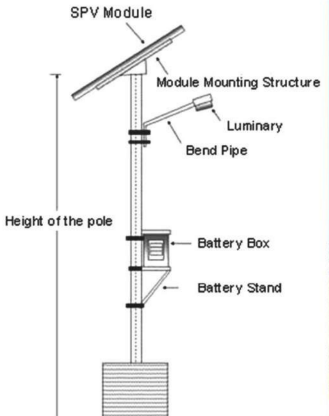
# **SOLAR STREET LIGHT POLES**

## **SPECIFICATION:**

- Pole Height (Ideal): 3 to 8 Meter
- Material: Pre Galvanised, MS with Hot Dip Galvanizing, MS with powder Coating.
- Pole Diameter: 76.1mm OD to 139.7mm OD
- Pole Thickness: 2 to 5mm
- Foundation Plate Size: 200/200 to 400/400
- Foundation Plate Thickness: 6mm to 20mm
- Surface Coating: Powder Coated, Painting and Hot dip Galvanizing
- Usage: Garden, Street, Outdoor & Commercial

## **FEATURES:**

- Strong construction
- · Easy to Install
- Rust resistance
- · Best grade material used
- High Durability
- Low Maintenance
- Quality tested





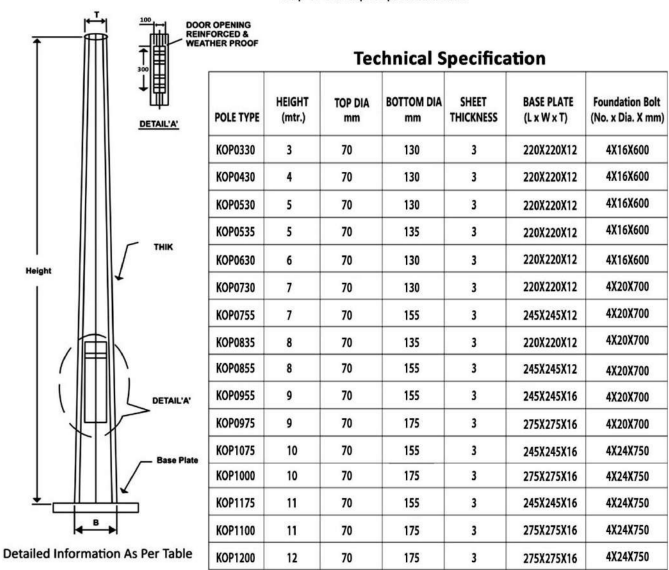






# **HOT DIP GALVANIZED OCTAGONAL POLES**

We are the leading manufacturer of Galvanized Octagonal Poles, which are generally used as Street Lighting Poles. These Poles are fabricated using finest quality raw material and are appriciated for precise dimension and corrosion resistance. We strictly check these Poles at all stages with the help of our expert professionals.



### NOTE:

- 1. Octagonal Poles can be manufactured for other customized specification.
- 2. Octagonal Poles have a galvanizing thickness of 65 Microns.
- Octagonal Poles of length upto 10mtr. Also available in 11&12 mtr. On request in two section.
- 4. Different types of brackets are available for single, twin and triple luminaries in various design shown and also as per customer requirement.

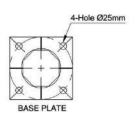
# **LIGHTING POLES**

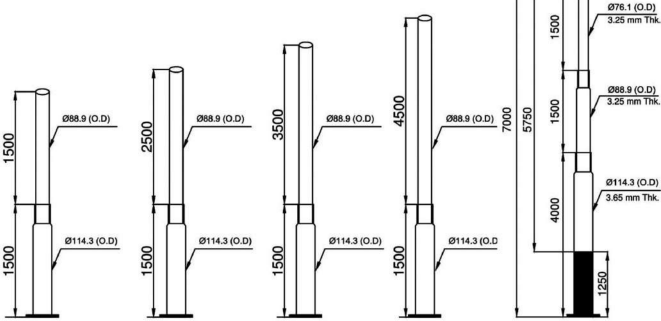
## **KEY BENIFITS:**

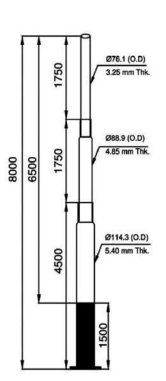
- Weighs 50-70% less than comparable concrete structures
- Scope of Customization
- Elongation up to 85% with no shrinkage

