

100W LED Flood Light Specification



Product Description

- High pressure die casting housing ,anti-static powder painting.
- High thermal conductive material and High efficiency cooling system .
- ★ High efficient LM80 approved Chips ensures excellent performance
- ★ Tempered glass front.
- ★ IP Rating: IP65

Light Color Watts ССТ Beam Model No. Accuracy Output **Dimension(mm)** ETL DLC (W) **(K)** Angle (CRI) (lm) DJ-FL100W-3000K 3000K Y Y 100W DJ-FL100W-4000K >80 >11000lm L184 x W155 (mm) 4000K 120° Y Y DJ-FL100W-5000K 5000K Y Y



SPECIFICATION





Protection grade reaches IP65 Anti-Level-17 hurricane Adj

Adjustable 270 ° Angle

U-bracket

Fixture

FIXTURE MOUNTING

U Bracket Mounting:

Follow Mounting directions as in fig.1

1. Please prepare all parts and repairs which the lighting needs.

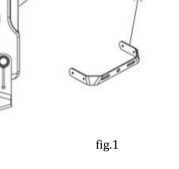
2. Turn off the power before installation.

3.According to the construction drawing position, open holes and fix the U-bracket .

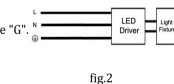
4.Connect driver to AC wires.

5. Turn on the power after confirmed , the installation is complete.

Wiring



AC Input wires Follow as in fig.2 a)" brown" wire lead to the "L"," blue" wire lead to the "N", "green " wire lead to the "G". b)Input wiring connected to the power supply shall be carried out in accordance with the corresponding color correctly, and ensure the correct phase.



APPLICATION

Widely used in shopping mall, exhibition hall, parking lot, playground, gymnasium, billboards, park, sculpture, national green lighting build building façade and public corridor, stair corridor and other indoor and outdoor lighting

