



jet 2000

ADVANTAGES

- High performance & easy maintenance
- Fully aluminium and glass
- Low wind surface

APPLICATION

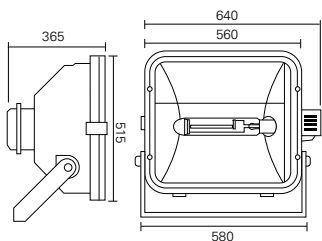
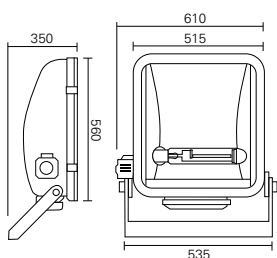
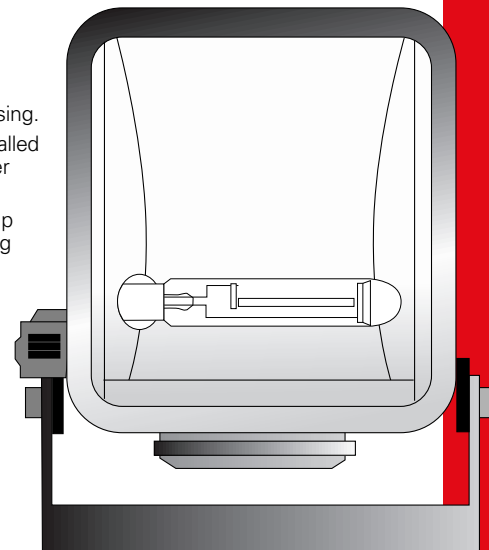
- Sport Field, indoor area, airport apron
- Monumental, building, large area
- Recreation, stadium with broadcasting

FEATURES

- Die cast aluminium housing with cooling fins.
- Finished with epoxy powder paint. Standard colour – Silver.
- Resistant to corrosive environment.
- High reflectance, anodised and polished reflector attach in housing.
- Tempered flat glass, resistant to thermal, shock and impact Installed on the body with stainless steel external screws and weather proof silicon rubber sealing gaskets.
- The rear cover with built in ignitor and can be opened for lamp replacement and maintenance without modifying the pointing adjustment.
- Internal glare / spill light control arc cut off skirt- optional.
- Provide narrow and wide beam photometric distribution.
- Available in Symmetrical / Asymmetrical beam.
- Ceramic lamp holder and silver plated contact.
- Hot instant restart system available upon request.

CHARACTERISTICS

- Optical assembly : IP 65
- Ballast Compartment : IP 65
- Electrical Insulation : Class 1
- Voltage : 220V~240V/380V 50/60 Hz
- Wattage : 2000W
- Lamp type : M/H
- Lamp holder type : E40
- Dimensions (mm) : 640(L) x 365(W) x 515(H) Symmetrical
610(L) x 350(W) x 560(H) Asymmetrical
- Approx. Net weight : 19 kg



dimension (mm)



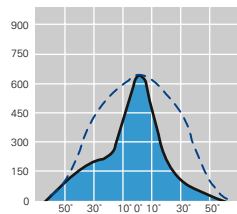
Steel protection louver. Zinc plated and steel coated in black colour



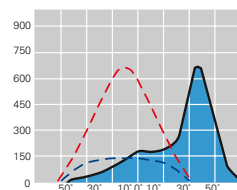
Steel protection grille. Zinc plated and steel coated in black colour



Steel anti-glare louver. Zinc plated and steel coated in black colour



Jet 2000 Asymmetrical wide MT 2000W E40



Jet 2000 Asymmetrical narrow MT 2000W E40

Model No.	Description	Voltage	Frequency	Lamp
FACP0023	JET 2000 2000W MH C/W Gear & Tube	220V-240V	50-60Hz	E40
FACP0024	JET 2000 2000W MH C/W Gear & Tube	380V	50-60Hz	E40

ordering information