IGZSalaria system

Design iGuzzini iGuzzini

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Attention! Code out of production

Product code:

B267

Technical description:

Asymmetrical optic system designed to use metal-halide and sodium-vapour lamps 70W. It is made up of optical assembly, arms and flanges. The hemispheric optical assembly is made of turned aluminium sheet (thickness 2mm) subjected to phosphochromatic and liquid acrylic painting treatments. The upper section is equipped with a junction to the arm that permits levelling the bowl. The lower section is enclosed by a tempered protection glass with non-staining silicone closing gasket subjected to post-cooling 200°C oven treatment. The glass is coupled to the optical assembly by means of stainless-steel fixing screws for quick snap closing and quick opening by 90° rotation with a tool. A retention cable prevents the glass from falling during installation and maintenance. The optical assembly is made up of a polished 99.9% superpure aluminium reflector. The ceramic lampholder comprises an antiloosening device for the lamp. The galvanised-steel powder-painted supporting arm is complete with two die-cast aluminium flanges for wall application. The flanges and the arm are designed to let the cables needed for wiring pass through.

Dimension:

D=464x364mm

Colour:

Grey (15)

Mounting:

Pole arm|Wall surface

Wiring:

The phased control gear is equipped with double-insulation. It is made up of an extractable component-holding metal plate that is insulated from the bowl by means of captive screws and spacers and includes fast-fitting connectors for easier installation and use.











Complies with EN605981 and pertinent regulations