



Street Light Poles



We manufacture vide range of steel tubular street lighting poles Swaged Type or Stepped Type based on the sizes as per is: 2713(1980). The poles can be ground mounted or pedestal mounted with external mounted junction boxes or integral junction box inside the poles. We also manufacture vide range of decorative street / garden lighting poles, solar panel mounted lighting poles& cctv poles fabricated as per clients requirement or as per our own design.

The street lighting pole is used to securely illuminate private residential areas, commercial and industrial location. The street lighting pole range is designed with a curved outreach arm, in either single or double arrangement. These poles have a maximum standard height of 12 meters and a maximum outreach of 4.5 meters. The street lighting pole is available in tapered round or tapered octagonal.

Type of poles manufactured by us



- 1) Traffic Signal Poles
 - a. Cantilever Traffic Signal Poles
 - b. Straight Traffic Signal Poles
 - c. Straight Traffic Signal Poles with Solar Light



- 2) Lighting Poles
 - a. Double Light Pole
 - b. Single Light Pole
 - c. Light Reflector Pole
 - d. Light &Advertisement Pole





- 4) Gantry Pole
 - a. Full Gantry Pole
 - b. Half Gantry Pole







- · Hot dipped galvanized, round shape steel pole.
- Easy of installation and maintenance free.
- · Best for all known atmospheric conditions.
- Use of weathering material which form a strong oxide to retard further corrosion.
- · Sleek, aesthetically impressive and elegant.
- Electrical Insulator Electrical Safe with inside cable termination and earth connection .
- Joint swaged, single piece construction up to 11 meters. (Robust construction)
- Ideal for corrosive atmosphere due to hot dip galvanising .
- High strength, Light weight, Low handling cost.
- Camouflaged junction box and electronic control gears.
- · Pilferage proof due to weatherproof flush door and locking arrangement.
- Could be customized on requirement of bulk quantity.
- Designed in accordance with ISS publication i.e. Standard Specification for Structure Support Highways signs, Luminaries and traffic signal.
- Special coating of corrocate II classic is applied for embedded portion of poles with black bitumen paint up to height of 1.5 mtr. From bottom.
- In general pipe size is upto NB 150 mm are used as per IS 1239 part (1) 2004 & above NB 150 mm are as per IS 3589 class "B" medium weight.





Applications

- · Road lighting
- Traffic Lighting
- · Park Lighting
- Flag Pole
- Advertising Poles
- Solar Lighting
- Security Pole
- Road Signage System
- Defense Area
- · Jetty Lighting
- Airport Areas
- Chemical / Petrochemical Industries
- Residential Subdivisions
- Commercial Subdivisions
- Industrial Subdivisions
- Malls & Multiplexs Lighting























Our Poles:













