

(3) INSTALLING INSTRUCTIONS

FEED FIXTURE WIRES AND GROUND WIRE THROUGH (17 ROD), SCREW ONE END OF (17 ROD) ONTO (8 FIXTURE) AND THE OTHER END INTO (15 HEX COUPLING) TIGHTLY. (15 HEX COUPLING) AT FIXTURE END HAS A DRIPPING HOLE WHICH CAN ALLOW THE INFILTRATED WATER COME OUT. WHEN THREADING (17 ROD) ONTO (8 FIXTURE), IT IS OPTIONAL TO USE THE PIPE SEALANT.

(4) INSTALLING WAY:

- 1 OUTLET BOX IN THE BUILDING. PULL OUT THE SUPPLY WIRES AND GROUND WIRE FROM THE OUTLET BOX AND PASS THROUGH THE WIRE OUTLET HOLE ON (12 ROUND UNIVERSAL BAR).
- 2 LONG SCREWS 2PCS: PLACE THE SUPPLIED (2 LONG SCREWS) THROUGH THE HOLES IN (12 ROUND UNIVERSAL BAR), ADJUST TO DESIRED LENGTH AND SECURE TIGHTLY WITH (13 HEX NUTS). THIS WILL PREVENT (2 LONG SCREWS) FROM ROTATING WHEN (7 NUT CAPS) ARE ATTACHED.
- 3 SHORT SCREWS 2PCS : SECURE (12 ROUND UNIVERSAL BAR) TO (1 OUTLET BOX) WITH THE SUPPLIED (3 SHORT SCREWS).
- 4 FIXTURE GROUND WIRE: WIND (4 FIXTURE GROUND WIRE) AROUND (16 GREEN SCREW) LOCATED ON (12 ROUND UNIVERSAL BAR) AND CONNECT (4 FIXTURE GROUND WIRE) WITH GROUND WIRE FROM OUTLET BOX, SECURE WITH (11 WIRE CONNECTOR) (PROVIDED).
- 5 WIRE CONNECTORS 2PCS : CONNECT FIXTURE WIRES AND WIRES FROM OUTLET BOX WITH (5 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.
- 6 CANOPY
- 7 NUT CAPS 2PCS : MAKE (2 LONG SCREWS) PASS THROUGH THE HOLES OF (6 CANOPY), AND SECURE (6 CANOPY) AGAINST CEILING WITH (7 NUT CAPS).
- 8 FIXTURE
- 9 TURN ON ELECTRICITY AFTER ASSEMBLING THE BULBS TO TEST IF THE ELECTRICITY CAN WORK NORMALLY. (MAKE SURE THE BULBS CAN WORK).
- 10.1 FIXTURE SHOWED AS OUTLINE A:
GLASS SHADE: TWIST (10 GLASS SHADE) INTO (8 FIXTURE) AT CLOCKWISE DIRECTION TILL IT CAN NOT ROTATE ANY LONGER. MAKE SURE (10 GLASS SHADE) BE FIXED FIRMLY TO AVOID ANY RISK OF FALLING OFF. WHEN TAKING (10 GLASS SHADE) OFF, PLEASE TURN IT AT COUNTERCLOCKWISE DIRECTION. PLEASE BE CAUTIOUS WHEN INSTALLING OR TAKING (10 GLASS SHADE) OFF TO PREVENT (10 GLASS SHADE) BREAKAGE.
- 10.2 FIXTURE SHOWED AS OUTLINE B:
DRAW APART THE CUT OF (18 WIRE GUARD) AT OPPOSITE DIRECTION BY HAND TO MAKE IT LARGE ENOUGH TO LET SHADE ON (6 FIXTURE) SNAP IN, THEN FIX (18 WIRE GUARD) WITH (14 SCREW) TO PREVENT IT FALLING OFF.

- 2 LONG SCREWS 2PCS. PLACE THE SUPPLIED (2 LONG SCREWS) THROUGH THE HOLES IN (12 ROUND UNIVERSAL BAR), ADJUST TO DESIRED LENGTH AND SECURE TIGHTLY WITH (13 HEX NUTS). THIS WILL PREVENT (2 LONG SCREWS) FROM ROTATING WHEN (7 NUT CAPS) ARE ATTACHED.

- 3 SHORT SCREWS 2PCS : SECURE 12 ROUND UNIVERSAL BAR TO 1 OUTLET BOX WITH THE SUPPLIED 3 SHORT SCREWS

4. FIXTURE GROUND WIRE: WIND (4 FIXTURE GROUND WIRE) AROUND (16 GREEN SCREW) LOCATED ON (12 ROUND UNIVERSAL BAR) AND CONNECT (4 FIXTURE GROUND WIRE) WITH GROUND WIRE FROM OUTLET BOX, SECURE WITH (11 WIRE CONNECTOR) (PROVIDED).

