded Bare annealed copper Conductor.
- PVC / PE Insulated.
- Individual / Overall Shielded with Aluminium tape (Polyster backed)/ Melinex Tape / Wire braiding / Aluminium foil taping.
- Low cross talk, Low attenuation, High speed transmission.

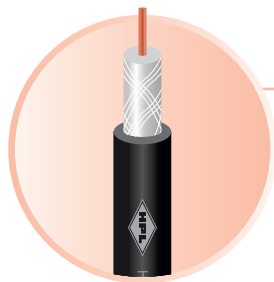
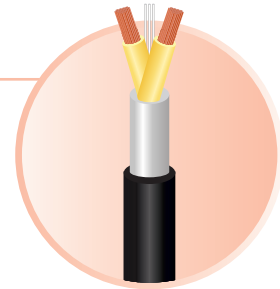


Networking Data Cable (CAT - 5e & 6)

- Range : 4-Pair UTP CAT-5e and CAT-6 Cable.
- Solid 100% pure annealed Electrolytic grade copper conductor.
- Low attenuation and cross talk.
- Low structural return loss.
- Frequency 100MHz for CAT-5e cable and 250MHz for CAT-6 Cable.
- Gigabite Ethernet & Suitable for Voice, Data, Video.
- 100 ohm impedance cable.

Instrumentation Cable

- Range : 0.5 Sq. mm to 2.5 Sq. mm Conforming BS 5308-I & II.
- Shielding: Core/Pair/Triad/Quads.
- ABC/ATC, Solid/Standard 100% pure annealed Electrolytic grade copper conductor.
- Armoured/Unarmoured - GI Round wire/Flat Strip.
- Low attenuation and cross talk.
- For Analog & Digital Signals & Low structural return loss.
- Use in Digital Control, measuring & Communication systems.

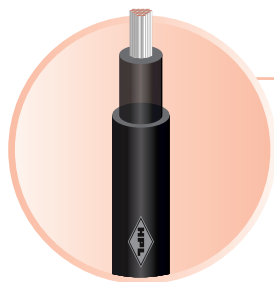
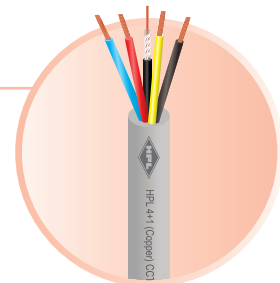


Co-axial Cable / CCS

- Range : RG-59, RG-6, RG-11.
- Solid bare annealed electrolytic grade copper.
- PE foam & Specially formulated FR PVC.
- Aluminum Alloy Braiding / Aluminum Foiling / Taping.
- Low attenuation, High band width Moisture proof, low loss signal Quality.

CCTV Cables

- Range : 3+1 CCTV and 4+1 CCTV Cable.
- PE insulated with Nylon foamed dielectric aluminum foil taped, Jelly flooded, braided with aluminum alloy / copper and FR PVC sheathed cable.
- Coaxial Cable consists of solid annealed bare copper conductor.
- Low loss characteristics reduced attenuation of the video signal.

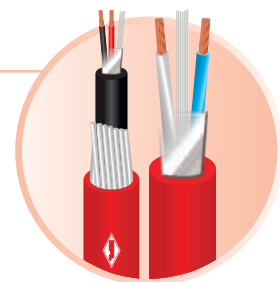


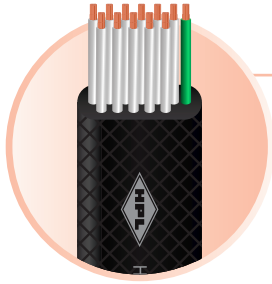
DC Solar Cable

- Range : Single core 2.5, 4, 6, 10, 16, 35, 50, 70 & 95Sq. mm.
- Specially formulated cross linked Polyolefin compound insulated and low smoke zero halogen sheathed with UV and Ozone resistant.
- Flexible tinned annealed electrolytic grade copper conductor.
- Latest requirement for PV system as per EN-50618.

Fire Survival Cables

- Range: 0.5 Sq. mm to 2.5 Sq. mm Conforming BS: 7846 600/1000 Volts.
- Shielding: Core/Pair/Triad/Quads with Mica/glass fire barrier tape.
- ABC/ATC, Solid/Standard 100% pure annealed Electrolytic grade copper conductor.
- Armoured / Unarmoured - GI Round wire / Flat Strip.
- Operating Temperature -10°C +90°C.
- Fire Tests Bs6387 CWZ, BS 8491, IEC 60331- 2.





Flat Elevator Cables

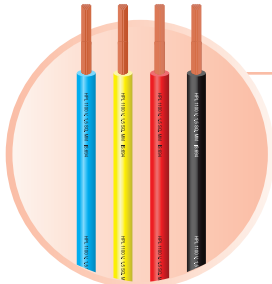
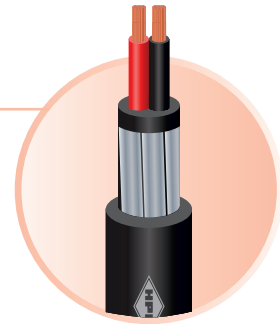
- Description: Flexible flat cables used in elevators, hoists, and conveyors to ensure smooth movement without twisting or tangling.
- Typical Sizes: 0.5 sq. mm to 2.5 sq. mm, 4 to 12 cores (control and power combinations).
- Applicable Standards: Generally conform to IEC 60227-6 (PVC insulated) or customer specifications.

Power Cable – Armoured / Unarmoured (PVC/XLPE)

- Low- and medium-voltage power distribution cables available with mechanical protection (armoured) or without (unarmoured).
- Typical Sizes: 1.5 sq. mm to 630 sq. mm single or 4 x 50 sq. mm multicore, rated up to 1.1 kV (LT).

Applicable Standards:

- PVC insulated: IS 1554 (Part 1) / IEC 60502-1
- XLPE insulated: IS 7098 (Part 1) / IEC 60502-1



FR, FR-LSH, HFFR (ZHFR) Cable

- Single-core or multicore building wires for power and lighting, designed for enhanced fire safety.
- Typical Sizes: 0.5 sq. mm to 6 sq. mm (single-core) as per building wiring needs & up to 240 sq. mm for industrial use.

Applicable Standards:

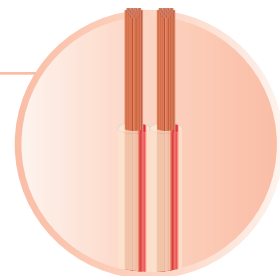
- FR: IS 694 / IEC 60227 (Flame Retardant PVC)
- FR-LSH: IS 694 (Flame Retardant Low Smoke & Halogen PVC)
- HFFR / ZHFR: IS: 17048, IEC 60502-1, IEC 60754, IEC 61034 (Halogen Free, Low Smoke)

Speakar Cable

- Flexible twin-core transparent PVC cables designed to carry audio signals with minimal loss. Used for home theater, PA systems, and professional sound installations.
- Typical Sizes: 0.5 sq. mm to 4.0 sq. mm (2-core, ABC or ATC copper).

Applicable Standards:

- Customer specifications/ IEC 60228 (conductor class) for strand flexibility.



Smart Wires to Power your Home



- Flame Retardant
- Electrolytic 100% Pure Copper
- High Insulation Resistance
- Double Insulation Process With Ultra Thin Layer





Let there be light,
CONTINUOUS
& **BRIGHT!**





LED Apex COB Surface Cylinder

- Aluminium housing for better thermal management.
- Available in 7W,12W & 18W
- Attractive look with smart decorative reflector.
- For Surface mounting application.
- Wide operating voltage range 120 to 300V
- Available in CW, NW & WW colours.

LED Crest-F COB AI Spot Light

- Aluminium housing with sleek & adjustable compact design
- Available in 10W/20W/30W
- For Surface mounting application
- Wide operating voltage range 100V to 300V
- Efficacy up to 90lm/W
- Surge protection up to 4.0KV
- Available in CW, NW & WW colours.

