

“OMP-200” Explosion-proof Lamp Raw



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 aluminium 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.

Warning:

The pictures of the product show an example copy. Items from a given category have different marks of use, the so called "patina of time" and visually differ in their appearance. While executing the order, we choose a purchased item randomly.