

■ SD-Underground Lights





UL 100/150/200/250

Recessed, Underground luminaires for outdoor park, sculptures and residential areas.

For fluorescent, metal halide lamps or high pressure sodium for Max. 150W RX7s or PAR38 E27 base.

Die cast aluminium body coated with polyester in black color, and 304 stainless steel cover.

Reflector made of highly pure aluminium sheet, polished and anodized.

Please contact our sales office for further details.





UL-0111

Lamp: MR 16/LED 50W/3W
Aagle: Narrow

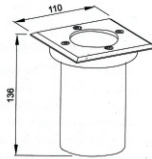
IP67 



UL-0121

Lamp: MR 16/LED 50W/3W
Aagle: Narrow

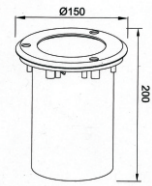
IP67 



UL-0211

Lamp: FL 13W E27
Reflector: Circular Narrow

IP67 



UL-0311

Lamp: FL 26W/PAR38 80W E27
Reflector: Circular Narrow

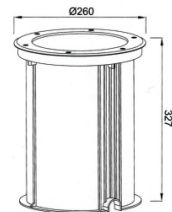
IP67 



UL-0411

Lamp: MH 70W/150W G12
Reflector: Circular Narrow

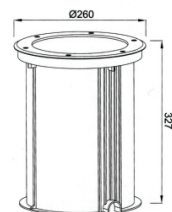
IP67 

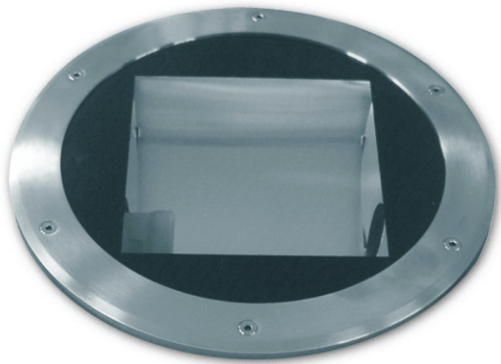


UL-0412

Lamp: MH 70W/150W RX7S
Reflector: Circular Narrow

IP67 





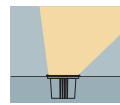
UL 300

Recessed, Underground luminaires for outdoor park, sculptures and residential areas.

For fluorescent, metal halide lamps or high pressure sodium for Max. 150W E27 base. Die cast aluminium body coated with polyester in black color, and 304 stainless steel cover.

Reflector made of highly pure aluminium sheet, polished and anodized.

Please contact our sales office for further details.

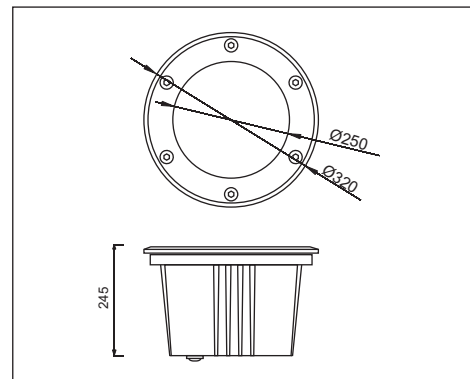


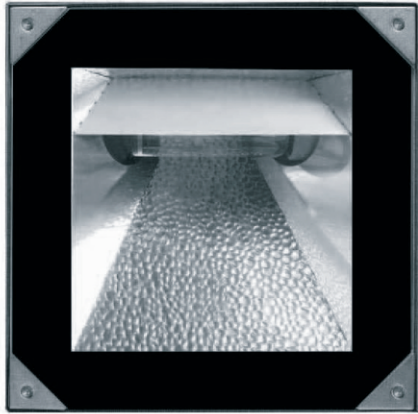
UL-0511

Lamp: MH 150W/FL 26W E27

Reflector: Asymmetry Narrow

IP67





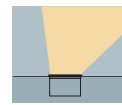
UL-0611

Recessed, Underground luminaires for outdoor park, sculptures and residential areas.

For fluorescent for Max. 13W G24d base. Die cast aluminium body coated with polyester in black color, and 304 stainless steel cover.

Reflector made of highly pure aluminium sheet, polished and anodized.

Please contact our sales office for further details.