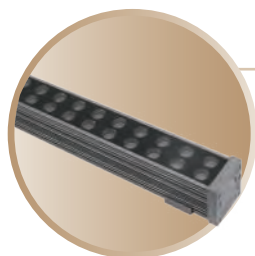
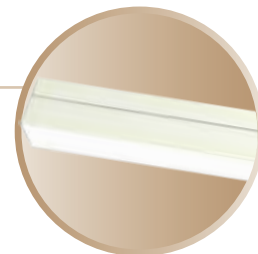


LED Track Light

- Aluminium housing with sleek & adjustable compact design
- Available in 10W/20W/30W
- Available in CW, NW & WW CCT
- Wide operating voltage range 100V to 300V
- Efficacy up to 90lm/W
- Surge protection up to 4.0KV
- Easy to install & easy to fix in tracks

Linear Suspended / Recessed

- Grade Ceiling suspended mount linear LED Luminaire.
- Housing made of high pressure extruded aluminum construction, Die-cast aluminum end caps with no visible screws.
- Best solutions for work station & office lighting.
- UV and Corrosion resistance with durable anti-fading and available with different color body finish.
- Lighting distribution with Germany imported high transmittance PMMA diffuser.

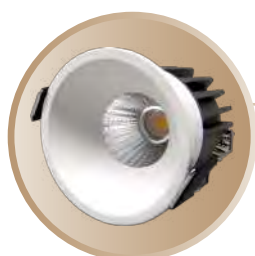
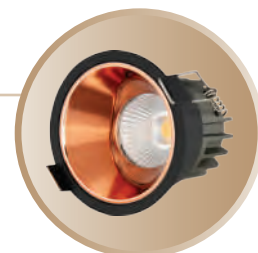


RGB LED Linear Light 2ft-40W, 4ft-40W & 80W

- RGB Wall Washer light luminaires. Best in class LED with high levels of efficiency and colour rendering. This Luminaire is Capable of Changing Color by DMX Controller in the Entire RGB Spectrum.
- Optimized heat sink design gives better thermal management to ensure long lifetime.
- Toughened Clear glass for lesser transmission loss.
- Efficient electronics mounted in isolated driver tray with connectors.
- Supplied with cradle for aiming & mounting the fixture..

LED Gloed COB AL RD DL

- Aluminium housing aesthetically designed for better thermal management.
- Available in 7W,12W & 18W
- Attractive look with smart decorative reflector.
- Downlighter for recessed mounting application.
- Wide operating voltage range 120 to 300V
- High Lumen Efficacy
- Available in CW, NW & WW colours.



LED Alfa Plus COB AL RD

- Aluminium housing aesthetically designed for better thermal management.
- Available in 7W,12W & 18W
- Downlighter for recessed mounting application.
- Wide operating voltage range 120 to 300V
- High Lumen Efficacy
- Available in CW, NW & WW colours.

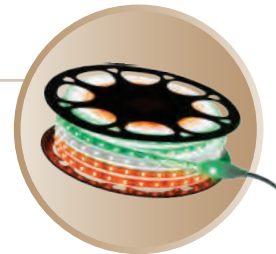


Rope Light 50 Meter

- Wide operating voltage
- Available in long length 50 meters
- Operation with external electronic driver.
- Available in multi Colours (Red/Green/Blue/Pink/CW/WW/NW)
- Application for Dining Room, Hotels & Party Hall
- Long Life & High Lumens LED
- IP 65 Protection

LED Tiranga Rope Light

- Wide operating voltage
- Available in long length 18 meters
- Operation with external electronic driver.
- Available in 3 Colours (National Flag Color)
- Long Life
- High Lumens LED
- Application for Hotels & Streets polls
- IP 65 Protection

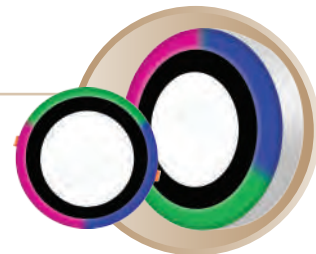


STRIP Light

- Available in 60W (Rated wattage 12W/meter)
- Operation with external electronic driver.
- Available in multi Colours (Red/Green/Blue/Pink/CW/WW/NW)
- Application for Dining Room, Hotels, Party Hall as Cove Light & Profile light
- Long Life & High Lumens LED

LED Ranbow 3 IN 1 Panel

- Dual step decorative lighting solution
- Step Change after ON/OFF with in 5 second
- Aluminium Die cast housing
- Mercury free technology
- Uniform distribution & High Efficiency LED Driver
- PC diffuser for glare free lighting

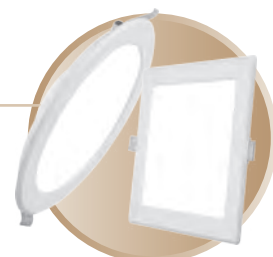


LED Striker Downlighter 3W

- Slim design Surface type light
- With Poly Carbonate diffuser for glare free lighting.
- Available in multi Colours Red/Green/Blue/Pink/CW/OW/WW
- 85% energy savings
- Life up to 20000 hrs. & DOB solution
- Wide operating voltage range
- Surge protection up to 2.5KV

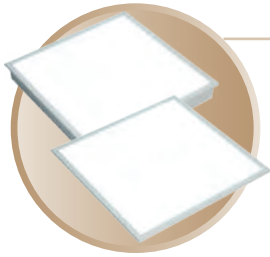
Spark Bright Led Slim Panel

- Down lighter for recess mounting applications
- Edge Lit design slim panel with PC diffuser for glare free lighting
- Available in CW/NW/ WW CCT
- Available in 3/6/12/15/18W ratings in round and square geometry
- Wide operating voltage range 120 to 280V
- Surge protection up to 3.5KV



Tri CCT Panel CWO

- Down lighter for recess mounting applications
- PC diffuser for glare free lighting
- Best choice for low ceiling applications
- Available in 10W & 15W ratings in round and square geometry
- Available in 3 in 1 CCT (CW/OW/WW)
- Wide operating voltage range
- Efficacy up to 100 lm/W
- Surge protection up to 4KV
- Life up to 25000 hrs. & DOB solution



LED Panel (Surface & Recess)

- Wattage: 18W, 25W, 30W, 36W & 40W.
- Size 1'x1', 2'x2', 1'x2', 1'x4'.
- Solid state high brightness SMD LED's for good quality illumination and longer life.
- Back lit Illumination technology.
- Excellent heat dissipation through high purity, high thermal conductivity heat sink.
- Special reflector system with high efficiency Translucence diffuser.
- Wide beam angle of 120° with efficacy over 100lm/ W.

Spark Titanium LED Frameless

- Frameless design surface type panel lights
- Available in 6/12/15W ratings in round and square geometry
- Available in CW and WW CCT
- With PC diffuser for glare free lighting
- Wide operating voltage range
- Efficacy up to 100lm/W
- Surge protection up to 2.5KV
- Life up to 30000 hours & IP20 protection

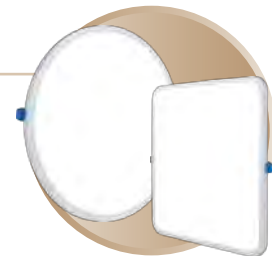


Merry Bright Panel

- Down lighter for recess mounting applications
- PC diffuser for glare free lighting
- Best choice for low ceiling applications
- Available in 6W/12W/15W/20W ratings in round and square geometry
- Wide operating voltage range
- Efficacy up to 100 lm/W
- Surge protection up to 4KV
- Life up to 25000 hours

Hued Light Slim Round

- Down lighter for recess mounting applications
- Edge Lit design slim panel with PC diffuser for glare free lighting
- Available in 6W/12W/18W/24W ratings in round and square geometry
- Available in CW/NW/ WW CCT
- Wide operating voltage range 120 to 280V
- Surge protection up to 3.5KV



LED Deep Volta+ Down Light

- Downlighter for recess mounting application.
- Available in 12W & 18W
- Deep PC body with anti-glare design provide eye soothing light output
- Glare free light output with High Lumen Efficacy >100 lm/w
- Wide operating voltage range 120V to 300V
- Available in CW, WW & NW colours.

