Metal Halide Recessed Flood Lights



Models: SDM75 / SDM150 / SDMR70 / SDMR150 / SDMF70 / SDMF150

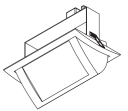
- Product advantages High brightness, low power consumption long-life lamps (not included).
- Cut hole only in non flammable surfaces.
- Ensure hole is 100mm clear of building elements at sides
- Except for when the **SDM75** is used with a linear halogen lamp (300W MAX) control gear must be installed to operate these units.
- The control gear should be within 1 metre of fitting and in a well ventilated area.
- Use RX7s double ended Metal Halide lamps: SDM75 75W MAX

SDMF150 and SDM150 - 150W MAX

- Use G12 Metal Halide Lamps: SDMR150 150W MAX / SDMF70 70W MAX
- Use G8.5 Metal Halide Lamps: SDMR70 70W MAX
- Follow the lamp supplier's instructions for lamp handling and orientation.
- Lamps run hot, allow time to cool before touching.
- Keep objects at least 1.0M away from front of lamp.
- Never operate these fittings without the cover glass in place.

RISK OF FIRE - Building insulation must not cover this luminaire. This luminare shall, under no circumstances be covered or abutted with building insulation or be installed in a residential installation.

SCI = 200mm, **HCB** = 200mm, **MIC** = 200mm, **SCB** = 100mm



Model: SDM75 SDM150

APERTURE SIZE:

 SDM75
 215mm x 128mm

 SDM150
 215mm x 128mm

 SDMR150
 175mm diameter

 SDMF150
 210mm diameter

 SDMF70
 150mm diameter

 SDMR70
 126mm diameter





Model: SDMR150



Model: SDMF150



Model: SDMF70



Model: SDMR70