

LIGHTING POLES

.....





OUR LIGHTING POLES RANGE

Candour International offers a wide range of lighting poles designed to meet diverse lighting needs. We also provide complete Integrated Lighting Solution since we manufacture Lighting Fixtures as well. We also do the complete In-House Lighting Design & Calculations for any Project or Application. Our product range includes:



OCTAGONAL POLE

A robust and versatile lighting pole with eight sides, offering stability and aesthetic appeal for street lighting and urban landscapes.

CONICAL POLE

A tapered lighting pole with a sleek and streamlined design, offering an aesthetic appeal while maintaining structural integrity for street lighting and public spaces.

TUBULAR POLE

A cylindrical lighting pole made of high-quality steel, Generally Divided into two sections, providing a sturdy and reliable solution for a wide range of lighting applications

HEXAGONAL POLE

A durable lighting pole with six sides, combining strength and elegance for decorative lighting applications in parks, plazas, and commercial areas.

GRP POLE

A lightweight and corrosion-resistant pole made from Glass Reinforced Plastic, providing a durable and cost-effective solution for various lighting needs.

SWAGED POLE

A lighting pole manufactured through a swaging process, ensuring a seamless and uniform finish while maintaining strength and structural integrity for outdoor lighting projects.

SOLAR POLE

Lighting Poles specifically designed to cater to Solar Lighting Applications. These poles come with Provisions for Solar Panels & Battery Systems which is suitable for all types of Solar Lighting Fixtures be it Conventional or Integrated.



TECHNICAL DATA

Made from High Quality Materials & Galvanized as per the International Standards, our Poles are designed to withstand any Environmental & Climate Conditions to Deliver an Average life of Up to 25+ Years. Our poles can withstand a wind speed of up to 300 km/hour.

Maximum Wind Speed : Upto 169 Kmph

Height : from 2.5 Mtr to 12 Mtr in Single Section.

Standards : ASTM A 572, BS EN 10025, IS 875 Part III 2015, EN40, ASTM A123 and A153

Coating : HDG, Marine Coating, PU Paint.

Material : GI, MS, GRP, IRON

