



megalux 1000

ADVANTAGES

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

APPLICATION

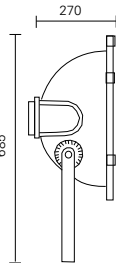
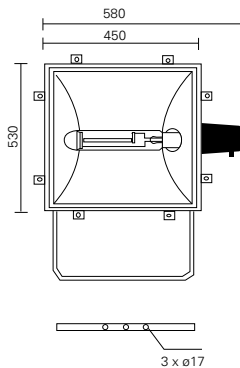
- Sport Field, indoor area, airport apron
- Monumental, building, large area
- Recreation, stadium with broadcasting

FEATURES

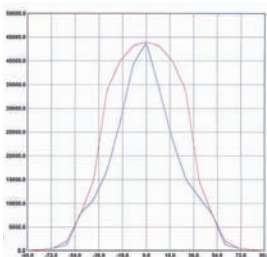
- Die cast aluminium housing with cooling fins.
- Finished with epoxy powder paint – Standard colour – Black.
- Resistant to corrosive environment.
- High reflectance, anodised and polished reflector attach in housing.
- Tempered flat glass, resistant to thermal, shock and impact. Installed on the body 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.
- Provide narrow and wide beam photometric distribution.
- Ceramic lamp holder and silver plated contact.
- Hot instant restart system available upon request.

CHARACTERISTICS

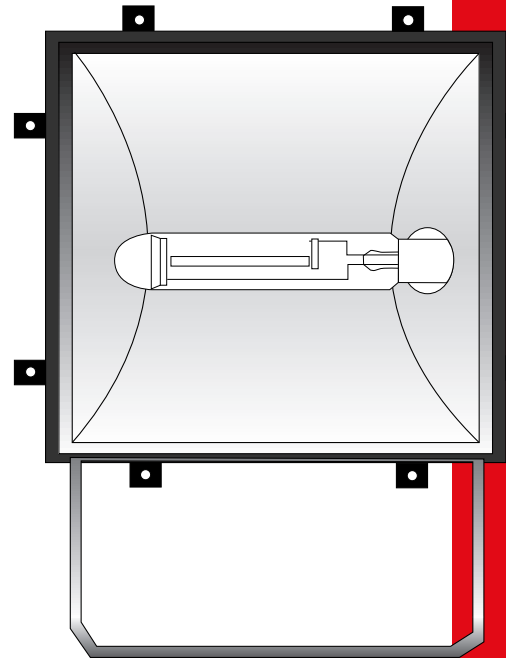
- Optical assembly : IP 65
- Ballast Compartment : IP 65
- Electrical Insulation : Class 1
- Voltage : 220V~240V 50/60 Hz
- Wattage : 600~1000W
- Lamp type : HPS or M/H
- Lamp holder type : E40, FC-2 & CAVO
- Dimensions (mm) : 580(L) x 270(W) x 685(H)
- Approx. Net weight : 12~14 kg



dimension (mm)



Mega 1000 1000W MHL



Model No.	Description	Voltage	Frequency	Lamp
CCP00018	MEGALUX 1000 1000W MH C/W Gear & Tube	220V-240V	50-60Hz	E40
CCP00019	MEGALUX 1000 1000W HPS C/W Gear & Tube	220V-240V	50-60Hz	E40

ordering information