6W In-Ground Well Light

O1/WARNING

PLEASE TURN OFF THE POWER AT THE FUSE BOX OR CIRCUIT BREAKER BEFORE INSTALLING.

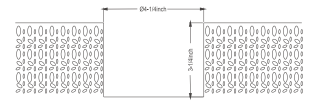
02 / PACKAGE CONTENT

6W in-ground well lights with shields ×1 Waterproof wire nuts × 2 Embedded parts ×1

03 / INSTALLATION

1. Dig a 4-1/4inch wide and 3-1/4inch deep hole. (Fig. 1)

Fig. 1



- 2. Pull the fixture out from the embedded part. Remove the waterproof wire nuts from the embedded part. Then remove enough knockouts to accommodate wires.
- 3. TURN OFF THE POWER. Pass the power supply through the embedded part. Then, place the embedded part in the hole. Use concrete to fill the gap between the embedded part and the hole.
- 4. Use waterproof wire nuts to connect the lamp wires with the power supply.
- 5. Buckle the fixture into the embedded part. Then turn the power back on. (Fig. 2) $\,$

Fig. 2



04 / SPECIFICATIONS

6W In-Ground Well Light With Shield	
Power	6W
Voltage	AC/DC 12-24V
Working temperature	-4°F-104°F
Luminous flux	580lm
CRI	>90
Color temperature	3000K Warm White
Material	Die-casted aluminum
Beam angle	52°