

Luminous Column STELLA LIV FLS-LED



CAUTION !
After switching off the power supply there is a time delay of the voltage of approx. 30 seconds. Please don't touch the poles during this period!

Installation

Option 1, with bolt-on root:
set the bolt-on root (1) in the ground and pull the cable from the ground through the bolt-on root. Fix the bolt-on root with concrete below and besides the flange plate of the bolt-on root. Pull the ground cable from the bolt-on root through the tube (2) and fix the tube to the bolt-on root with 4 pcs. screws M10 (3).

Option 2, without bolt-on root:
set up the luminare body (2) with the flange plate on the concrete foundation and mark the fixing drills. Drill the holes for the anchor bolts M10. Pull the ground cable through the tube (2) and fix the tube with the concrete foundation with 4 pcs. anchor screws M10 (3).

Option 3, with root:
set the luminare body (2) in the ground and pull the cable from the ground through the tube. Fix the root with concrete beside the root.

In the case of asymmetrical light distribution, an arrow sticker is attached to assist alignment. The lamp head (4) can be rotated 360° on the tube, fixed with 3 pcs. setscrews (5)!

Open the access door (6) with a tri-head bolt M6. Install the cable joint box and connect the ground cable and the connecting cable (7) to the box.

Remove or replace LED:

Remove M6 screws with sealing washers (8) and turn off the cap (9). Loosen the screws (10) and take off the plate (11). Pull the glazing (12) upwards. Disconnect the connection cable from the terminal of the LED unit (13). Now remove the 2 screws M4 (14). The LED unit can now be removed upwards. Ensure the new LED is correct type and wattage.

The lamp head can then be closed again in reverse order.
When mounting the cap, make sure that it is screwed on uniformly and firmly.

**Option 1
with bolt-on root**

**Option 2
without bolt-on root**

**Option 3
with root**

oval wide beam

asymmetrical wide beam

symmetrical

light distribution luminare head

screw connection flange plate