



Electro Poles Products Pvt. Ltd.(EPPPL) was incorporated in the year 2007. We are basically ISO 9001:2008 Certified company & our factory is based in Dankuni, Dist-Hooghly near Mother Dairy Gate No 3 (Blue Heaven Hotel) based in Eastern India. We have professional & experience workers working with us since inception of the company. Our factory is mostly modernised & we have state of art equipments & machineries for execution of the products. We also have a highly quality control procedure within the factory.

You can depend on EPPPL's high quality Galvanized Steel poles for an appealing solution to your roadways & Street lighting needs. Refer overleaf for the range and specifications. We offer Octagonal Poles as per requirement & various types of brackets and accessories. EPPPL can offer M.S. Painted, Galvanized & Powder coated poles also to the Indian market for better finish & aesthetics.

Meeting the needs of you , our customer is top priority no matter how large or small your order whether its a standard product or specifically designed to meet your requirements our focus is to provide a quality product on time and per agreed standards.

We are reliable partner for your lighting needs.

ELECTRO

Reg. Office:1-B, Ramlochan Mullick Street ,1st Floor, Room No. 105, Kolkata - 700073,
Marketing Office:Eco Suite Tower, Plot II - D/22, Action Area II, 6th Floor ,Suite No : 607,
(Near City Centre II) , Kolkata - 700156, West Bengal, India .

Work : Santra para , village : Kharial , P.O. Dankuni Coal Complex , Hooghly.

Phone No : +919874245900 ,

Email : info@electrogroups.com

Web : www.electrosteelproducts.com

Mr. Abhishek Agarwal (Vice President Marketing) , Ph: +919831062522

ELECTRO
Energizing Nation with Power



OCTAGONAL POLE

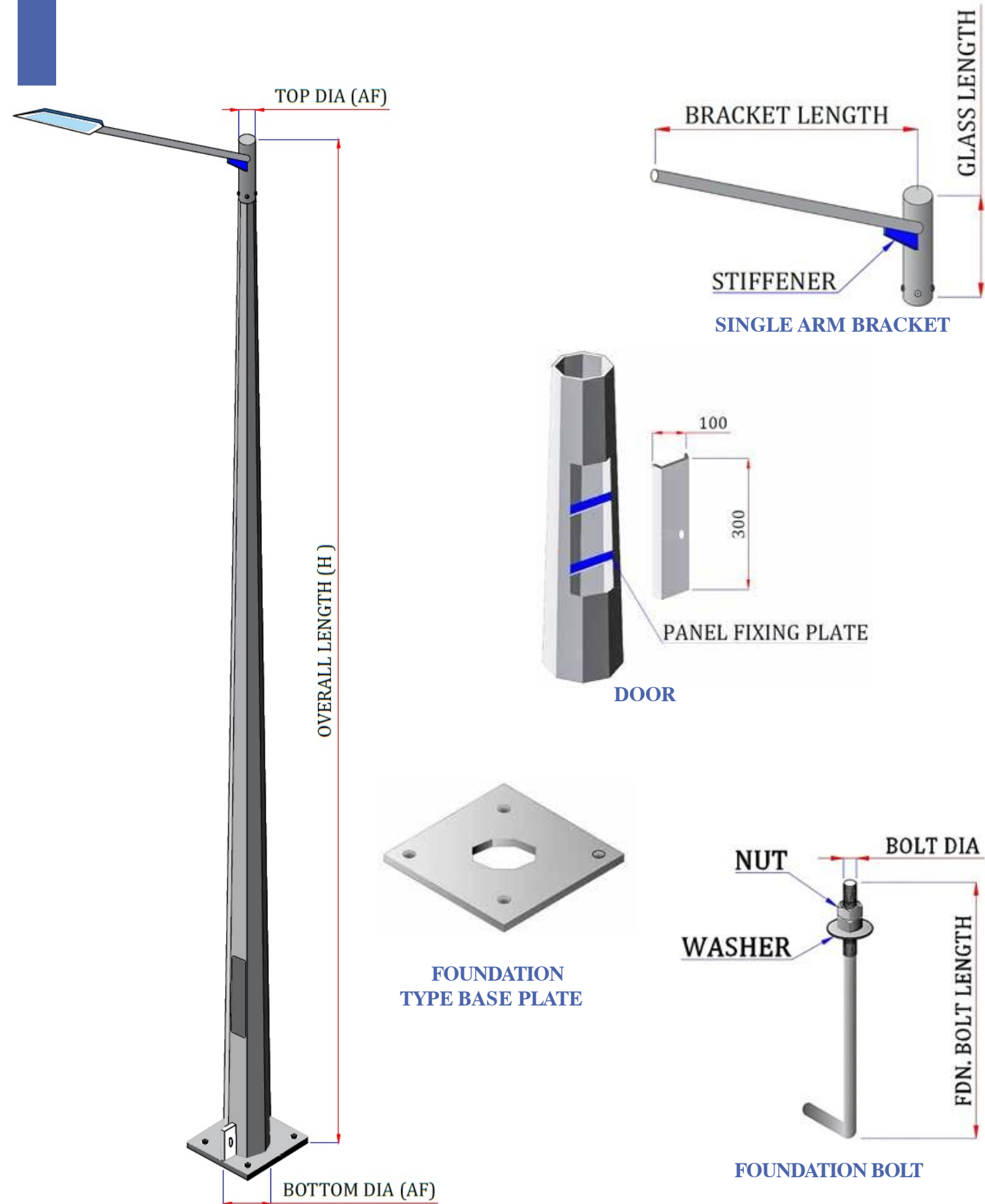
(AN ISO 9001 :2008 CERTIFIED COMPANY)



ELECTRO POLES PRODUCTS PVT. LTD.

AN ISO 9001 :2008 CERTIFIED COMPANY

TYPICAL DRAWING OF A OCTAGONAL POLE



PRODUCT SPECIFICATION

STANDARD SPECIFICATION FOR OCTAGONAL POLES

Model No.	Height mm.	Dia(A/F) mm.		Thickness mm.	Base Plate mm. OD. X Thk.	P.C.D. Mm.	Foundation Bolt Details		
		TD	BD				Dia mm.	Length mm.	No of Bolts
EPOP03	3000	70	130	3	200 X 12	200	16	450	4
EPOP04	4000	70	130	3	200 X 12	200	16	450	4
EPOP05	5000	70	130	3	220 X 12	220	16	600	4
EPOP06	6000	70	130	3	220 X 12	220	20	600	4
EPOP07	7000	70	135	3	225 X 16	225	20	700	4
EPOP08	8000	70	135	3	225 X 16	225	20	700	4
EPOP09	9000	70	155	3	260 X 16	260	24	750	4
EPOP10	10000	90	200	3	290 X 16	290	24	750	4
EPOP11	11000	90	210	3	320 X 20	320	24	750	4
EPOP12	12000	90	230	3	325 X 20	325	24	750	4

Hot Dip Galvanizing 65-86
Micron Average

Maximum Wind Speed
170 KM/H

Maximum Section Length
12 Meters

MATERIAL SPECIFICATION

STEEL
Grade BSEN 10025-S355J0 or Equivalent

BASE PLATE
IS : 2062

NOTES:

1. The Octagonal Poles Diameter indicates The Dimensions Across Face (A/F).
2. In addition to the above standards , poles can be also manufactured as per customers specifications.
3. The Octagonal Pole Range is Standard Base Plate Mounted.
4. The Octagonal Poles are Tapered Octagonal.
5. The Octagonal Poles Range is available in Single, Double & Round Outreach Arm Arrangements.