LED Spark Gold Panel 7W & 12W

- Engineered & designed Linear sleek Asthetic PC housing.
- Glare free PC diffuser, Lumen efficacy 100lm/W
- High efficiency Led's for optimum light output and savings in power.
- Recess Mounted, Compact Vertical.
- Suitable for low ceiling heights.
- Available in CW, WW, NW, Red, Green & Blue CCT options



LED Platinum DL 4W, 8W & 12W

- Available in 4/8/12W ratings in round geometry
- Available in CW, WW, NW, Red, Green & Blue CCT options
- With built in electronic driver
- Sleek design with PC lens
- Tiltable design up to 45° to both sides
- Wide operating voltage range
- High Efficacy up to 85 lm/W
- Surge protection up to 2.5KV

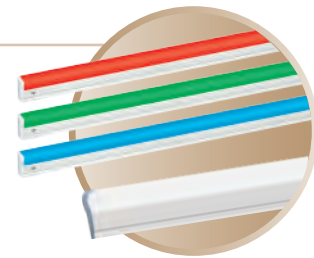


LED Concealed DL 3W, 5W, 7W & 9W

- Engineered & designed Linear sleek Aesthetic PC housing.
- High efficiency Led's for optimum light output and savings in power.
- Recess Mounted, Compact Vertical.
- Suitable for low ceiling heights.
- Lumen efficacy 100 lm / W
- Available in CW, WW, NW, Red, Green & Blue CCT options

LED Batten - 5W, 10W, 20W, 25W & 40W

- Engineered & designed Linear sleek Aesthetic PVC housing.
- High efficiency Led's for optimum light output and savings in power.
- High quality PC cover for LED linear lamp ensures soft and glare free lighting.
- Short circuit and surge protection for enhanced reliability and longer service life of driver.
- Wide beam angle of 120° with efficacy over 100 Lm/ W.

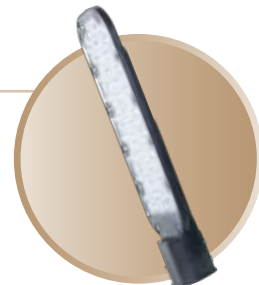


LED Street & Flood Light

- Aluminium housing with sleek & compact design
- Available in 10/20/30/50/100W with both CW & WW CCT
- Wide operating voltage range 100V to 300V
- Efficacy up to 100lm/W
- Surge protection up to 4.0KV
- High Voltage 440Vac sustainability
- IP65 protection

Route Bright PC Street Light

- PC housing with sleek & compact design
- Available in 20/30/50W with both CW & WW CCT
- Wide operating voltage range 100V to 300V
- Efficacy up to 100lm/W
- Surge protection up to 4.0KV
- High Voltage 440Vac sustainability
- IP65 protection

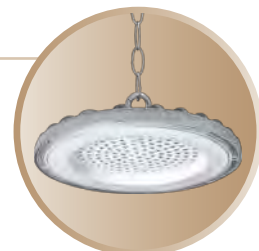


ROW Bright Flood Light

- Aluminium housing with sleek & compact design
- Available in 10/20/30/50/100/150/200W with both CW & WW CCT
- Wide operating voltage range 100V to 300V
- Efficacy up to 100lm/W & IP66 protection
- Surge protection up to 4.0KV
- High Voltage 440Vac sustainability

Cover Bright Highbay

- Pressure die-cast aluminium alloy housing in compact design with better thermal management
- Lower energy consumption than traditional Highbay
- Available in 100/150/200W with both CW & WW CCT
- Glare free light output with High Lumen Efficacy > 100 lm/w
- Wide operating voltage range 100V to 300V
- Surge protection up to 4.0KV & High Voltage 440 VAC sustainability.
- IP66 protection & IK 07 protection



LED Lighting



LED GLO 3W - 23W

- Ultra Power Saver up to 90% energy savings
- Wide operating voltage range of 120V to 280V
- Available in BEE 2 Star
- Environment friendly
- Contains no mercury
- Higher efficacy up to 105 lm/W
- Surge protection up to 4.0KV
- Life up to 25000 hours

LED GLO Bulb Shine 30W, 40W & 50W

- Ultra Power Saver up to 90% energy savings
- Wide operating voltage range of 120V to 280V
- Environment friendly & Contains no mercury
- Higher efficacy up to 100 lm/W
- Surge protection up to 4.0KV
- Life up to 15000 hours

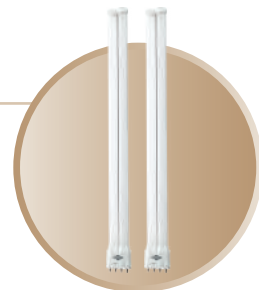


KASPER - The Inverter Lamp 9W & 12W

- High power backup
- Fast charging
- Inbuilt li-ion rechargeable battery
- Over voltage & over charging protection
- Surge protection 4kv
- High Voltage withstand 440Vac
- Automatic switching

LED PLL Lamp 9W & 18W

- Available in 9W & 18W.
- High efficiency LED's for optimum light output and savings in power.
- High quality PC Diffuser for LED linear lamp ensures soft and glare free lighting
- Specially designed PC body for excellent Heat dissipation.
- Short circuit and surge protection for enhanced reliability and longer service life of driver
- Wide beam angle of 120° with efficacy over 100 Lm/W.



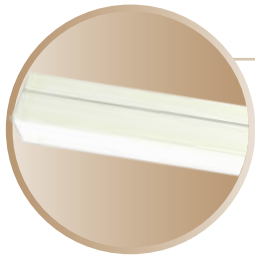
Facade & Architectural Lighting



- We provide end-to-end solution
- More than 24 in-build programming effects
- Available in RGB, RGBW, Warm White
- All in parallel connection, no Loop in Loop out connection required
- Maintenance free solution
- Made in India



Industrial Luminaries

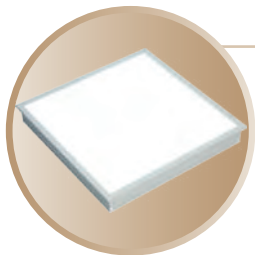
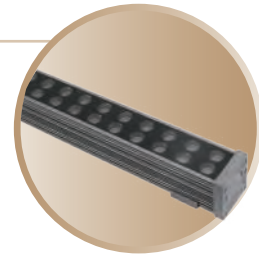


Linear Suspended / Recessed

- Grade Ceiling suspended mount linear LED Luminaire.
- Housing made of high pressure extruded aluminum construction, Die-cast aluminum end caps with no visible screws.
- Best solutions for work station & office lighting.
- UV and Corrosion resistance with durable anti-fading and available with different color body finish.
- Lighting distribution with Germany imported high transmittance PMMA diffuser.

RGB LED Linear Light 2ft-40W, 4ft-40W & 80W

- RGB Wall Washer light luminaries. Best in class LED with high levels of efficiency and colour rendering. This Luminary is Capable of Changing Color by DMX Controller in the Entire RGB Spectrum.
- Enclosure made of Extruded aluminium with powder coating finish.
- Optimized heat sink design gives better thermal management to ensure long lifetime.
- Toughened Clear glass for lesser transmission loss.
- Efficient electronics mounted in isolated driver tray with connectors.
- Supplied with cradle for aiming & mounting the fixture..



CRCA Recess/Surface LED Panel Lighting

- Solid state high brightness SMD LED's for good quality illumination and longer life.
- Back lit Illumination technology.
- Excellent heat dissipation through high purity, high thermal conductivity heat sink.
- Special reflector system with high efficiency Translucence diffuser.
- On board short circuit and surge protections for reliable electrical system.
- Wide beam angle of 120° with efficacy over 100Lm/ W.
- Size 1'x1', 2'x2', 1'x2', 1'x4' & Wattage: 18W, 30W, 36W & 40W.

Jonex Plus (Surface Type)

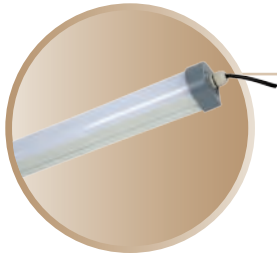
- Range: 6W/12W/15W & 18W.
- Flat profile with wide-angle diffuser.
- Housing made up of high heating conductive pure aluminum material.
- Available in all color temperatures 6500 K/4000 K/2700 K.
- Highly efficient constant current drivers with additional protections.
- Instant light with low running temperatures.
- Surface mounting application.



Brito (Recessed Type)

- Range: 6W/12W/15W & 18W.
- Solid state high brightness SMD LED's for good quality illumination and longer life.
- Back lit Illumination technology.
- Excellent heat dissipation through high purity, high thermal conductivity heat sink.
- Special reflector system with high efficiency Translucence diffuser.
- On board short circuit and surge protections for reliable electrical system.
- Wide beam angle of 120° with efficacy over 80Lm/ W.

LED Lighting

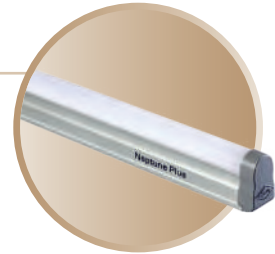


LED Weather Proof (20W-40W)

- SMD based weather proof.
- Made up of corrosion resistant unbreakable poly carbonate body.
- Weather Proof IP-65.
- High quality PC cover for LED linear lamp ensures soft and glare free lighting.
- Suitable for Industrial Purpose.
- Surface & Suspended mounting.

