

OWP-125 Lamp



Price:

Dimensions:

Total height: 54 cm

Height of lampshade: 30 cm

Diameter of the reflector: 47 cm

Weight: 8.3 kg

PRIMARY USE

The lamp type OMP-125 was designed to illuminate factory and industrial premises where there was a risk of gas and steam explosions. Its construction ensured protection against dust and water.

Manufacturer: ZAOS Zakłady Sprzętu Oświetleniowych in Wilkasy near Giżycko

Time period: 1970s

CONSTRUCTION

The body is made of cast iron. The aluminum electrical box as a pressure cast, the lamp has a reflector made of pressed steel sheet, the lamp has no glass cover and protective steel mesh, in the upper part of the electrical box, there is a holder for suspension, adapted for feed-through.

Bulb with E 27 base, maximum wattage 120 W.



OWP-125 Lamp

DESCRIPTION OF THE RENOVATION

The offered lamp has undergone a comprehensive renovation, sanding aluminum and steel elements, applying a very strong powder coating (body with an electrical box RAL 7016 structure, reflector RAL 9007 premium line). All new screws, nuts, washers, installed a new electrical installation based on certified materials.

It is possible to polish the lamp body to a high gloss with the protection of clear varnish in gloss or mat. It is also possible individually choose the colors of the lamp based on the RAL color palette, both powder coating and spray. Optional spray varnish on request: mat, semi-gloss or gloss.

Ordering a non-standard color or colors of the individual components of the lamp is associated with a prolonged waiting time for the product and individual pricing. It is possible to polish the lamp body and the electrical box to a high gloss with the protection of clear varnish in gloss or mat.

Price of individual finish:
for individual valuation

