

LED FLOODLIGHT Installation, Use and Maintenance Manual DEXTOR SERIES

READ THOROUGHLY BEFORE INSTALLATION

SAVE THESE INSTRUCTIONS FOR FUTURE USE

These instructions do not intend to cover all details or variations in the fitting or to provide for every possible contingency to be met in connection with installation, operation or maintenance. Should further information be required or should any issues arise, please contact Adurolight.

I. GENERAL

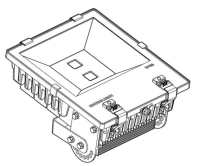
This fitting is designed for lighting use, and should not be used in areas of limited ventilation, or in high ambient temperature. Best results will be obtained if installed and maintained according to the following recommendations. PLEASE REFER SECTION III FOR THE APPLICATION LIMITATION DETAILS.

II. UNPACKING

The fitting has been properly packed to avoid damage during transit. Inspect the fitting to confirm there is no damage. Do not install a damaged fitting or damaged fitting components. Inside the box there is: Fixture, Leaflet, Cable.

III. APPLICATION NOTICE

PLEASE USE THE PRODUCT ACCORDING TO THE FOLLOWING STATEMENT The LED light fitting can be used indoor and outdoor. There are three types of installation: wall mounted, floor mounted and ceiling mounted. Net weight 7kg including bracket.



CLass 1, IP65 system 100~240V 50/60Hz



- CAUTION RISK OF ELECTRIC SHOCK
- THIS FITTING WILL HOT DURING OPERATION.
- ALLOW TO COOL BEFORE HANDLING
- THIS REQUIRES PROFESIONAL INSTALLATION.

VI. INSTALLATION



Risk of Injury

Wear safety glasses and use appropriate safety equipment.



Wrench keys— (17) A/F: used for mounting the brackets.

P PRE-INSTALLATION

This fitting has been properly packed so that no parts should have been damaged during transportation. Inspect the fitting prior to installation.

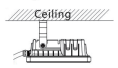
INSTALL fitting

1) INSTALL

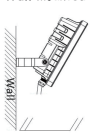
There are three types of installation: floor mounted, wall mounted and ceiling mounted. To install the fitting on to the Ceiling or Wall use 2 M10 fixings. These fixings should be zinc coated or Stainless steel. (Not supplied)



Ceiling mounted



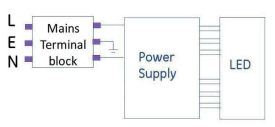
Wall mounted



Floor mounted



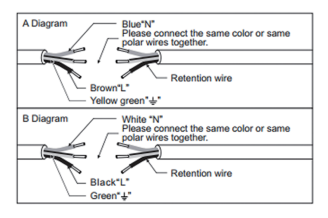
2) WIRING



It is advised to connect the led lights directly on the mains without interference.

4) CONNECT

Connect the power wire with retention wire, then make insulation and water-proof processing. Please look at detail A/B at the wiring place. (please connect wires as per appropriate color of power cords as shown in A/B diagram.



V. MAINTENANCE

In order to maintain high efficiency fittings, a regular cleaning cycle should be established with frequency dependent on local conditions. Use a soft damp cloth with solution of warm water and a mild liquid detergent.

FAULTY FITTINGS NEED TO BE REPLACED, IF YOU OBSERVE THE LIGHT OUTPUT, FLICKERING OR CYCLING. ORDER A REPLACEMENT FITTING.



If the cables of this fitting are damaged. They have to be replaced by the manufacturer or the service agent in order to avoid a hazard.

VI. PRODUCT INFORMATION

PRODUCT BASIC INFO

Input Voltage	100~240V - 50/60Hz
Input Power	150 W
Lamp	2LEDX75W
Current	0.75A PEAK 0.9A
Power Factor	0.97
Dimensions	375 x 310 x 187 mm
Certifications	CE, Rohs

PRODUCT DIMENTIONS