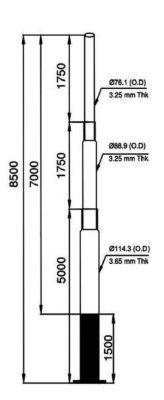
## **APPLICATION:**

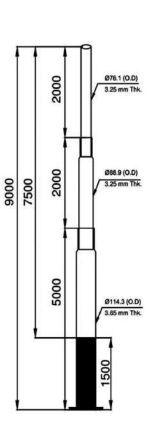
- Street lighting
- Traffic signals

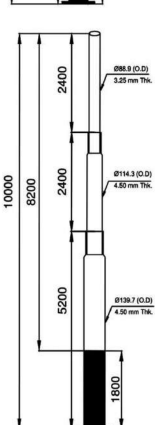


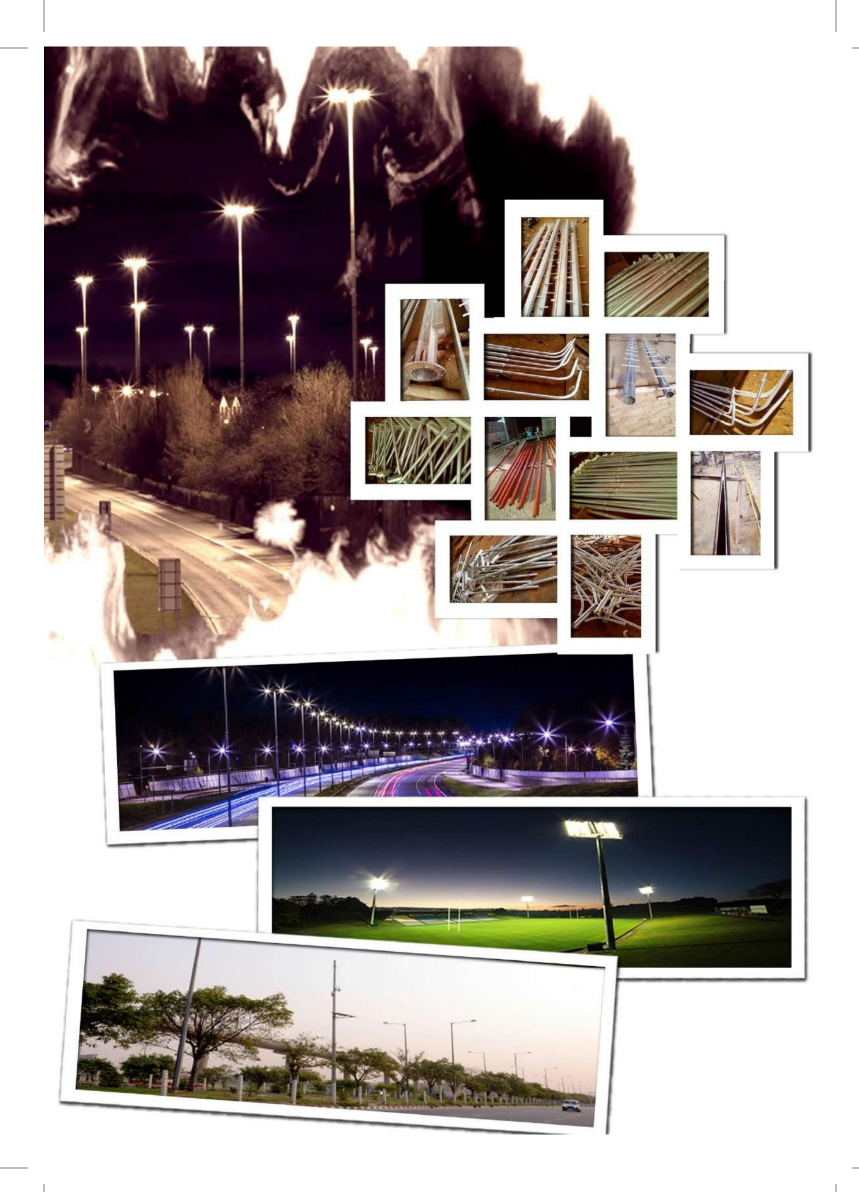












# **HIGH MAST POLES**



The High Mast with Mobile crown Raising and Lowering gear is designed for the raising and lowering of the luminaries of flood lights mounted brackets to the ground level for maintenance by means of mechanical winch and wire rope arrangement. Bottom shaft is provided with base plate and door opening and middle and top shafts as per the height of the Mast required. High Mast supplied with Luminaire ring ,Head Frame, Centralizing Arm, Stainless Steel Wire Rope, Electrical Cable, Disconnectors, Junction and Distribution Box, Mechanical Winch, Power Tool, Latching (Optional), Pulleys and Top Canopy.

#### **IMPORTANT TECHNICAL FEATURES**

## **FIXED TYPE HEAD FRAME:**

Designed with larger Dia. Non corrosive aluminum pulley system for longer life and perfect balancing.

#### WINCHES

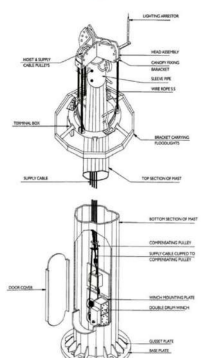
Winch designed with gear ratio 53:1 and without break of clutches. These are self lubricated for sustained trouble free life.

### **HIGH MAST FINISH:**

The complete mast with component is fully hot dip galvanized for longer life.

