

# **ELFO**USER MANUAL



The luminaire shall be installed by a qualified electrician and wired in accordance with the latess IEE electrical regulations or the national requirements.



#### A. Technical Parameters

 Product name
 ELFO

 Product code
 731

 Input Voltage
 AC 220V

 Power
 9W - 95W

 Power Factor
 >0.9

Beam Angle 3,5°, 5°, 7°, 15°, 25°, 40°, 60°

Color temperature SINGLE COLOR, RGB 3in1, RGBW 4in1

Colour rendering index >70 CRI
Working Environment -40°C to +50°C

Dimensions D125x110mm, D180x150mm, D240x170mm

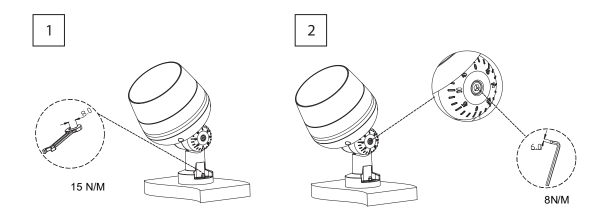
Net weight 1.4 - 5.7 Kg

Control Mode On/Off, DMX-512



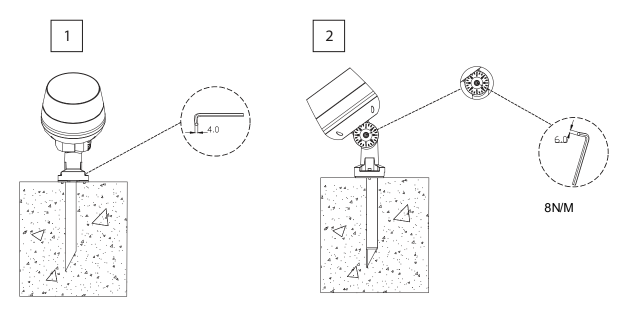
#### Installation on the mounting surface

- 1. Install the floodlight on the mounting surface and fix it with the mounting screws, having obviously set the angle of rotation of the bracket as necessary.
- 2. Adjust the desired angle of rotation of the lamp and fix it.



#### Installation on the ground

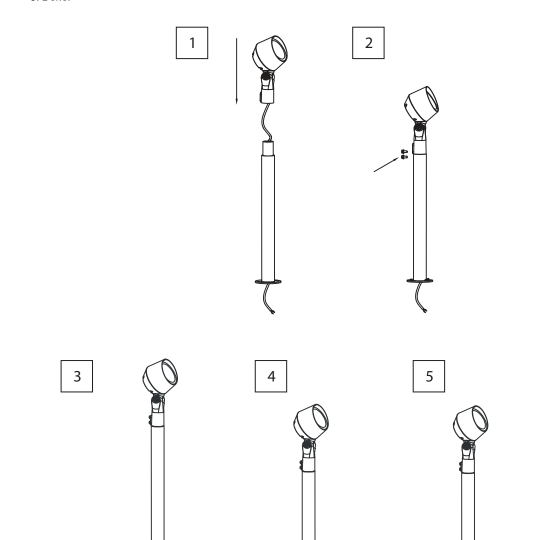
- 1. Install the floodlight on the ground and fix it with the mounting screws, having obviously set the angle of rotation of the bracket as necessary.
- 2. Adjust the desired angle of rotation of the lamp and fix it.



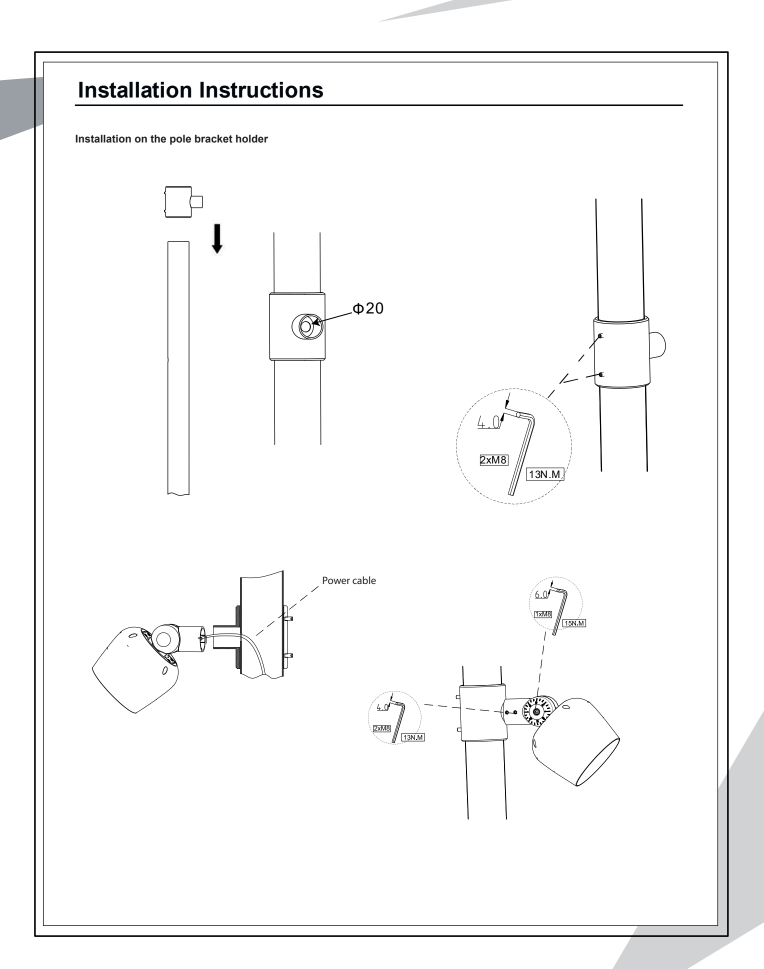


#### Installation on the pole (For size S, M) $\,$

- Install the floodlight on the support.
   Fasten the luminaire to the support with screws.
- 3. Place the structure on the mounting surface.
- 4. Fix the support with the lamp with screws.
- 5. Done.



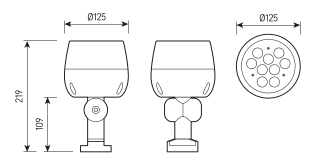




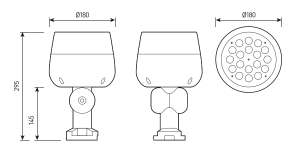


**Overall dimensions** 

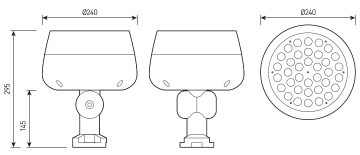
ELFO XS



ELFO S



ELFO M





Pole mounting dimensoins (For S, M size)

