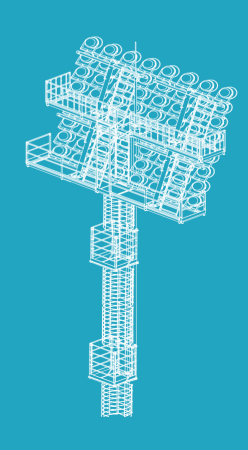
LIGHTING OF SPORTS FACILITIES



STADIUM HIGH MASTS WITH STATIONARY CROWN

DESTINATION. STRUCTURE

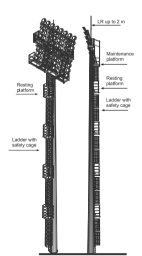
Lighting of sports facilities, stadiums, ski slopes, playgrounds, vast open areas etc.

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

The pole consists on two or

more sections for installation of lighting equipment. There are three types of pole: with stairs and fence, with stairs and safety cable, without stairs.

Corrosion resistance warranty is 25 years.

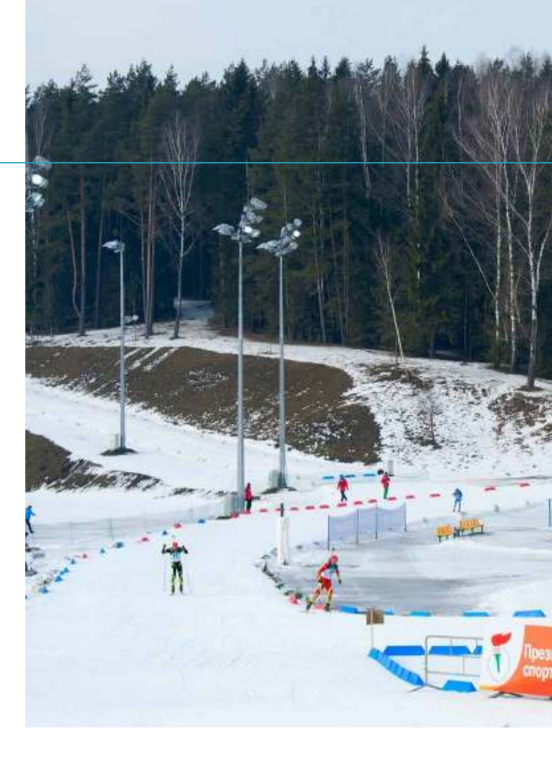


ADVANTAGES

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

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





FACETED CONICAL FOLDING POLES

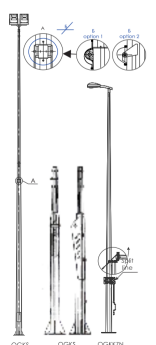
DESTINATION. STRUCTURE

Installation in areas which are difficult to access for installation and maintenance of lighting playgrounds, pedestrian areas, alleyes, parks etc.

The pole consists of two parts connected by a power lock. A special tool is using for overturning. The wieght of tool allows you to carry it manually.

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

Corrosion resistance warranty is 25 years.



ADVANTAGES

- Easy installation and maintenance
- Possibility of safe maintenance of lighting devices without the use of special equipment
- Long service life

- High corrosion resistance of the coating, including for marine climate
- The possibility of painting in any color on the table RAL



