

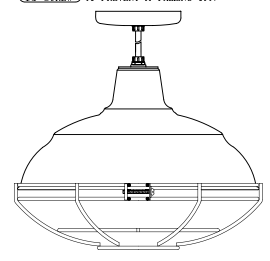
NOTE: THE APPEARANCE OF FIXTURE AND QUANTITY OF SOCKET(S) IS SUBJECT TO THE ACTUAL FIXTURE YOU RECEIVED, WHICH IS DIFFERENT FROM THE FIGURE IN THIS INSTRUCTION SHEET, BUT IN SAME INSTALLING WAY AS ABOVE.

## (1) ASSEMBLING INSTRUCTION

- 1. INSERT (2 NIPPLE) INTO CENTRAL HOLE OF (4 CROSSBAR) AND ADJUST TO SUITABLE LENGTH. FASTEN (12 NIPPLE) IN SUITABLE LENGTH BY (3 HEX NUT) MAKE SURE THE NIPPLE WILL NOT ROLL AGAIN.
- 2. FEED THE FIXTURE WIRES THROUGH 5 NUT CAP, 10 CANOPY,
  12 NIPPLE AND COME OUT FROM 11 CORD STRAIN RELIEF

  CUT AND TRIM ANY EXCESS WIRE, LEAVING ENOUGH WIRE FOR
  ELECTRICAL CONNECTIONS. IF YOU NEED TO ADJUST THE LENGTH
  OF THE CABLE, RELEASE 11 CORD STRAIN RELIEF FIRST,
  THEN ADJUST THE CABLE TO THE DESIRED LENGTH. REINSTATE
  11 CORD STRAIN RELIEF.
- 3. KNOT THE CORD AS FIGURE B WITHOUT (1 CORD STRAIN RELIEF)
- (2) INSTALLING WAY
- 1 OUTLET BOX IN THE BUILDING.
- SCREWS 2PCS: SECURE (14 CROSSBAR) TO

  1 OUTLET BOX WITH THE SUPPLIED (2 SCREWS).
- FIXTURE GROUND WIRE: TWIST 3 FIXTURE GROUND WIRE AND GROUND WIRE FROM OUTLET BOX, FIX THEM WITH 9 WIRE CONNECTOR) (PROVIDED).
- 4 WIRE CONNECTORS 2PCS: CONNECT FIXTURE WIRES AND
  WIRES FROM OUTLET BOX WITH 4 WIRE CONNECTORS. CAREFULLY
  TUCK ALL WIRE CONNECTORS INTO OUTLET BOX AND ENSURE
  THAT NO WIRE CONNECTORS ARE LOOSE AND NO BARE PARTS
  OF WIRES ARE EXPOSED.
- 5 NUT CAP 1PC : SCREW ON 12 NIPPLE TO SECURE 10 CANOPY AGAINST THE CEILING.
- TURN ON ELECTRICITY AFTER ASSEMBLING THE BULBS
  TO TEST IF THE ELECTRICITY CAN WORK NORMALLY.
  (MAKE SURE THE BULBS CAN WORK)
- WIRE GUARD 1PC: DRAW APART THE CUT OF TWIRE GUARD AT OPPOSITE DIRECTION BY HAND SO AS TO MAKE IT LARGE ENOUGH TO LET SHADE ON 6 FIXTURE SNAP IN, THEN FIX TWIRE GUARD WITH 15 SCREW TO PREVENT IT FALLING OFF.



## READ AND SAVE THIS INSTRUCTION SHEET

## (1) ATTENTION

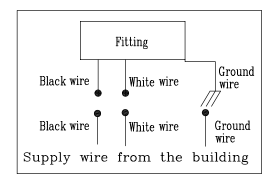
- 1.1 To ensure the success of the installation, be sure to read these instructions and review the diagrams thoroughly before beginning.
- 1.2 All electrical connections must be in accordance with local codes, ordinances, or the National Electrical Code. If you are unfamiliar with the methods of installing electrical wiring, secure the services of a qualified licensed electrician.
- 1.3 These fixtures are intended to be building mounted and must be supported by the building structure.
- 1.4 Do not operate the lighting fixture close to any combustible material.
- 1.5 Ensure that the fitting is cool and switched off before changing the bulb.
- 1.6 Do not use bulbs exceeding maximum wattage as marked on lighting fixture.

## (2) CAUTION BEFORE INSTALLATION

- 2.1 Prepare tools and materials required, e.g.: Ladder, Wrench, Wire cutter, Screw driver, Bulbs and Wiring supplies as required by electrical code.
- 2.2 Before starting the installation, disconnect the power by opening the circuit breaker or by removing the fuse at the fuse box. Turning the power off using the light switch is not sufficient to prevent electrical shock.
- 2.3 If you are replacing an existing fixture, disconnect and remove the old fixture. Expose the supply wiring.
- 2.4 No rough or sharp edges are in contact with any of the wire, to ensure the insulation on any of the wires has not been damaged during installation.
- 2.5 The bare or green insulated wire are for grounding, do not connect with current carrying wires.
- 2.6 Firstly connect white (or rough) fixture wire with white supply wire and then connect black (or smooth) fixture wire with black supply wire. after fixture wires are connected with supplier wires, the bare parts of wires need to be completely covered by connector, to prevent from causing short circuit and electric leakage.

The method of wiring and operation refer to circuit diagram 1 and circuit diagram 2:

Circuit diagram 1



Circuit diagram 2

