

# OMP-200 Lamp



**Price:**

**Dimensions:**

Height: 55 cm

Diameter: 32 cm

Weight: 7.7 kg

## PRIMARY USE

The OMP-200 lamp was designed to illuminate factory and industrial spaces, where there was a risk of gas and steam explosions. Its structure provided protection against dust and water.

**Manufacturer:** ZAOS Zakłady Sprzętu Oświetleniowego in Wilkasy near Giżycko

Time period: 1970s

## CONSTRUCTION

The lamp body and a junction box made out of aluminum as pressure casting, transparent glass cover made of 12 mm thick glass covered with steel protective mesh.

The lamp is designed to install a power supply on the track or at the end.

Bulb with E 27 base, maximum wattage 200 W.



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## DESCRIPTION OF THE RENOVATION

The offered lamp has undergone a comprehensive renovation: sanding of steel and aluminum elements, application of a very durable powder coating (body RAL 7016, protective steel mesh along with the ring RAL 9007 premium line, junction box RAL 1036 premium line, hinge – new galvanic coating – zinc. Replacing all screws, nuts, a new electrical installation using certified materials.

It is possible to sand and polish the lamp body to a high gloss with clear lacquer in gloss or mat, as well as to individually select the color of the lamp based on the RAL color palette both in powder coating and the spray pattern.  
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.  
The vintage version is a form that retains the original patina of age (lacquer, rust, scratches, discoloration and other traces of use), a new electrical installation based on certified materials.

**Price of individual finish:**  
for individual valuation

