

Instructions for Attaching Decorations to a Pole

Before first use, carefully study the following warnings and respect them during operation.

General instructions:

Do not use the products in their unpackaged state. * During any manipulation (assembly, disassembly, replacement of light sources), the products must not be connected to the power supply. * Replace defective light sources immediately with a light source of the same voltage and power consumption. * Do not expose connection points to direct contact with water. * Protect from mechanical damage and handling by children. * For reasons of heating, do not cover the products during operation. * Do not place in direct contact with easily flammable materials. * Do not use in adverse climatic conditions (storm, etc.). * When expected to be operated for long periods on metallic supports, ensure they are properly grounded. * Before each use, perform a visual inspection for integrity and strength of insulation and covers. * Operate under occasional supervision. * Do not continue to use the product if any defect is detected. * Store in a dry and warm place considering the nature of the product. * Handle the products with care.

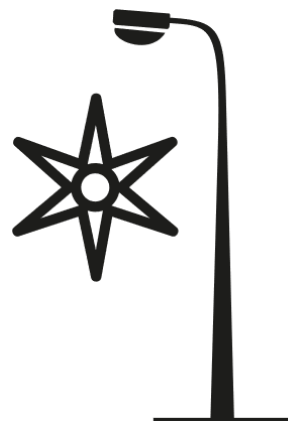
Installation and Dismantling Instructions:

Attachment 910.101 – labeled PS1

1. Pole diameter: 60 – 160 mm
2. Packing tape: 16 x 0,5 mm
3. PS1 brackets

Attachment 910.102 – labeled PS2

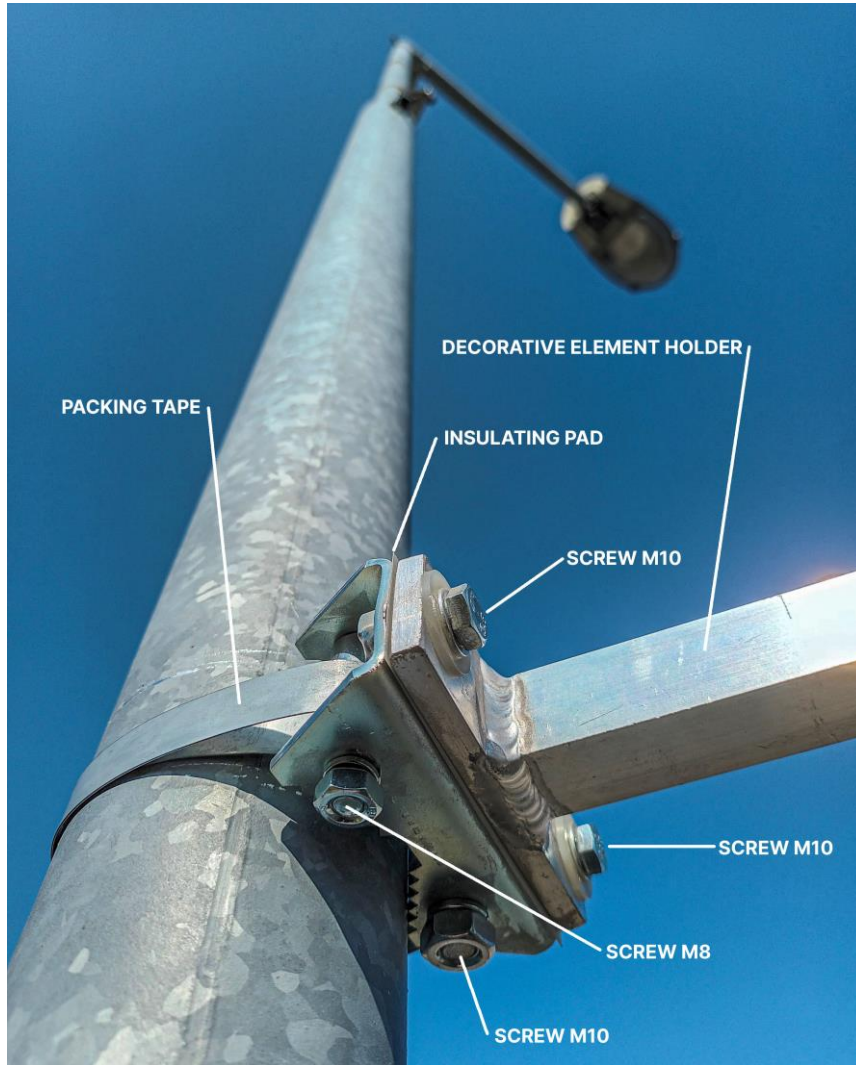
1. Pole diameter: 160 – 260 mm
2. Packing tape: 16 x 0,5 mm
3. PS2 brackets



910.101 and 910.102 attachments for pole decoration

Use brackets 910.101 for poles with a diameter at the bracket of 60 to 160 mm, and brackets 910.102 for poles with a diameter at the bracket of 160 to 260 mm. Bend a steel strap about 1.2 times the circumference of the pole at the bracket over an M8 screw. Place the shorter end of the strap against the pole, wrap the longer end around the pole, and thread it through the hole in the M10 screw. Attach the bracket to the pole with the M10 screw. Tighten the M10 nut. Choose the distance between clamps according to the type of decoration. Insert an insulating pad between the bracket and the decorative element holder to prevent the formation of a galvanic cell and subsequent corrosion. A rubber pad can be inserted between the bracket and the holder to prevent damage to the pole surface by the bracket. Attach the decoration to the brackets with M8 screws. With the included steel cable (only provided for large decorations), secure the decoration so that it remains hanging on the cable in case of a failure. Properly installed brackets will protect the decoration from potential storms, so it is necessary to use this type of brackets.

Dismantling: secure the decoration against falling, loosen the screws and nuts, and cut the strap.



Dear customers,
Thank you for purchasing our decoration. We look forward to further cooperation with you.