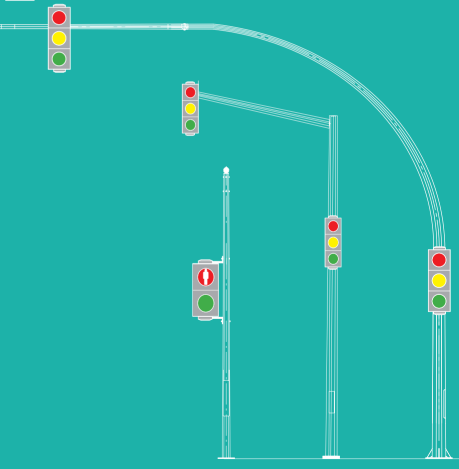
TRANSPORT INFRASTRUCTURE



TRAFFIC SIGNAL POLES

DESTINATION. STRUCTURE

For installation of flash equipment and information traffic signs in the streets and main roads. Poles have both standard execution, rated for regular operating conditions, and individual execution, with account of special climatic conditions and order requirements.

Poles for flash equipment are made on the basis of faceted

conic lighting poles. They are manufactured of sheet steel by the bending method with one longitudinal weld seam, protected from corrosion by the hot galvanizing method. This type of coating is not decorative and is of extremely functional nature. The guarantee for corrosion resistance makes at least 25 years.



ADVANTAGES

- Easy installation and maintenance
- Aesthetic appearance
- The construction can be supplemented with led lightsIn the point of the construction can be climate supplemented with led
- Long service life
- High corrosion resistance of the coating, including for marine climate
 - The possibility of making the poles by individual parameters