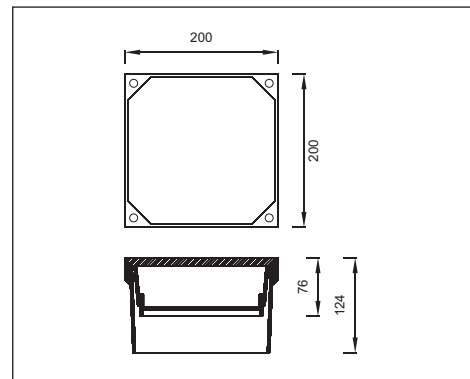


UL-0611

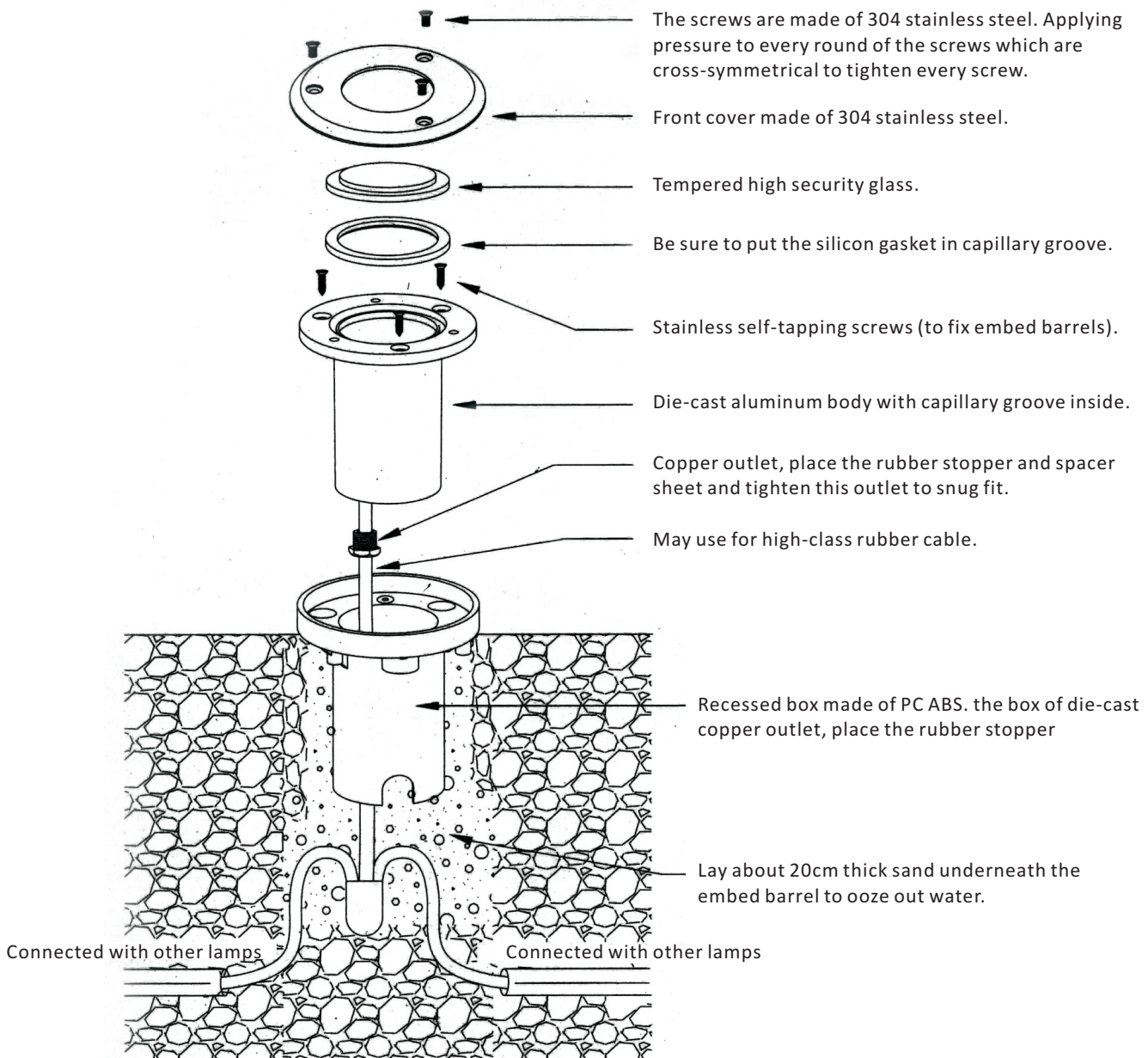
Lamp: FL 13W G24d-1

Reflector: Asymmetry Narrow

IP67     



Schematic Diagram of In-ground Lamp



Precautions:

- * To make sure all the glass are in place before tightening the screws.
- * Avoid by all means a complete lock one after another while tightening screws. They should be tightened by steps in a cross-symmetrical way.
- * While installing, avoid having dust go into the lamp to ensure waterproof, especially the rubber gasket position.
- * Pay special attention to the perforation(should be approximately the same as that of the light tube and smaller than the front cover).
- * The depth of the perforation should be 10-20cm more than the lamp and to ensure impeded drainage, the additional part is to be buried with sand.