

Tram Plafond Lamp



Price:

Dimensions:
Perimeter: 25cm
Height: 14cm
Weight: 1.6kg

PRIMARY USE

The tram plafond comes from Warsaw tram model 13 N, which construction was based on the American PCC trams from the 1930s and the Czech model Tatra T1. The primary power supply: 127 volts.

Manufacturer: Factory Konstal Chorzów. Years of production 1959-69, number of trams: 845.

CONSTRUCTION

The casing and the frame: stamped steel, lampshade: milk glass.
There were two models supplying one and two light bulbs.

Bulbs maximum wattage 40 W.



Tram Plafond Lamp

DESCRIPTION OF THE RENOVATION

The steel parts have been sandblasted and covered with powder varnish, the frames have the original polished galvanic coating – chrome or the original color of the varnish reproduced (powder coating technique). Plafond is powered by one or two bulbs with a maximum power of 40 W each. New electrical installation made of certified materials. When buying the plafond, please specify the finish of the frame (chrome or varnish).