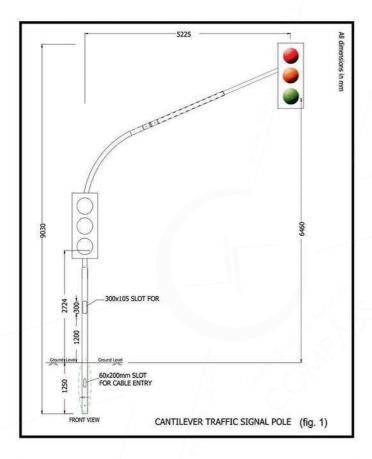


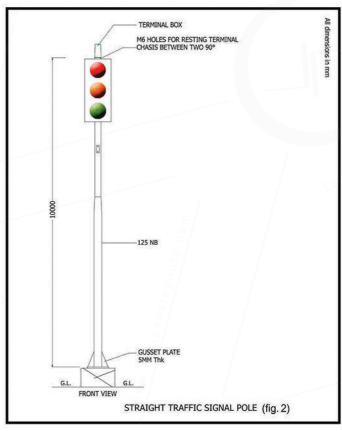


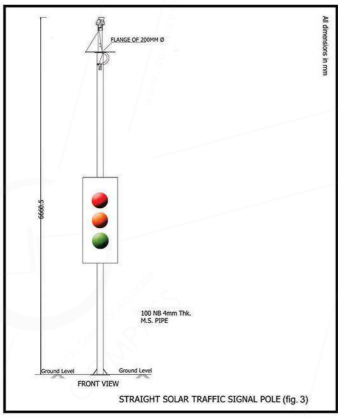


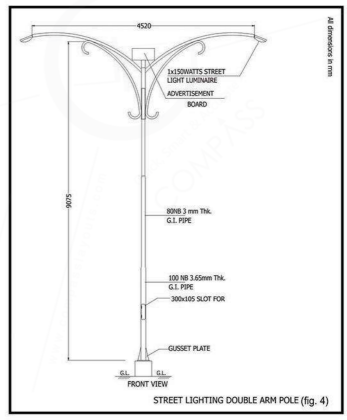


Pole Figures



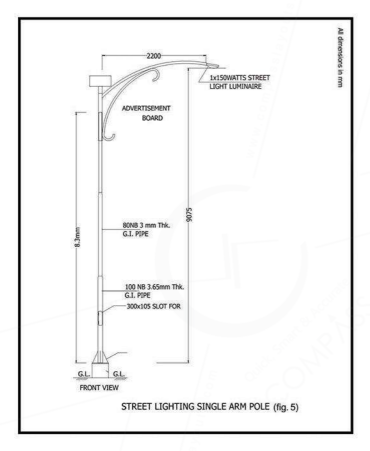


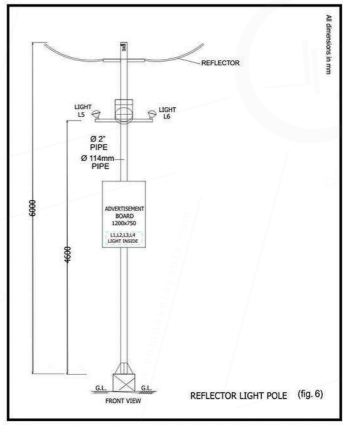


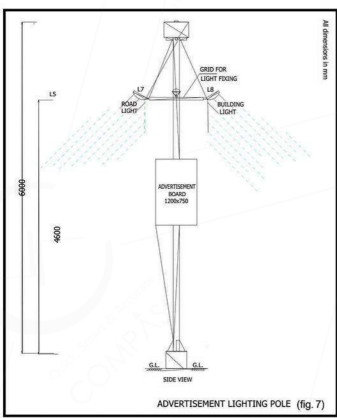


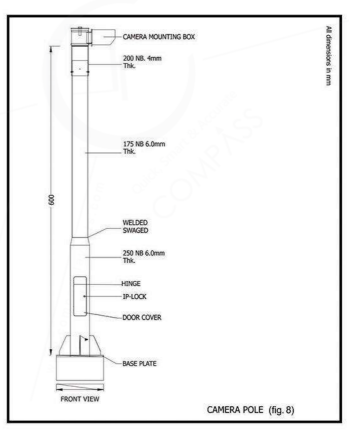


Pole Figures



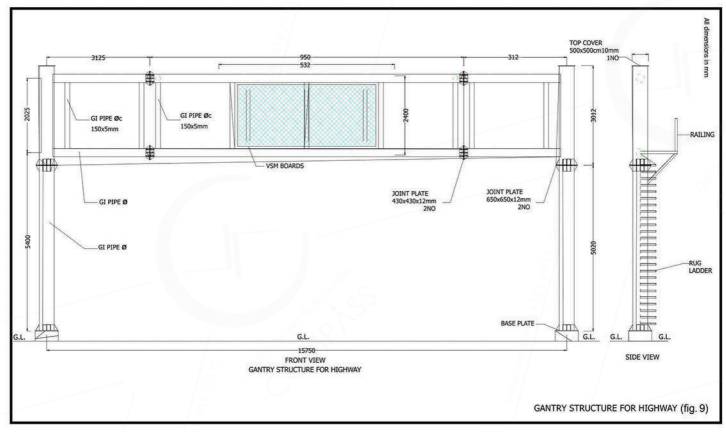


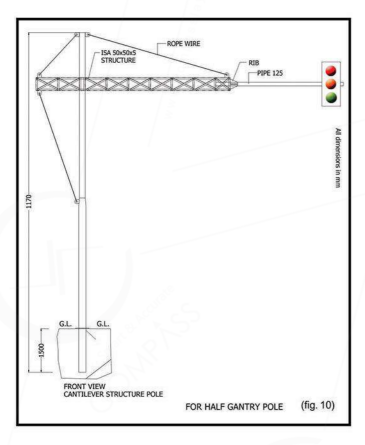


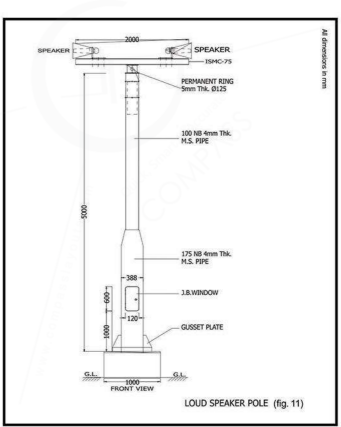




Pole Figures









Design Option & Accessories

- The street lighting pole range is standard base plate mounted, however in ground mounted can be designed.
- The street lighting pole is available in tapered round or tapered octagonal
- All poles are hot dip galvanized to AS/NZS 4680:2006, and can be painted.
- The street lighting pole range is available a single, Double and triple outreach arm arrangement.

