





No. 11, Jalan Majistret U1/26, Seksyen U1, Hicom-Glenmarie Ind. Park, 40150 Shah Alam, Selangor Darul Ehsan, Malaysia. Tel : [603] 7880 3750 Fax : [603] 7880 3720

Email : lysaght_sales@lysaghtmarketing.com.my

IPOH

Tel : [605] 546 8278 Fax : [605] 546 3589 Email : lysaghtipoh@lysaghtmarketing.com.my

SINGAPORE

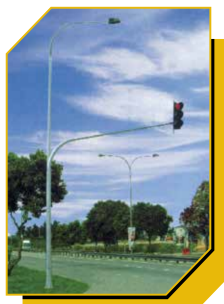
Tel : [0065] 6861 7122 Fax : [0065] 6862 1242 Email : lysaght@singnet.com.sg

www.lysaghtmarketing.com.my

LYCORPOLE[®]

JUMA - JOINT USED MAST ARM





JUMA Standard 12°

JUMA Decorative 0°

Standard JUMA

- Flanged Type
- Mounting Height from 8 meters to 12 meters
- Up Lift Mounting from 0 degree to 12 degree
- Extension Arm available from 3.5 meters to 5.5 meters
- **Customized Heights** available upon request





Standard > Decorative JUMA

New approach to street furniture, stylish design and high quality hot dip galvanized finished. Also available with UV resistant powder coating in a range of colours and height to harmonize with the environment.

LYCORPOLE[®]

TRF - PRISMATIC TRAFFIC POLE



Available in Prismatic Octagonal, Prismatic Polygonal and Tubular Pipe. Fully Flush Service Door available in Single or Twin Doors for easy maintenance.

Standard TRF

- Flanged and Buried Type
- Mounting Height available from 3.0 meters to 4.5 meters
- Customized Heights available upon request

TSMA - TRAFFIC SIGNAL MAST ARM

Standard TSMA

- Flanged Type
- Mounting Height 6.5 meters
- Two types upcast angle 0 degree or 12 degree
- Extension Arm available from 3.5 meters to 5.5 meters
- Customized Heights available upon request

X-Type TSMA

- Flanged Type
- Mounting Height 6.5 meters
- Upcast angle 0 degree
- Extension Arm available from 3.5 meters to 5.5 meters
- Customized Heights available upon request



LYCORPOLE[®]

PRODUCT RANGE

Renowned throughout the region, LYCORPOLE® has a carefully designed system of steel columns and masts that are ideal for any application, ranging in height from as low as 3 meters to a towering 60 meters. Our exclusive computer controlled design and manufacturing process also ensure smooth uniform taper from base to top, whatever the height.

This makes LYCORPOLE® an extremely popular and reliable choice in a vast range of settings, including outdoor floodlighting system, recreational and stadium masts, high voltage substation tubular structures, microwave antenna poles and flag poles. LYCORPOLE® also supplies a unique range of specialist customized architectural and decorative poles that complement the already impressive LYCORPOLE[®] range.

HIGH QUALITY CONSTRUCTION

The computer controlled design and manufacturing process of LYCORPOLE® ensure a consistent and high quality finished products. Smooth uniform taper from base to top – whatever the height – means a more attractive and supremely optimized columns and masts.

Both multi-faceted and round tapered steel poles are carefully engineered to ensure maximum strength while remaining lightweight and hot-dip galvanizing ensuring a long and durable service life.

ATTRACTIVE AND VERSATILE

A major feature of the LYCORPOLE[®] range is its attractive design - slender and tapered - which makes LYCORPOLE® suitable to all industries, environments, and applications, from lighting traffic interchanges, highways, freeways, roads, air and sea port terminals, industrial security and amenity areas through to warehouses, factories, hospitals, shopping complexes, sporting stadiums and recreational venues.

STANDARDS

Fully Reinforced Door



with Intergral top hinge

EASY TO TRANSPORT

The advanced system that LYCORPOLE® utilizes makes it simple to transport. All columns, masts and poles can be supplied in separate sections that can then be assembled wherever you require, by an easy slip joint action.

For ease of handling, both on site and during transportation, LYCORPOLE[®] is the one.

LYCORPOLE® Hot Dip Galvanized columns, masts and poles are designed and manufactured in accordance with BS EN 40, BS 6399-2, BS EN 10025, BS EN 1011-1, 2, Institution of Lighting Engineers Technical Report No. 7, AS 4100, AS 1170.2, AS 1798, AS 2979, AS/NZS 4676, AS/NZS 4677, AWS D1.1 and AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals.

Hot Dip Galvanized to BS 729, BS EN ISO 1461, ASTM A123, ASTM A153 or AS/NZS 4680 is a standard feature. Where specified upon request, our Hot Dip Galvanized products can be enhanced with additional Powder Coating with oven baked PE-F polyester based powder to BS EN 13438 to withstand weather and UV resistance for anti-chalking and colour stability.





Certificate No. 10102870





Plot No. 66, Medan Tasek, Tasek Industrial Estate 31400 Ipoh, P.0 Box 334, 30740 Ipoh Perak Darul Ridzuan, Malaysia. Tel : [605] 546 8278 Fax : [605] 546 3589 Email : lysaghtipoh@lysaghtmarketing.com.my

SHAH ALAM

Tel : [603] 7880 3750 Fax : [603] 7880 3720 Email : lysaght_sales@lysaghtmarketing.com.my

SINGAPORE Tel : [0065] 6861 7122 : [0065] 6862 1242 Fax Email : lysaght@singnet.com.sg