Neptune Plus

- Available in 10W / 20W / 40W.
- Replacement of T-8/T-5 fittings.
- High efficiency LED's for optimum light output and savings in power.
- High quality PC Diffuser for LED linear lamp ensures soft and glare free lighting.
- Specially designed aluminum housing for excellent Heat dissipation.
- Short circuit and surge protection for enhanced reliability and longer service life of driver.
- Wide beam angle of 120° with efficacy over 100 Lm/W.



Canopy Light (40W to 100W)

- Replacement of conventional luminaries with low wattage canopy luminaries helps.
- Designed with secondary lenses for uniform distribution.
- Ensures IP65 Protection.
- Specially designed aluminum housing for excellent heat dissipation.
- Aesthetically designed gas kit for better heat dissipation and protection support.

LED Highbay

- Range: 50W / 70W / 80W / 90W / 100W / 120W / 135W / 150W / 180W & 200W.
- Highly efficient heat sink designed to ensure prolong the life span of the LED.
- Significantly lower running cost as compared to conventional fixtures.
- IP-65 & Operating Voltage range: 120~270Vac.
- Hanging with suitable Eye Bolt.
- Protections: Input OVP/Input UVP/SC/OC and Surge up to 4KV on Driver & 10Kv ext. SPD.



Well Glass IP-65

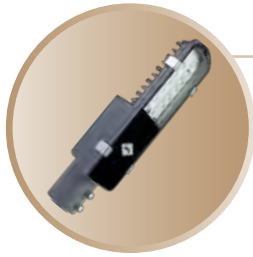
- Range: 25W / 30W / 35W / 40W / 50W / 60W / 70W & 80W.
- Integral radial fins on housing for effective heat dissipation.
- High power, high efficiency LED chip.
- White powder coated internal reflector.
- Thermally isolated driver & optical compartment.
- Specially designed for IP65 protection.
- Loop in Loop out facility.
- Operating Voltage range: 120~270Vac.
- Lens Type- Molded PC lens
- Hanging with suitable Eye Bolt.
- Protections: Input OVP/Input UVP/SC/OC & Surge up to 4KV on Driver

Outdoor Lighting

LED Street Light - AES

- Available Wattage- 20W/25W/30W/40W/45W
- Operating Voltage range: 120~270Vac.
- High lumen Efficacy upto 110lm/w.
- Output constant current, CRI>70, PF>0.95, THD < 10%.
- Surge protection: Surge up to 6KV on Driver.
- Protections: Input OVP/Input UVP/SC/OC.
- IP66 design for outdoor applications.
- Suitable for dry / damp / wet locations.





LED Street Light- Glass

- Available wattages - 15W to 250W
- High Power LEDs.
- Operating Voltage range: 120~270Vac.
- High lumen Efficacy upto 125lm/w.
- Output constant current, CRI > 70, PF > 0.95, THD < 10%.
- Surge protection: Surge up to 6KV on Driver & Ext. SPD 10Kv.
- Protections: Input OVP/Input UVP/SC/OC/OTP.
- High Voltage Protection: 440Vac for 4Hrs.
- IP66 design for outdoor applications.
- Suitable for dry / damp / wet locations.

LED Street Light - A Model

- Available Wattage- 30W to 350W
- High Power LEDs.
- Operating Voltage range: 120~270Vac.
- High lumen Efficacy upto 140lm/w.
- Output constant current, CRI > 70, PF > 0.95, THD < 10%.
- Surge protection: Surge up to 6KV on Driver & Ext. SPD 10Kv.
- Protections: Input OVP/Input UVP/SC/OC/OTP.
- High Voltage Protection: 440Vac for 4Hrs.
- IP66 design for outdoor applications.
- Suitable for dry / damp / wet locations.



Decorative Street Light

- Available Wattage- 40W / 45W / 50W / 60W / 70W / 80W / 90W / 100W / 120W
- Operating Voltage range: 120~270Vac.
- High lumen Efficacy upto 110lm/w.
- Output constant current, CRI > 70, PF > 0.95, THD < 10%.
- Surge protection: Surge up to 4KV on Driver & Ext. SPD 10Kv.
- Protections: Input OVP/Input UVP/SC/OC/OTP.
- High Voltage Protection: 440Vac for 4Hrs.
- IP65 design for outdoor applications.

LED Post Top

- Available in 40 to 80W.
- Pressure Dia cast Al LM-6.
- Heat resistance toughened glass.
- Confirm IP-65.
- Applications: Parks, Airport, VIP Roads etc.



LED Back Open Flood Light

- Available Wattage-100W to 500W
- Operating Voltage range: 120~270Vac.
- High lumen Efficacy upto 110lm/w.
- Output constant current, CRI > 70, PF > 0.95, THD < 10%.
- Mounting with Adjustable Bracket.
- Surge protection: Surge up to 4KV on Driver & Ext. SPD 10Kv.
- Protections: Input OVP/Input UVP/SC/OC/OTP.
- High Voltage Protection: 440Vac for 4Hrs.
- IP66 design for outdoor applications.

LED Flood Light

- Available Wattage - 30W to 350W
- Operating Voltage range: 120~270Vac.
- High lumen Efficacy upto 110lm/w.
- Output constant current, CRI > 70, PF > 0.95, THD < 10%.
- IP66 design for outdoor applications.
- Surge protection: Surge up to 4KV on Driver & Ext. SPD 10Kv.
- Protections: Input OVP/Input UVP/SC/OC/OTP.
- High Voltage Protection: 440Vac for 4Hrs.
- Mounting with Adjustable Bracket.



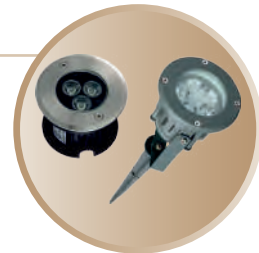


RGB LED Flood Light (40W to 200W)

- RGB Flood light luminaries. Best in class LED with high levels of efficiency and colour rendering. This Luminary is Capable of Changing Color by DMX Controller in the Entire RGB Spectrum.
- Enclosure made of pressure die cast aluminium with powder coating finish.
- Optimized heat sink design gives better thermal management to ensure long lifetime.
- Toughened Clear glass for lesser transmission loss.
- Efficient electronics mounted in isolated driver tray with connectors.
- Supplied with cradle for aiming and mounting the fixture..

LED Ground Baurials & Spike Lights

- Available wattages - 3W to 15W.
- LED efficacy - upto 130W.
- Lamp life - 50,000 burning hours with L70 criteria.
- CRI > 75.
- Confirms - IP65 (IP66 available on request).
- Application : Driveways, Facade Lighting, Ambient Lighting etc.



LED Post Top Lanterns

- Available wattages - 9W to 40W.
- LED Options - LED lamp / Discrete Versions.
- Lamp life – 50,000 burning hours with L 70 criteria.
- CRI > 75 & Confirms LM 79.
- Application : Gardens, Pathways, Societies etc.

LED Bollard

- Available Wattage- 5W / 7W / 9W / 12W / 15W
- Operating Voltage range: 120~270Vac.
- High lumen Efficacy upto 100lm/w.
- Output constant current, CRI > 70, PF > 0.95, THD < 10%.
- Surge protection: Surge up to 2.5KV on Driver.
- Protections: Input OVP/Input UVP/SC/OC.
- IP65 design for outdoor applications.
- Application : Gardens, Societies, Petrol Stations, Malls, Driveways etc.



