ASSEMBLY INSTRUCTIONS

NOTE: Only the technical personnel can be allowto fix and maintain.

IMPORTANT!

height.

Make sure that the power is switch off at the electricity mains supply before commencing work.

FIXING INSTRUCTIONS

1. Wiredrawing lampshade (18) will be fixed on the Main body pipe (17) above, it fixed hornhood (16), and screw on the crystal rings (7). 2. Take out screw (4) and rotate it into crystal lifting ring (7) (at least 6mm) and

then tightened with washer (6) &hexagonal nut(5). 3. Rotate the one nut of screw(4) till close to the first nut and then rotate screw

(4) into batten(13). Make sure screw (4) should go through batten(13). 4. Use outlet box screws (14) to fix batten (13) on outlet box (1). 5. Take out ring cover(9) from crystal lifting ring (7) and then let the canopy (8) through crystal lifting ring (7). Adjust the crystal lifting ring to a certain

6. Tighten the nut to fix on batten (13) in the right position. 7. Ground Connection (See picture 1): there are one tapping hole & two dimples. Wind the supply ground wire (2) on the green ground screw (15) and then put it intotapping hole. Connect the fixture ground wire (3) with supply ground wire (2) by

connecting terminal (12). Caution: DO NOT connect ground wire with supply power 8. Connect fixture supply wire (10) with power supply wire (11). Caution: Remember

to distinguish the positive and negative charges. (See picture 2) 9. Push canopy (8) up to the ceiling. 10. Attach ring cover (9) on crystal lifting ring and fix canopy (8) as well.

11. Put shade (18) on holder and tightened with out ring 12. Screw bulb in the holder.

REPLACEMENT BULB

Do not exceed the maximum wattage. Light bulbs recommended: -E12 3 x 40W Max, Type B.

CLEANING CARE

Clean with a soft dry cloth.

SAFETY INFORMATION

1. Lamp used must in rated voltage, and do not touch the bulb with bare hands . Always switch off the electricity supply and allow to cool for 10 minutes before changing the light bulbs.

2. If the external cables have been demaged, Pls change or repair by manufacturer or service agency or professional electrician, In order to avoid the danger.