JUNCTION BOXES FOR STREET LIGHT POLES







Hot Dip Galvanized Junction Boxes

FRP Junction Boxes

Inbuild Junction Boxes

Junction Boxes for street light poles are of M S Painted, M S Hot Dip Galvanized & FRP types supplied with MCB, Terminals & Mounting Clamps.

FOUNDATIONS: Lighting pole have following mounting arrangements

a) Embeded Type

b) Flange Type – GI bracket available for holding the pole.

BRACKETS: Pyrotech GI poles are available with GI brackets in optional sizes.

a) Single Arm bracket

b) Multi Arm Bracket

Barricades • Collapsable Type • Fixed Type

These barricades are application and uses are to block off an area and to prevent people from sinkhole, flooding, mud or rock side, debris on the road way, To block off a pothole that is dangerous, To control crowd, To divide the area into section that are easily controlled and monitored by police, Sporting event, concerts, gathering & demonstrations, for the Rally, Part, Mass public control, Airport, Corporate office, Exhibitions, Ticket counters and cinema halls for managing the large number of visitors and hence preventing chaos and disorder. Pyrotech engaged in offering a wide range of the high quality Barricades are manufactured by us keeping in mind that the latest methods of manufacturing. Besides, these displays are provided by us in diverse sizes and specification as suitable for the clients, road signs etc.

Following are some of the attributes of these Barricades .



- · Easy to maintain
- High tensional rigidity
- Durable
- · A high Quality finishing
- Latest Trends and Stylish
- No harmful when contact with human body
- Smooth exterior finish deters graffiti
- No sharp edges or corner

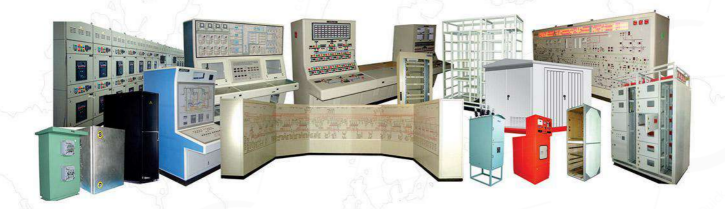
- Light in weight
- · Quick and easy positioning
- Clearly visible around work zones
- · Non fading







Our Other Products Range



- Shelter Mosaic Desk Console Desk Bare Panel IP-65 PLC Panel Mosaic Mimic Panel Local Control Station
- FRP Box LIE LIR Power Distribution Box Purge & Ex-proof Acrylic Mimic NG / LAVT Cubicle Generator Control Panel
 - MCC / PCC / IMCC CT Box APFC Panel Bus Duct (NSPD) Soft Starter Panel Synchronization Panel HT Panel
 - Videowalls Networking Panel Bare Panel IP-55 Junction Box Control & Relay Panels Alcosy Control Desk
- Metering Panel Metering Box Marshalling Panels EMI/RFI Compliant Panel Universal Test Bench Push Button Station
 - 19" Racks Control Room Interiors

Clients who believes in us....













HEAD OFFICE AND FACTORY:

E-329, Road No.12, Mewar Industrial Area, Udaipur-313003 Rajasthan, India Ph:+91-294-2492122/31/34 Fax:+91-294-2492130 E-mail: pyrotech@pyrotechindia.com marketing@pyrotechindia.com

NOIDA OFFICE:

C-140, Sector 63, Nodia-201301 (Uttar Pradesh) Mobile: +91-88004 88792 E-mail: pmppl@pyrotechindia.com electricals@pyrotechindia.com

BANGALORE OFFICE:

Pyrotech Electronics Pvt. Ltd. (Southern Regional Office) No. 22, 13th Main, NHCS Layout Vijaynagar, Bangalore - 560 040 Ph.:+91-80-23509680 Fax:+91-80-23509680 E-mail: bangalore@pyrotechindia.com

OTHER OFFICES:

Ahmedabad 093761 26045 Bangalore 093428 16887 Bhopal 094250 16016 Hyderabad 093913 57063 Kolkata 093391 99881 Mumbai 093226 76597 Chennai 093641 87225



An ISO 9001, EMS 14001, OHSAS 18001 Company

PYROTECH ELECTRONICS PVT. LTD. UNIT-II

Mewar Industrial Area, Madri, Udaipur-313003, Rajasthan, India

Pyrotech Electronics Pvt. Ltd was established in 1976 at Udaipur, Rajasthan having more than 38 years experience in Turnkey control room interiors, Mosaic Panels & Desks, Control Panels & Desks, other Industrial Panels, Junction Boxes & Racks and more than 10 years experience of Supply, Installation & Commissioning in video wall market. We have our reach to the Power, Energy G/D/T, Oil & Gas, Metal, Transport, Defense & Cement industries etc.