- 5 WIRE CONNECTORS 2PCS : CONNECT FIXTURE WIRES AND WIRES FROM OUTLET BOX WITH (5 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.

- 6 CANOPY

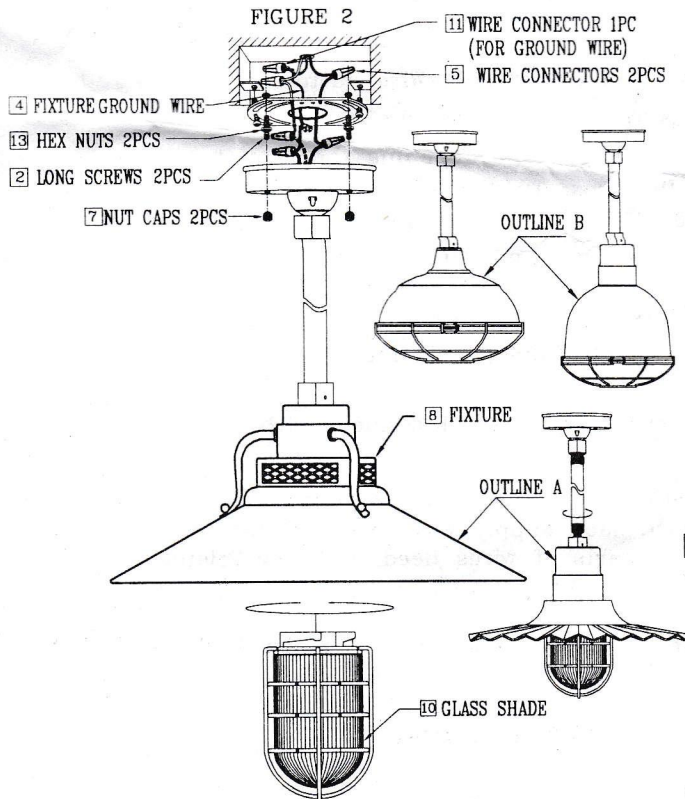
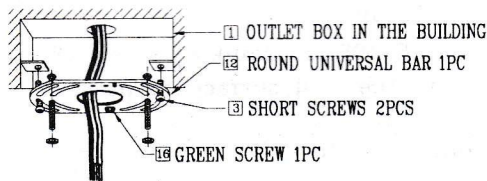
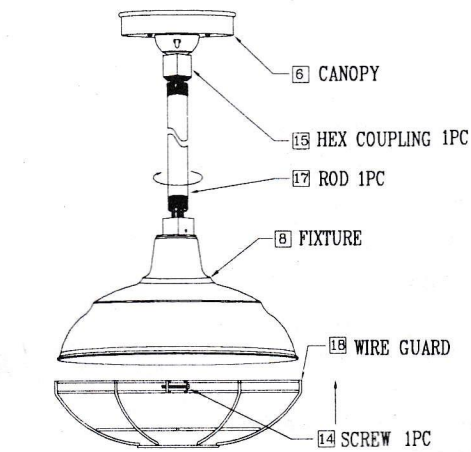
- 7 NUT CAPS 2PCS :MAKE 2 LONG SCREWS PASS
THROUGH THE HOLES OF 6 CANOPY , AND
SECURE 6 CANOPY AGAINST CEILING WITH 7 NUT CAPS

- 8 FIXTURE

- 9 TURN ON ELECTRICITY AFTER ASSEMBLING THE BULBS
TO TEST IF THE ELECTRICITY CAN WORK NORMALLY.
(MAKE SURE THE BULBS CAN WORK)

- 10.1 FIXTURE SHOWED AS OUTLINE A:
GLASS SHADE: TWIST (10 GLASS SHADE) INTO (8 FIXTURE) AT
CLOCKWISE DIRECTION TILL IT CAN NOT ROTATE ANY LONGER. MAKE SURE
(10 GLASS SHADE) BE FIXED FIRMLY TO AVOID ANY RISK OF FALLING OFF.
WHEN TAKING (10 GLASS SHADE) OFF, PLEASE TURN IT AT
COUNTERCLOCKWISE DIRECTION. PLEASE BE CAUTIOUS WHEN INSTALLING OR
TAKING (10 GLASS SHADE) OFF TO PREVENT (10 GLASS SHADE) BREAKAGE.

- 10.2 FIXTURE SHOWED AS OUTLINE B:
DRAW APART THE CUT OF (8 WIRE GUARD) AT OPPOSITE DIRECTION
BY HAND TO MAKE IT LARGE ENOUGH TO LET SHADE ON (6 FIXTURE)
SNAP IN, THEN FIX (18 WIRE GUARD) WITH (14 SCREW) TO PREVENT IT
FALLING OFF.



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.