

LED projectors designed to create outdoor light environments with a minimum energy consumption. Ideal solutions to lit up gardens, patios, facades...

Features:

Body built in cast aluminium, painted in anthracite-grey for outdoor environments. It incorporates a 4mm tempered glass, and it is supplied with a 1.5mts connection cable.

It can be installed attached to horizontal or vertical surfaces or directly to the ground on soft soils by using a stake sold as accessory.

Available with 20 and 40-degree lenses, in 3000K and 4000K.



Residential, Mexico

Power

LED 6W, 12W, 18W

Beam

LED 20°, 45°

Colour temperature

3000K warm white - CRI ≥ 80
4000K neutral white - CRI ≥ 80

Nominal lumen output

6W - 472lm / 389lm
12W - 1014lm / 846lm
18W - 1960lm / 1628lm

Control gear

Electronic (EL)

IP - IK

IP68, IK08

Finishes

Anthracite [22]

Supply voltage

220... 240V, 50/60Hz

Installation

Attached to horizontal or vertical

Accessories

Spike

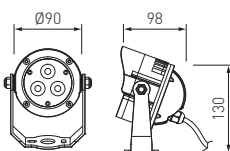
Features



LED



LED and control gear included



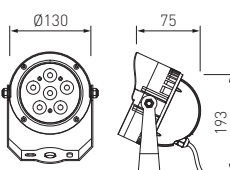
6W
20°
472 lm
3000K **11.1606.1831.22**
4000K **11.1606.1841.22**

6W
45°
389 lm
3000K **11.1606.1832.22**
4000K **11.1606.1842.22**

LED



LED and control gear included



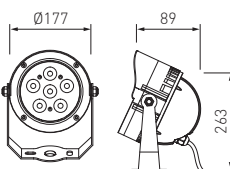
12W
20°
1014 lm
3000K **11.1606.2831.22**
4000K **11.1606.2841.22**

12W
45°
846 lm
3000K **11.1606.2832.22**
4000K **11.1606.2842.22**

LED



LED and control gear included



18W
20°
1960 lm
3000K **11.1606.3831.22**
4000K **11.1606.3841.22**

18W
45°
1628 lm
3000K **11.1606.3832.22**
4000K **11.1606.3842.22**

Accessories

Spike



Base for stake in polyamide
L= 210 mm
For 6W
11.1606.0001.22



Base for stake in polyamide
L= 308 mm
For 12W/18W
11.1606.0002.22

