



I Technical Specifications:

Item Code:	UV PRO400
Name:	PROJECTION LIGHT
Voltage:	AC 24V, 50Hz
Bulb:	240V 400W E40 MERCURIC BULB
Fuse:	250V/5A
Weight:	8.0kg
Size:	L440 x W295 x H170mm

II Operational Instructions:

1. Unpack the carton to check if there is any damaged or missing parts when you receive the unit, call the local dealer if anything is found not in a normal condition.
2. Open the cover and install the lamp. Keep the lamp untouched by bare finger and disconnect the unit from power while re-lamping.
3. Use a clamp to hang the unit onto the truss fasten tight. Tie the unit steadily onto the truss by winding a chain through the bracket of the unit.
4. Use for indoor only.
5. Place the unit where there is efficient ventilation, away from any flammable and explosive objects.
6. Check that the rated power corresponds to the main supply.

III Re-lamping:

1. Unplug the fixture completely from the electrical outlet and wait for 15 minutes for cooling.
2. Unscrew the fixing screws of the cover of the unit.
3. Taking the lamp out of the unit body gently.
4. Place the new lamp into the unit and then fixing the cover.

IV Caution:

1. In order to reach a maximum of safety, the following points should be carefully read and observed.
2. Ambient temperature should not exceed 40°C.
3. Disconnect from the power supply before opening or replacement of the lamp and fuse. Please be sure the lamp is cool before replacement!
4. To avoid electrical shock, do not touch any live parts when the unit is activated.
5. Call professionals for maintenance, no spare parts are included with the unit. Always completely disconnect the fixture from electric and allow to cool for 15 minutes when Replacing the lamp or fuse
6. These units are for commercial use and contain no user-serviceable parts inside. Servicing must be conducted by qualified service person.
7. The lamp shall be changed if it has become damaged or thermally deformed.

8. Please be sure to mount luminaries only as shown on the picture below, means hanging on the bracket; Additionally, you can use a stable base for the fixing of the luminaries.
9. Please ask an approved electrician because of special national requirements for Electrical installation. No operation without proof by skilled electrician in public area!
10. No naked flame sources, such as lighted candle, should be placed on the apparatus,.
11. The use of apparatus should be in moderate climate.
12. The apparatus should not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus.

V Installation:

