

# Installation Instructions

**NOTE:** Before start of installation please read this leaflet carefully

## PARAMETER

Rated voltage: 220-240V/50Hz

Rated power: MAX.35W

Lamp holder: GU10

Protection class: IP44

## MAIN STRUCTURES AND PROPERTIES

Aluminum or Stainless steel body

Powder coating or electroplated coating

Attractive appearance and corrosion resistance

Rubber seal ring for prevention of dust and water splashing

## APPLICATION FIELDS

Interior decoration, outdoor corridor, garden, lawn, beach, riverside, warehouse, tunnel, mine and ship, etc.

## INSTALLATION DIRECTION

First, please check whether the lighting fixture has been damaged during transport. If the damaged is caused by

transport, not the manufacturer but the carrier should take the responsibility for it.

When starting the installation, disconnect the power first and then pay attention to the following steps:

(1) Let the wires of the supply circuit pass through the protective ring in the lamp base.

(2) Respectively insert the wires into the protective tubes provided. The wires near the lamp holder must be totally

covered, i.e.: it is to ensure one end of the protective tube reaches the protective ring and the other end reaches the

opening of the protective plate of the lamp holder.

(3) Connect the wires with the terminal block correctly and the lamp housing needs to be grounded.

(4) Fasten the lamp base to the mounting surface using the expansion screws.

(5) Install the light bulb, which should not exceed the wattage specified on the lighting fixture.

(6) Secure the protective glass and the guard to the lamp base with the screws.

## SAFETY DIRECTION

After turning on the switch the bulb will become extremely hot. When the bulb is lighting or not completely

cooled, please don't touch the bulb with the bare hand.

When changing the bulb, please cut off power first and change the bulb after it has been cooled enough (see the

direction of changing the bulb for details).

## DIRECTION OF CHANGING BULB

Turn off the power.

Remove the guard and the protective glass.

Screw the cooled bulb off carefully.

The new and clean bulb should be screwed on the lamp holder correctly.

Before turning on the power, replace the protective glass and guard.

## Installation drawing:

