

TOMORROW'S LIGHTING FOR A GREENER PLANET



Suitable for wet locations. Suitable for operation in ambient. Not exceeding 40°C.

Model	Input Voltag	Watt	Lumen	Color Temperature	Beam Angle	Input Current	Power Factor	Life
LED-Flood Fix-3K	100-277VCA	12W	800LM	3000K	120°	0.15A	0.95	50000Н
LED-Flood Fix-5K	100-277VCA	12W	800LM	5000K	120°	0.15A	0.95	50000Н



After installation, please

>check whether the lighting fixture is firmly fixed.

>check whether wires are connected correctly.

At last, turn on the power, and check if the lighting fixture works well. If not, please turn off the power and contact with local dealer.

This fixture has a 1/2" Swivel joint and can be installed on most Junction Boxes (see Fig 1) or stick in the ground with a spike (see fig. 2). Refer to the Figure 3 connection diagram for proper wiring installation.

Twist-on wire connector

Supply Line(Black)

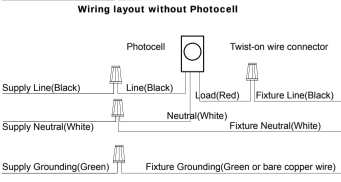
Supply Neutral(White)

Fixture Neutral(White)

Supply Grounding(Green)

Fixture Grounding(Green or bare copper wire)

Wiring layout without Photocell



Wiring layout with Photocell

Warning: the luminaire shall be installed by qualified electrician.