LED Flood Light Instruction

SPECIFICATION:
Model: LL-LEDS01-30W
Voltage: 85-265V / 50-60Hz
Power: max. 30W
Light source: LED module
Degree of protection: IP 65
Class of protection: 1
Material: aluminium die casting
Color temperature: 4500K
Luminous: 2100 ± 10% lm
Beam angle: 120 °C
Life source: 40000h
Easy installation and maintenance.
Body weight: 1.85KGS.

WARNING:
Use a clean tissue or cloth when handling the led at all times (excretions from hands can contaminate the bulb surface and seriously reduce bulb life).

CAUTION:
1. Please read the instruction carefully before installation and preserve it well.
2. Must be installed and assembled by a qualified electrician.
3. Before installation, please be sure to cut off the main power.
4. It’s suitable for outdoor use.
5. Never use projector without protective glass shield. If it’s broken, please replace it immediately.
6. Mount the floodlight in a position that gives the following clearances from adjacent surface:
   - above the floodlight — 0.5 m,
   - either side of the floodlight — 0.3 m,
   - in front of the floodlight — 1.0 m
7. Please use proper wire for connection.
8. Be sure to connect the ground lead.
9. Please use double-pole switch.
10. The range of fixture's installation height could be 15M, below 10M by ordinary.
11. The fixture's max Projective area: 0.0150m²
12. The fixture’s angel adjustment 0°, 90°, −90°

INSTALLATION:
1. Perforate holes according to given measurements where it's relative to be secured for a projector.
2. Complete the installation by tightening base screws and select a suitable position.
3. Turn on the power.

If the non-lamps do not provide the flexible cable or cord, should be recommended to use at least 60245IEC57 type, cross-sectional area of 1.0MM² cord.

[Diagram of LUX, installation, and wire connections]

Live (Black, Brown or Red)
Earth (Green and Yellow)
Neutral (Blue)