

## Salaria -

## Product code:

B261

## Technical description:

Fitting designed for street optic that uses metal-halide CDO-TT lamps 70 W and sodium-vapour lamps HST. The hemispherical optical assembly is made of turned sheet aluminium (thickness 2 mm ) subjected to phosphochromatisation treatment with double primer, passivation at $120^{\circ} \mathrm{C}$, liquid acrylic paint, baking at $150^{\circ} \mathrm{C}$. The upper section of the body is equipped with a junction to the supporting arm that permits levelling the bowl. The lower section is housed by a black transparent silk-screened hardened protection glass 6 mm thick. For perfect tightness a black non-staining silicone gasket 50 Shore A is used that was subjected to post-cooling treatment (in the oven) $6 \div 10 \mathrm{~h}$ at $200^{\circ} \mathrm{C}$. The glass is coupled to the optical assembly by stainless-steel fixing screws for fast opening ( $90^{\circ}$ rotation with tool) and fast click closing by pressure. A steel retention cable (diam 1.2 mm ) prevents the glass from falling off during maintenance and installation work. The assembly houses a polished $99.9 \%$ superpure aluminium reflector. The ceramic lampholder is equipped with an anti-loosening device for the light source. The cable clamp is made of black EPDM $65 \pm 5$ Shore A rubber. No light flow is emitted from the upper section of the fitting. All screws are made of stainless steel (A2).

## Installation:

The optical assembly is applied by means of a $48-\mathrm{mm}$ arm to the pole or the wall.

## Dimension:

$D=464 \times 364 \mathrm{~mm}$

## Colour:

Grey (15)

## Mounting:

Wall surface|Pole arm

## Wiring:

Double-insulation phased control gear. The removable component-holding plate made of 99.5\%-pure aluminium (UNI 9001/2 H 14 $1 / 2$ crude) is insulated from the bowl by means of spacers and captive screws. It includes fast-fitting connectors for easy installation and use.