Individual Street light controlling with* / without** dimming

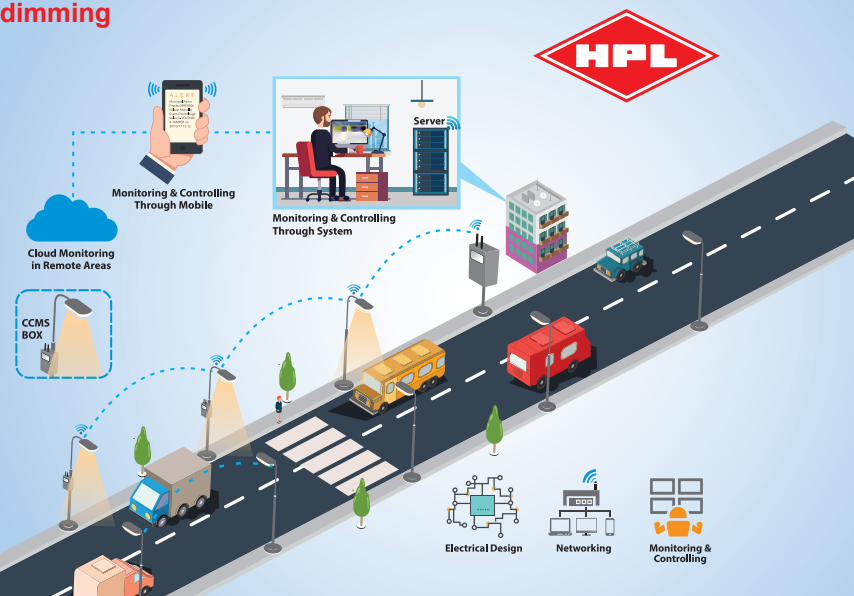
- Individual Street light controlling System is heart of street lighting system.
- It utilizes 6 LoWPAN communication standard over sub 1 GHz wireless communication helping to monitor and control every individual luminary.
- It utilizes or supports multiple Broadband communication network connectivity over GSM / GPRS, Ethernet and Wi-Fi for server end connectivity

CCMS Entities

- Gateway
- Cluster Meter
- Surge Protection Device
- Input and Output Switchgear
- Change – Over
- Dual Chamber SMC enclosure



- Metallic / SMC Enclosure
- In built external > 20KA SPD
- Door Open Detection
- Dimmable Driver*





**Technology Packed to
Protect your home**



of



Osäfe MCB

- Range : 0.5Amp - 63Amp in SP, SPN, DP, TP, TPN, FP.
- Specification : IS/IEC-60898-1.
- Rated Voltage : 240/415V AC, 50Hz.
- Contact position indicator red/green & Padlock/Sealing facility.
- Rated Breaking capacity 10kA & Energy Limit Class 3.
- Bi-connect termination on both sides & snapon fitting on accessories.
- Installation and removal of MCB without removing Busbar, as 3 position mounting clip makes it possible.
- Cable termination capacity of wire upto 35sq.mm.
- Can be sealed with leads in the ON or OFF position.

Osäfe DC MCB

- Range 6Amp - 63Amp.
- Voltage Rating SP-250V, DP- 500V & FP- 1000V DC
- Rated Short Circuit Capacity 10kA.
- Design Add on type in SP, DP & FP.
- Specification Reference IS 60947-2.



Osäfe RCCB

- Range: 25-80Amp, 2 Pole & 4 Pole Version.
- Sensitivity: 30mA, 100mA, 300mA.
- Conforms to IEC 61008-1 & IS:12640-1.
- Dedicated earth leakage protection.
- Voltage Rating 240/415V (AC), 50Hz.
- Protection against Electrocution, Short Circuit & Electrical fire.
- Consistent performance, Compact & Space saving.
- Auxiliary Switch optional.

Osäfe RCBO

- Range 6Amp-63Amp, 240/415V AC.
- Available in SP+N, 2P & 4P.
- Rated Residual Current 30mA,100mA, 300mA.
- Rated Short Circuit Capacity 10kA.
- Design compact type in DP & FP.
- Specification Reference IS12640-2 & IEC 61009-1.



Osäfe Isolator

- Range : 40, 63, 80, 100 & 125 Amps.
- Conforms to IS/IEC 60947-3.
- Rated Voltage 415V.
- Breaking Capacity 10kA
- Contact position indicator red/green & Padlock/Sealing facility.
- Bi-connect termination on both sides & snapon fitting on accessories.
- Cable termination capacity of wire upto 35sq.mm.
- Available in 2P, 3P & 4P version.
- Finger touch proof (IP-20).

Osäfe Distribution Board

- Available in SPN and TPN versions.
- Compact and aesthetically designed to meet the requirement of high end customer.
- Intelligently designed to provide the maximum space for wiring of Db's.
- Shrouded Neutral Bar.
- Door Earthing.
- Mounting of MCB's on Height adjustable DIN Channel.
- Available with Cement Guard Protection.





Techno N MCB

- Range : 0.5 to 63 Amps 240/415V, AC.
- Available in SP, SPN, DP, TP, TPN & FP.
- Breaking capacity 10kA
- Insulation voltage: 660V, frequency: 50Hz.
- Finger Touch proof (IP20).
- Protection against Short Circuit & Over Load.
- Low let through energy & low watt loss.
- Energy limit class 3 & Trip free mechanism.
- Available in B, C & D Curve.
- DC MCB available in SP & DP.
- DC MCB voltage : 12V to 220V.

Techno N Isolator

- Range : 40, 63, 80, 100 & 125 Amps.
- Conforms to IS/IEC 60947-3.
- Rated Voltage 415V., Breaking Capacity 10kA
- Available in 2P, 3P & 4P version.
- Contact position indicator red/green & Padlock/Sealing facility.
- Finger touch proof (IP-20).
- I/O Contact position indicator Padlock & Sealing facility.

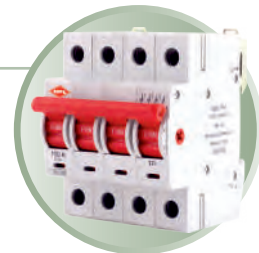


Techno MCB

- Range : 0.5Amp - 63Amp in SP, SPN, DP, TP, TPN, FP.
- Specification : IS/IEC-60898-1.
- Rated Voltage : 240/415V AC, 50Hz.
- I/O Contact position indicator Padlock & Sealing facility.
- Rated Breaking capacity 10kA & Energy Limit Class 3.
- Installation and removal of MCB without removing Busbar, as 3 position mounting clip makes it possible.
- Bi-connect termination on both sides & snapon fitting on accessories.
- Cable termination capacity of wire upto 25sq.mm.
- Can be sealed with leads in the ON or OFF position.

Techno Isolator

- Range : 40, 63, 80, 100 & 125 Amps.
- Conforms to IS/IEC 60947-3.
- Rated Voltage 415V.
- Breaking Capacity 10kA
- Available in 2P, 3P & 4P version.
- Contact position indicator red/green & Padlock/Sealing facility.
- Finger touch proof (IP-20).
- I/O Contact position indicator Padlock & Sealing facility.



Techno RCCB

- Range: 25-80Amp, 2 Pole & 4 Pole Version.
- Sensitivity: 30mA, 100mA, 300mA.
- Conforms to IEC 61008-1 & IS:12640-1.
- Dedicated earth leakage protection.
- Voltage Rating 240/415V (AC), 50Hz.
- Protection against Electrocutation, Short Circuit & Electrical fire.
- Consistent performance, Compact & Space saving
- Auxiliary Switch optional.

Higher Rating MCB

- Range 80Amp, 100Amp & 125 AMP, 240/415V AC.
- Available in SP, DP, TP & FP.
- Rated Short Circuit Capacity 10kA.
- Design Add on type in SP, DP, TP & FP.
- Specification Reference IS / IEC 60947-2.





Techno RCBO

- Range 6Amp-63Amp, 240/415V AC.
- Available in SP+N, 2P & 4P.
- Rated Residual Current 30mA, 100mA, 300 mA.
- Rated Short Circuit Capacity 10kA.
- Design compact type in DP & FP.
- Specification Reference IS12640-2 & IEC 61009-1.

Techno MCB Changeover Switch

- Range 6Amp-63Amp, 240/415V AC.
- Available in 2P & 4P.
- Rated Short Circuit Capacity 10kA.
- Design Add on type in DP & FP.
- Specification Reference IS / IEC 60947-3



Rakshak MCB

- Range: 6 to 63A.
- Available in SP, SPN, DP, TP, TPN & FP.
- Specification Reference IS:60898-1.
- Protection against Short Circuit & Over Load.
- Finger Touch proof (IP20).
- Available B & C curve.
- Breaking Capacity : 6kA.
- Voltage Rating : 240/415V.
- Low watts loss hence energy saving.
- Low let through energy.

Rakshak Isolator

- Range : 40, 63, 80, 100 & 125 Amps.
- Conforms to IS/IEC 60947-3.
- Rated Voltage 415V.& Breaking Capacity 10kA
- Contact position indicator red/green & Padlock/Sealing facility.
- Available in 2P, 3P & 4P version.
- Finger touch proof (IP-20).
- I/O Contact position indicator Padlock & Sealing facility.



Automatic Changeover with Current Limiter ACCL

- Micro Controller Based Design.
- Inbuilt SMPS for low power consumption.
- Terminal Capacity 6 Sq.mm.
- LED Indication for ON/OFF/OVERLOAD status.
- Din Rail Mounted 35mm.

