

LIBRETA 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.

In order to avoid the light breakage, fall, electric shock, fire and other accidents that endanger personal safety, please strictly follow the installation manual and user instructions, can't modify the light and change light inner electrical parts by yourself.



Installation Instructions

Technical Parameters

Product name LIBRETA
Product code 622

Input Voltage DC 24V, AC 220V

Power 3 – 32 W

Beam Angle 5°, 8°, 10°, 12°, 20°, 25°, 30°, 40°, 45°, 60°,

10°×22°, 15°×55°, 20°×60°

Color temperature 2700K, 3000K, 4000K, 5700K, R, G, B, RGB 3in1, RGBW 3in1

Working Environment -40°C to +50°C

Dimensions 50x63x100 mm, 70x85x121 mm, 88x103x156 mm,

110x127x194 mm

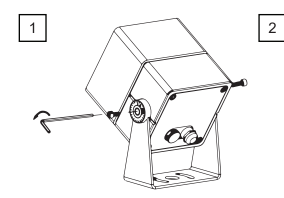
Net weight 0.8 - 3.5 Kg
Control Mode On/Off, DMX512,

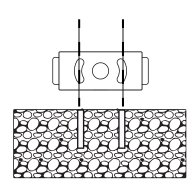
[24V version for external 0-10V/DALI power supply]

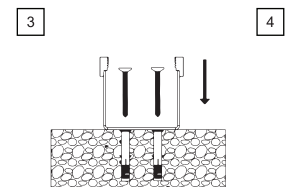


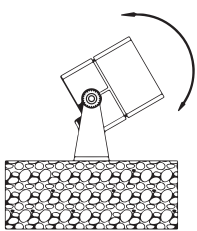
Installation Instructions

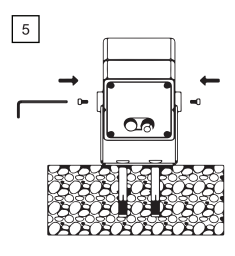
- 1. Twist the left and right cylindrical head screws out respectively and remove the mounting bracket.
- 2. Drill the installation hole on the ground according to the position of the support hole.
- 3. Put the screw into the mounting hole and lock the bracket with the equipped screw.
- 4. Install the light body and adjust it to the desired angle.
- 5. Tighten the cylindrical head screws on both sides to complete the light installation.









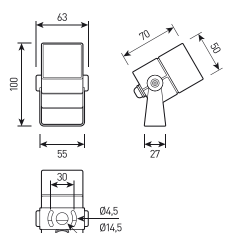


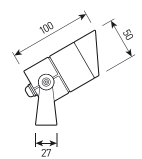


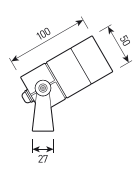
Installation Instructions Connection diagram 24V DC 2 core powe Red (L) Blue (N) 220V AC 24V DC DMX-512 DMX512 Signal



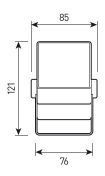
Overall dimensions

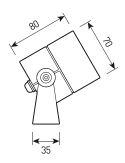


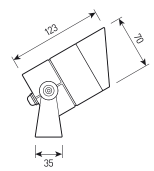


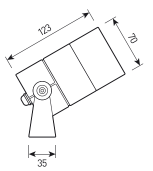


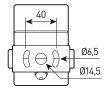
LIBRETA XS







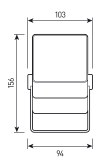


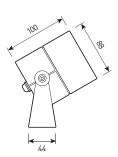


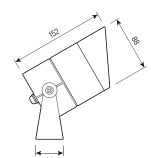
LIBRETA S

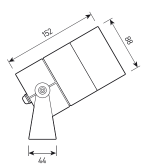


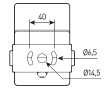
Overall dimensions



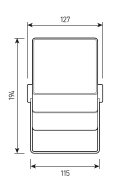


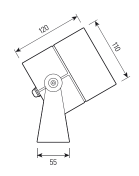


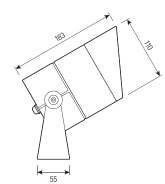


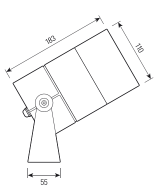


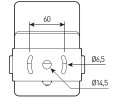
LIBRETA M











LIBRETA L

