

Rocket Lamp



Price:

Dimensions:

Height: 50 cm

Diameter of the base: 26 cm

The outer height of the ring: 2.5 cm

The inner height of the ring: 5.8 cm

Weight: 6.8 kg

DESCRIPTION

The lamp was built on the basis of the original anti-aircraft ceramic guided missile projectile. In the original application, the head, as the front part of the rocket, was a shield for radar and elements of the elector. The emission of radar waves without any disturbances was transported through a 1 cm thick ceramic coating.

CONSTRUCTION

A profile fixing the bulb holder has been installed in the steel ring located at the bottom of the element. The profile makes it also possible to mount it on a wall or a ceiling. The coating of the head is perfectly smooth so the light spreads very evenly without any shadows or bends. The manufacturer's signatures and serial numbers are visible from the inside of the ring. New electrical installation based on certified materials – power cord braided in cotton (length: 2.8 m), switch, retro plug, brass-ceramic lamp holder.

Bulb with E 27 base, maximum wattage 60 W. The lamp gives the effect of a very warm light.