BELLOZA Series Distribution Board

SP & N Double Door Distribution Board

- Single Phase and Neutral Sheet Steel
- Powder Coated Distribution system fitted single cover with Magnetic Lock for protection of MCB's fitted with Bus Bar
- Neutral Link, Earthing Bar and Din Rail.
- Suitable for use on 240/415V, 50Hz supply.



TP & N Double Door Distribution Board

- Three Phase and Neutral Sheet Steel
- Powder Coated Distribution system fitted single cover with Magnetic Lock for protection of MCB's fitted with Bus Bar
- Neutral Link, Earthing Bar and Din Rail.
- Suitable for use on 240/415V, 50Hz supply.



ENTERO Series Distribution Board



Distribution Systems Single Door

- User friendly, Aesthetically designed available in EX series Distribution Systems in 4ways to 16 ways.
- SPN & TPN Versions.
- Can be mounted on surface / flush.
- Fitted with DIN channel, Bus Bar, Neutral Link Bar, Earth Bar, Inter connecting cables with copper thimble.

Distribution System Double Door

- User friendly, Aesthetically designed available in DX series Distribution Systems in 4 ways to 16 ways.
- SPN & TPN Versions in Single / Double Door - IP43.
- Special DB's for projects also available.
- Fitted with DIN channel, Bus Bar, Neutral Link Bar, Earth Bar, Inter connecting cables with copper thimble.
- Complete range of DB's with Double punched knockout to facilitate different size cable glands.



Vertical Distribution Systems

- Aesthetically designed, good looking & superior DB's with latest style.
- Fitted with Bus Bar, Shorting Links, Neutral Bar & Earth Bar.
- Suitable to use as SP/DP/TP/TPN outgoing.
- Compact design having complete shrouding all over the inter connecting links.
- Provision of ELCB along with TPN/FP Isolator as incomer.
- Available with MCCB as incomer upto 250Amp.

Tier Distribution Board

- Aesthetically and user friendly design available in Single / Double / Three / Four Row version with - IP43 protection
- Provide total flexibility as per site needs.
- Configuration as per customer choice of Incomer and Outgoing.
- Top and bottom, removable gland plates with knockouts.



Vertical Distribution Systems

- Aesthetically designed, good looking & superior DB's with latest style.
- Fitted with Bus Bar, Shorting Links, Neutral Bar & Earth Bar.
- Compact design having complete shrouding all over the inter connecting links.
- Provision of ELCB along with TPN/FP Isolator as incomer.
- Suitable to use as SP/DP/TP/TPN outgoing.
- Available with MCCB as incomer upto 250Amp.

Phase Selector Distribution Systems

- Compact distribution system with mounting convenience and operation.
- Flexibility to use MCB's and RCCB / RCBO protection class IP-43
- Fitted with : DIN channel Bus Bar Neutral Link Bar 3 Nos.
- Phase changeover switches duly wired (except for MCB's and RCCB's).



Pre-wired Distribution Board

- DB's Duly pre-wired with FR/FRLS wire.
- Available SPN & TPN Versions Double Door IP-43.
- Fitted with bus bar terminal block for incoming/outgoing phase.
- Neutral & earthing duly pre-wired.
- Provision of MCB/Isolator/RCCB as incomer.
- Available in 1.6mm & 1.2mm sheet steel thickness.



Consumer Unit - Double Door

- Aesthetically designed Single phase distribution systems.
- Available with transparent plastic cover.
- Dully coated with the latest powder coating technology for long lasting surface finish.

Plug & Socket Distribution Systems

- Range : SP-10-20A : TP-20-30A
- Provision for SP / SPN / DP / TP MCB.
- CRCA powder coated DB.
- Elegant Surface / Flush Mounting Design.



DURO Series Distribution Board



SP & N Double Door Distribution Board

- Powder Coated Double Door Distribution system fitted with two cover- one screwed cover for incoming and out going for MCB and second for protection of MCB's fitted with Bus Bar.
- Single Phase and Neutral Sheet Steel
- Neutral Link
- Earthing Bar and Din Rail.
- Suitable for use on 240/415V, 50Hz supply.

TP & N Double Door Distribution Board

- Three Phase and Neutral Sheet Steel
- Powder Coated Double Door Distribution system fitted with two cover- one screwed cover for incoming and out going for MCB and second for protection of MCB's fitted with Bus Bar
- Neutral Link,
- Earthing Bar and Din Rail.
- Suitable for use on 240/415V, 50Hz supply.





Technology packed to Protect your home





DESIGNED
to **IMPRESS**



New





smART

ART MEETS STATE-OF-THE-ART



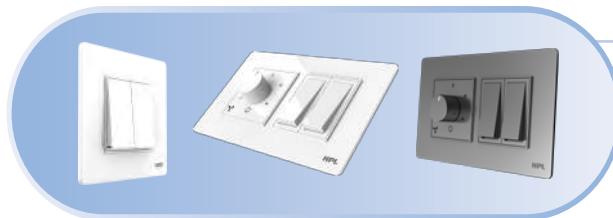
Smart Modular Switch

- ROHS Compliance.
- Captive Screws.
- Dual Protection for spark shield.
- High Grade Flame Retardant Engineering Plastic (Polycarbonate).
- Silver Nickel contacts for trouble free operations.



AC Box

- AC 3M/4M with single pole MCB
- Plate & Metal box
- Plug top with Indicator



Edeno Switch

- Low noise
- Brass Terminals
- Captive screws
- Tunnel terminals
- Shuttered socket
- Wire capability of 6 sq. mm



KYRO Switch

- 1,00,000 Operations
- Self lubricating material of Plunger.
- All terminals are of Brass with high conductivity & low resistance resulting low heat generation.
- Silver tip in the Fix Terminals & Rockers.
- These Switches confirm BIS (ISI) which allows max. Temperature rise upto 45 Degree Centigrade
- Available in four color : Pearl White, Cool Grey, Stealth Black & Kandy Red





Spike Guard

- Universal sockets.
- Length of cable 1.6-1.8 Mtr.
- Surge protection in built.
- Connector swivels 360°.
- Metal Oxide Varistor (MOV) used as safeguard against surge & spikes.
- Material in use - FR ABS plastic.

Extension Cord

- Equipped with universal socket 3 pin & 2 pin sockets.
- Rated current - 6A.
- Rated Voltage - 250V AC, 2.4KW.
- PVC insulated wire 4mts. in length.
- Engineering plasti material for high impact & chemical resistance.
- Material in use - FR ABS plastic.

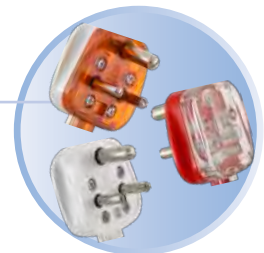


Power Strip

- Universal sockets.
- Length of cable 2-3 Mtr.
- Surge protection in built.
- Connector swivels 360°.
- Metal Oxide Varistor (MOV) used as safeguard against surge & spikes.
- Material in use - FR ABS plastic.

Plug Tops 6A/16A

- Rated Current 6A/16A.
- Rated Voltage 240V AC.
- 100% shock proof.
- Highly conductive nickel plated contacts.
- Material-FR polycarbonate UV stabilized.



Multi Plugs

- Equipped with universal socket 3 pin & 2 pin sockets.
- Universal multi socket for different types of plugs used around the world.
- Rated current-10A.
- Rated Voltage 240V AC.
- Nickel plated brass contacts for better conductivity.
- Available in 4 different transparent colours- Purple, Blue, Green & Orange.
- Material-FR polycarbonate UV stabilized.

Batten / Angle Holder / Ceiling Rose

- Rated current - 6A.
- Rated Voltage - 240V AC.
- Ducts provided on outer surface for heat dissipation.
- SS Spring provided for better flexibility & easy locking for bulb, CFL & LED Bulb.
- Highly conductive brass terminals.
- Material-FR polycarbonate UV stabilized.



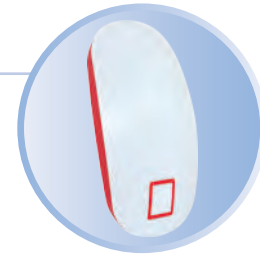


Dingdong Bells

- Plug in type / battery operated wireless bell with volume adjustment.
- Transmitter with IP44 protection.
- Operating range up to 80-260mtr. in open area.
- Auto learning code.
- Available in different colours in specific models.
- Rated voltage 110V-220V AC (Plug in type).
- Volume 50-80dB.

