INDUSTRIAL LIGHTING & LIGHTING OF OPEN SPACE



FACETED LIGHTING **PROTECTORS**

DESTINATION. STRUCTURE

For saving buildings from This type of coating is not thunderbolts.

The poles are manufactured on base of faceted conicial poles and roud conicial poles. They are protected from corrosion by hot galvanizing.

decorative, but only functional.

Corrosion resistance warranty is 25 years.

ADVANTAGES

- Easy installation and maintenance
- High corrosion resistance of the coating, including for marine climate
- Long service life
- The possibility of combining with light fittings





HIGH MASTS WITH STATIONARY CROWN

DESTINATION. STRUCTURE

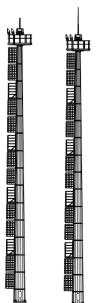
Lighting of vast areas, squares, airports, ports, railway stations (marshalling yards), car parking areas, industrial territories.

Poles are manufactured of steel sheets by bending with one, two or three longitudinal welds, they are protected from corrosion by hot galvanizing.

This type of coating is not decorative, but only functional.

Corrosion resistance warranty is 25 years.

Following customer's request paint-and-varnish coating is available.



ADVANTAGES

- Easy installation and maintenance
- Large selection of areas for installation of lighting equipment
- Long service life

- No special equipment is required for maintenance of lighting fixtures
- High corrosion resistance of the coating, including for marine climate





HIGH MASTS WITH MOBILE CROWN

DESTINATION. STRUCTURE

Lighting of vast areas, industrial territories, with limited access for servicing, warehouses, airports and seaports, ski slopes and sport facilities.

Poles are manufactured of steel sheets by bending with one, two or three longitudinal welds, they are protected from corrosion by hot galvanizing.

This type of coating is not decorative, but only functional.

Corrosion resistance warranty is 25 years.

Following customer's request paint-and-varnish coating is available.

ADVANTAGES

- Easy installation and maintenance
- Low weight and aesthetic appearance
- Long service life
- High corrosion resistance of the coating, including for marine climate
- The possibility of making the poles by individual parameters