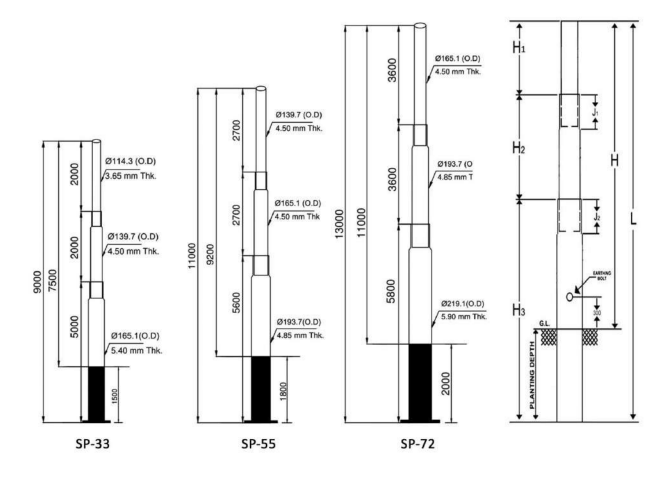
#### **LANTERN CARRIAGE:**

We specialize in custom built design, standard lighting design and various types and shapes. The lantern carriage is supported with three numbers flexible 6 sq. mm. S.S. wire ropes from the distributors that can be elevated or lowered electrically and mechanically.



S.NO.	TECHNICAL DETAIL	12Mtr.	12.5Mtr	16Mtr.	20Mtr.	25Mtr.	30Mtr.
1.	Material Construction	BSEN10025 S355	BSEN10025 S355	BSEN10025 S355	BSEN10025 S355	BSEN10025 S355	BSEN10025 S355
2.	No.of Longitudinal Weld	Single	Single	Single	Single	Single	Single
3.	Thickness	3,3mm	3,3mm	3,4mm	4,4mm	3,4,4mm	4,4,5mm
4.	Individual Length Of Sec	tion 6500mm	7000mm	8500mm	10500mm	10500mm	10500mm
5.	Top & Bottom Dia	150/360mm	150/360mm	150/360mm	150/460mm	150/460mm	150/460mm
6.	Thickness of Galvanizati	on 86 Micron(Avg.)	86 Micron(Avg.)	86 Micron(Avg.	) 86 Micron(Avg.)	86 Micron(Avg.)	86 Micron(Avg.)
7.	Size of Door Opening	360x1000mm	360x1000mm	360x1000mm	360x1000mm	360x1000mm	360x1000mm
8.	Size of Base Plate	540mm	540mm	540mm	660mm	660mm	660mm
9.	Base Plate Thickness	16mm	16mm	16mm	20mm	25mm	32mm
10.	No.of Foundation Bolts	6nos.	6nos.	8nos.	8nos.	12nos.	12nos.
11.	Bolt Diameter	M25	M25	M25	M28	M28	M30

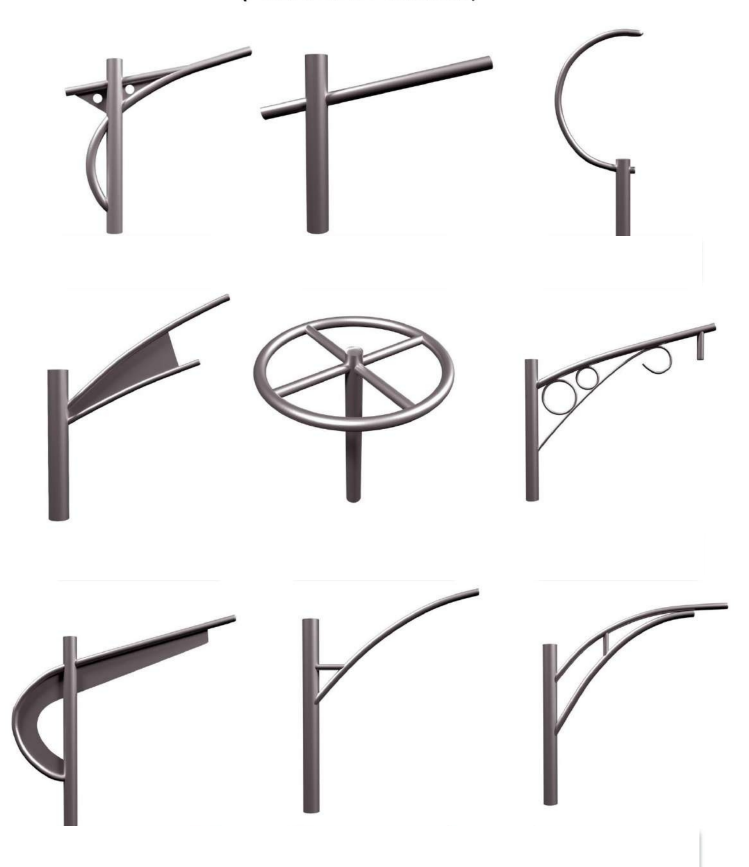
# **ELECTRICAL POLES**







# DESIGN OF DECORATIVE BRACKETS (SINGLE ARM)



# DESIGN OF DECORATIVE BRACKETS (DOUBLE ARM)