Musical Bell

- Plug in type / battery operated wireless bell with volume adjustment.
- 12-14 polyphonic sounds to choose.
- Transmitter with IP44 protection.
- Operating range up to 80-260mtr. in opne area.
- Auto learning code.
- Available in different colours in specific models.
- Rated voltage 110V-220V AC (Plug in type).
- Volume 50-80dB.



SMART PVC Insulation Tapes FR

- Nominal Thickness 0.125 +0.025mm
- Adhesion to steel 1.6N/10MM width (Min.)
- Adhesion to backing 1.3N/10mm width (Min.)
- Electric strength at room temperature 40KV/mm (Min.)

Water Alarm

- Rated current - 6A.
- Rated Voltage - 240V AC, 2.4KW.
- PVC insulated wire 1mts. in length.
- Engineering plasti material for high impact & chemical resistance.
- Material in use - FR ABS plastic.





Air that
Amazes



Fan



Super Premium Fans



CYBORG

- Sweep 1200 mm
- A Stylish, silent and powerful smart design
- Rust-free aerodynamic ABS blades
- High Air delivery of 225 m³ /min
- Wider blades with high twist angel leading
- Strong 18 pole extra Copper motor
- Modern Minimalist Designs with remote*

THOR

- Sweep 1320 mm
- Aerodynamically designed ABS blades
- 3 color LED Lights
- Noiseless operation
- Speed regulations by remote
- High Air Delivery
- Strong motor with double ball bearing



HYMN COOL

- Sweep 1320 mm
- Aerodynamically designed ABS blades
- 3 color LED Lights
- Noiseless operation
- Speed regulations by remote
- High Air Delivery
- Strong motor with double ball bearing

DYNASTY

- Sweep 1200 mm
- Aerodynamically designed blades
- Noiseless operation
- Speed regulations by remote
- High Air Delivery
- Strong motor with double ball bearing

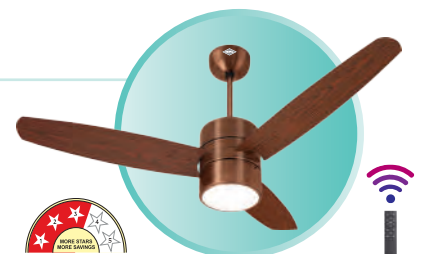


CENTAUR

- Sweep 1200 mm
- Aerodynamically designed blades
- Low noise, Speed regulations by remote
- High Air Delivery
- Strong motor with double ball bearing

ONYX

- Sweep 1200 mm
- Aerodynamically designed blades
- Electroplating Finish
- Low noise, Speed regulations by remote
- High Air Delivery
- Strong motor with double ball bearing





Energy Saving Fans



ZEON Energy Saving Fans

- Sweep 1200 mm
- BEE Star rated Energy saving fan with low power consumption
- Saves 40% electricity
- Pre-greased double ball bearings
- Noise less operations
- Low power consumption

ZIVO-32

- Sweep 1200 mm
- Powerful BLDC Motor
- 5 Star BEE rated Energy saving fan with low power consumption of 32 Watts
- Saves 60% electricity
- 100% Copper Winding*
- Noise less operations
- Super Energy Efficient fan
- Consumes only 5 Watts at lowest fan speed
- Power consumption 32W



Premium Fans



GUSTO ES

- Sweep 1200 mm
- BEE Star rated Energy saving fan with low power consumption
- Superior metallic paint finish
- Premium attractive colours
- Wider Tip aluminium blades for more airflow
- Exotic rich looks with modern styling
- 100% Copper Winding*
- High quality pre-greased double ball bearings for frictionless & noiseless working

GUSTO ART ES

- Sweep 1200 mm
- BEE Star rated Energy saving fan with low power consumption
- Dust resistant
- Superior metallic paint finish
- Premium attractive colours
- Wider Tip aluminium blades for more airflow
- Exotic rich looks with modern styling
- 100% Copper Winding*
- High quality pre-greased double ball bearings for frictionless & noiseless working



RUSO

- Sweep 1200 mm
- Dust resistant
- BEE Star rated Energy saving fan with low power consumption
- Superior metallic paint finish
- Premium attractive colours
- Wider Tip aluminium blades for more airflow
- Exotic rich looks with modern styling
- 100% Copper Winding*
- High quality pre-greased double ball bearings for frictionless & noiseless working
- High Air Delivery
- Strong motor with double ball bearing

Decorative Fans



AARON DECO ES

- Sweep 1200 mm
- BEE Star rated Energy saving fan with low power consumption
- High-speed fan for greater air thrust
- 100% Copper Winding*
- Aerodynamically balanced blades
- Powder coated paint finish for rust prevention
- Pre-greased double ball bearings
- Powerful high electromagnetic torque motor with silent operations

VIKTOR 400 ES DECO

- Sweep 1200 mm
- BEE Star rated Energy saving fan with low power consumption
- High-speed fan for greater air thrust
- 100% Copper Winding*
- Aerodynamically balanced blades
- Powder coated paint finish for rust prevention
- Pre-greased double ball bearings for friction & noiseless operations
- Powerful high electromagnetic torque motor



PACIO DECO ES

- Sweep 1200 mm
- BEE Star rated Energy saving fan with low power consumption
- High-speed fan for greater air thrust
- 100% Copper Winding*
- Aerodynamically balanced blades
- Powder coated paint finish for rust prevention
- Pre-greased double ball bearings for friction & noiseless operations
- Powerful high electromagnetic torque motor

Regular Fans

AARON ES

- Sweep 600 / 900 / 1200 & 1400 mm
- BEE Star rated Energy saving fan with low power consumption
- High-speed fan for greater air thrust
- 100% Copper Winding*
- Aerodynamically balanced blades
- Powder coated paint finish for rust prevention
- Pre-greased double ball bearings
- Powerful high electromagnetic torque motor with silent operations



VIKTOR 400 ES

- Sweep 1200
- BEE Star rated Energy saving fan with low power consumption
- High-speed fan for greater air thrust
- 100% Copper Winding*
- Aerodynamically balanced blades
- Powder coated paint finish for rust prevention
- Pre-greased double ball bearings for friction & noiseless operations
- Powerful high electromagnetic torque motor

PACIO ES

- Sweep 1200 mm & 1400 mm
- BEE Star rated Energy saving fan with low power consumption
- High-speed fan for greater air thrust
- 100% Copper Winding*
- Aerodynamically balanced blades
- Powder coated paint finish for rust prevention
- Pre-greased double ball bearings for friction & noiseless operations
- Powerful high electromagnetic torque motor





PACIO (mini HS) ES

- Sweep 600 mm
- BEE Star rated Energy saving fan with low power consumption
- High-speed fan for greater air thrust
- 100% Copper Winding*
- Aerodynamically balanced blades
- Powder coated paint finish for rust prevention
- Pre-greased double ball bearings for friction & noiseless operations
- Powerful high electromagnetic torque motor

AARON ES

- Sweep 600 mm
- BEE Star rated Energy saving fan with low power consumption
- High-speed fan for greater air thrust
- 100% Copper Winding*
- Aerodynamically balanced blades
- Powder coated paint finish for rust prevention
- Pre-greased double ball bearings for friction & noiseless operations
- Powerful high electromagnetic torque motor



Table, Wall & Pedestal Fans

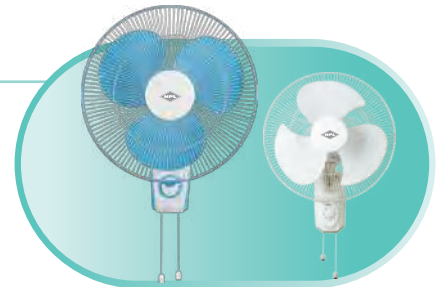


TABLE Fan

- Sweep 400 mm
- Aerodynamically designed & balanced PP Blades
- Unique contoured design for modern looks
- Wide speed control panel
- Corrosion resistant powder coated guard
- Smooth and jerk free oscillation
- A highly electromagnetic torque motor for greater air throw

WALL Fan

- Sweep 400 mm
- A highly electromagnetic torque motor for greater air throw
- ABS Plastic Body and PP Blades
- Push pull switch for oscillation and speed control
- Unique contoured design for modern looks
- Synchronous motor for smooth oscillation
- Easy tilting mechanism
- Corrosion resistant powder coated guard
- 100% Copper Winding*



PEDESTAL Fan

- Sweep 400 mm
- Plastic Body and aerodynamic PP Blades
- Unique contoured design for modern looks
- 3 Speed control
- Corrosion resistant powder coated guard
- 100 % Copper Winding*
- Telescopic height adjustment
- A highly electromagnetic torque motor for greater air throw
- Stable base



