

## Conformity

- Support for tense steel cable with diameter  $\varnothing 10 \sim 12$ mm.
- Tilting connection, threaded G3/4" female for suspended light fixture.
- Maximum load 20 kg.

## Materials

- Hot dip galvanized steel (UNI EN ISO 1461).

## Protection of surfaces

- Please refer to the specification on painting procedures of the fixture's materials.

## Structure

- Support frame composed of a curved plate (50x3 mm), with the central part partially coated on the sides.

System for the rapid coupling rope through two special terminals sled base with screws M8 stainless steel, suitable for steel ropes with diameter from 10 ~ 12 mm. Central element with tilting system of  $\pm 15^\circ$ , for correct the vertical position of the lighting fixture.

Threaded connection G3 / 4 "female and lock screw M6 in stainless steel.

Through the top bend (150 °) can be inserted a cable with max diameter 14 mm.

## Dimensions and weight

- Length mm 445
- Height mm 110
- Width mm 50
- Weight Kg 2,2
- Superficie laterale esposta alla spinta del vento (S) = 0,014 m<sup>2</sup>.