Ventilation Fans



VITO

- Sweep 150 mm, 200 mm & 250 mm
- Silent operations
- 100% Copper Winding*
- 100% Rust proof ABS body & blades
- Self opening louvers for dust protection

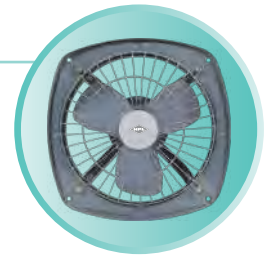
KAMET

- Sweep 100 mm, 150 mm & 200 mm
- Compact design
- Classic looks, Silent exhaust fan with high speed motor
- 100% Copper Winding*
- 100% Rust proof ABS body & blades
- Best use in AC cabins
- Suitable for wall and glass mounting



SINAI

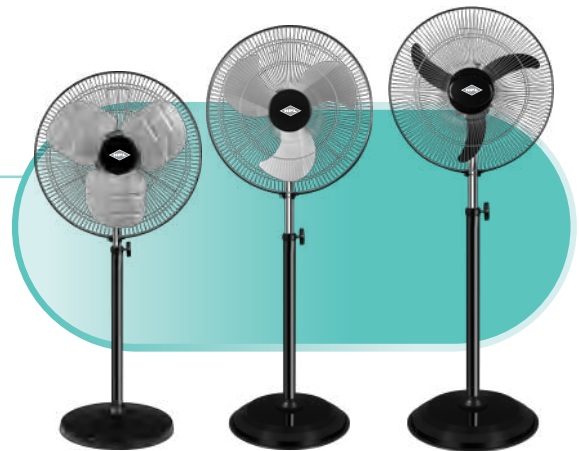
- Sweep 150mm, 225mm & 300mm
- 100% Copper Winding*
- Metallic finish & High air trust
- Powerful motor with high-grade copper
- Gurad for protection from birds and foreign objects



Farrata Fans

DORADDO

- Sweep 400 mm, 450 mm & 500 mm
- 100% Copper Winding*
- Heavy Duty Motor
- Child Safety Guard
- Heavy duty base
- Full height adjustment
- Elegant looks
- Easy to assembled



HPL

Air that Amazes

ENERGY SAVER **BLDC** Technology

- HIGHEST AIR DELIVERY
- AERO/MAIND DESIGN
- ROBUST MOTOR
- ENERGY SAVING
- HIGH SPEED
- DOUBLE BALL BEARING
- LOW NOISE OPERATION
- 100% COPPER MOTOR

*Optional winding

Branch Offices:

AHMEDABAD

B-802, Iscon Elegance, Nr. Prahlad Nagar Corner, Opp. Karnavati Club, S.G. Highway, Ahmedabad-380051
Ph.: 079 - 66168835/36
E-mail: ahmedabad@hplindia.com

BANGALORE

No.2D, IInd Floor, Farah Winsford, 133, Infantry Road, Bangalore - 560001
Ph.: 080-22863068/69
E-mail: bangalore@hplindia.com

BHUBANESWAR

The Metropolis, Plot No. A- 167, Saheed Nagar, Bhubaneswar - 751007 (Orissa),
Ph.: 91+ 9861374379
E-mail: orissa@hplindia.com

CHANDIGARH

SCO-18, Second Floor, Industrial Area, Phase-II, Chandigarh-160002
Ph.: 0172-2639157/ 8146404442
E-mail: chandigarh@hplindia.com

CHENNAI

"Amar Sindur" S-4, 2nd Floor, No.-43, Pantheon Road, Egmore, Chennai-600 008
Ph.: 044-28551530, 28551537
Fax: 044-42638243
E-mail: chennai@hplindia.com

COCHIN

1st Floor, A.K.S. Mahal Building, XL/7813J, Achutha Warriar Lane, M.G.Road, Ernakulam, Cochin-682035
Telefax: 0484-2354595
E-mail: cochin@hplindia.com

DEHRADUN

09/4/6, 1st Floor, East Canal Road, (Near Doon Defence Academy) Dehradun-248001
Ph.: 0135-2664387, 2664367
E-mail: uttranchal@hplindia.com

GUWAHATI

Rajgarh Road, Opposite China Town Restaurant, Guwahati-781003
Ph.: 0361-2450889
E-mail: guwahati@hplindia.com

HYDERABAD

No. 7-1-58, Flat No.403, 4th Floor, Concourse Building, Green Lands Road, Hyderabad-500016,
Ph.: 040-66687878
E-mail: hyderabad@hplindia.com

INDORE

411 Satguru Parinay Opp. C21 Mall, Near Pakiza Showroom Indore-452010
Ph.: 0731-4280525, 4225540
E-mail: Indore@hplindia.com

JAIPUR

512, 5th Floor, Plot No. 8-9, Corporate Park, Gopal Bari, Ajmer Road, Jaipur-302001
Ph.: 0141-4021035
E-Mail: jaipur@hplindia.com

KOLKATA

69, Ganesh Chandra Avenue, India House, 7th Floor, Block-C, Kolkata-700013
Ph.: +91 9038094379
E-Mail: calcutta@hplindia.com

LUCKNOW

1st Floor, Jain Building, 14/A5, Park Road Hazratganj, Lucknow-226001
Ph.: 0522-4021687
E-Mail: lucknow@hplindia.com

MUMBAI

2C/H, Rushabh Chambers, 2nd Floor, Off-Makwana Road, Near Rubi Hotel, Marol, Andheri East, Mumbai-400059
E-mail: mumbai@hplindia.com

NAGPUR

Jagtap House, Plot No. 07, 1st Floor, Ganesh Gruh Nirman Society, Near Ganesh Mandir, Ring Road, Pratap Nagar, Nagpur-440022,
Ph.: 0712-2222988
E-mail: nagpur@hplindia.com

PATNA

Hem Plaza, 5th Floor - 510, Frazer Road, Patna-800001(Bihar),
Ph.: +91 9334697299
E-mail: patna@hplindia.com

PUNE

Sunrise Skyline 3rd Floor, Plot No. 28/2 Scheme No. 11 B Opp. MSEB Office Somwar Peth Pune-411001 Ph.: +91 9028032724
E-mail: pune@hplindia.com

RAIPUR

1st Floor, Near Holy Heart School Chattisgarh College Road, Civil Line, Raipur (C.G.)-492006,
Ph.: 0771-4218002/04
E-mail: raipur@hplindia.com

VADODARA

409/410, Silver Oak Complex, Near Shrenik Park, Char Rasta, Productivity Road, Akota, Vadodara - 390020 Gujarat
Ph.: 0265-4000583, Fax:0265-2352107
E-mail: baroda@hplindia.com

VIJAYAWADA

D.No.-29-37-135, 2nd Floor, G. R. Plaza, Eluru Road, Beside Canara Bank, Vijayawada-520002 Ph.: 0866-6622291
E-mail: vijayawada@hplindia.com

Resident Offices:

Agartala	Balasore	Cuttack	Jamshedpur	Malda	Rajkot	Tirupati
Agra	Belgaum	Davangere	Jalandhar	Mangalore	Rourkela	Trichy
Allahabad	Berhampur	Durg	Jharsuguda	Meerut	Salem	Trivandrum
Anantpuram	Bhilai	Goa	Jodhpur	Moradabad	Silchar	Udaipur
Aurangabad	Bhopal	Gorakhpur	Kanyakumari	Mysore	Siliguri	Vapi
Amravati	Bilaspur	Gulbarga	Kolhapur	Nagercoil	Surat	Varanasi
Akola	Bijapur	Hubli	Kota	Nasik	Sholapur	Vellore
Angul	Calicut	Jabalpur	Ludhiana	Patiala	Srinagar	Vizag
Bareilly	Coimbatore	Jabli	Madurai	Pondicherry	Sambalpur	



HPL Electric & Power Ltd

Corp. Office: 76-B, Phase-IV, Sector-57, HSIIDC Industrial Estate, Kundli-131028, Sonipat, Haryana INDIA.
Tel.: +91-99966 00381, +91-130-350 3437, 350 3958
Registered Office: 1/20, Asaf Ali Road, New Delhi-110 002, INDIA.
E-mail: sales@hplindia.com

Follow us:    

Customer Care No.: 18004190198
E-mail: customercare@hplindia.com
For online Complaint Registration:
<https://www.hplindia.com/register-complaint.php>
www.hplindia.com