



ole 1 / ole 2

APPLICATION

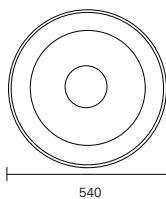
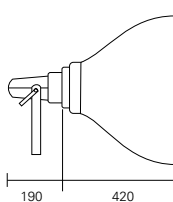
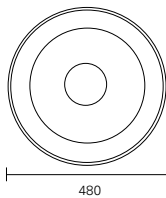
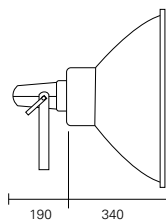
Sports and large area lighting, such as stadiums, recreational areas, airport aprons, parking lots, hippodromes, and pavilions. Architectural lighting: building facades and monuments.

FEATURES

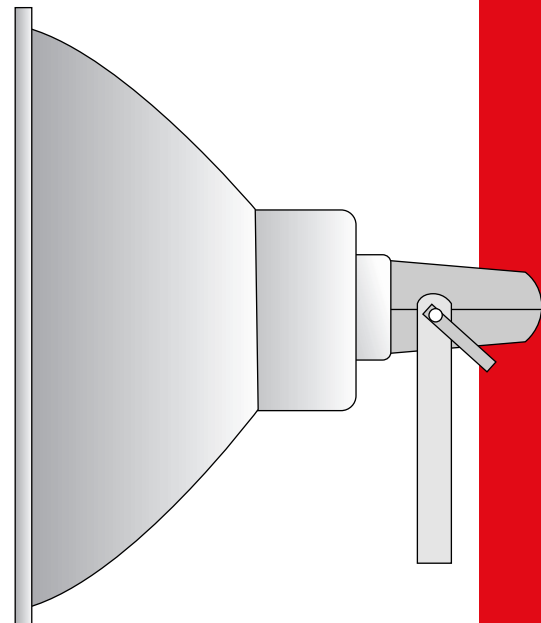
- Suitable for wet locations.
- Die-cast aluminium Integral ballast housing, with polyester powder paint finish. Colour: Grey
- Removable cover for access to ballast and wiring compartment.
- Enclosed, gasketed, optical with high polish finish on spun aluminium reflector
- Tempered flat glass closure, with hinge and latches.
- Six different reflectors, depending on the photometric performance requirements.
- Thermal separation of ballast from socket and lamp.
- Heavy gauge steel trunnion.
- Standard E40 base socket. Mogul available on request. Position oriented mogul socket (POMB) when using 1650W lamp.

CHARACTERISTICS

- Optical assembly : IP 65
- Electrical Insulation : Class 1
- Voltage : 220V/240V 50Hz
- Wattage : 400W~1650W
- Lamp type : HPS, M/H & MBF
- Approx. Net weight : 17~21kg



dimension (mm)



Model No.	Description	Voltage	Frequency	Lamp
GPCP0785	OLE 1000W HPS C/W Control Gear & Lamp	220V-240V	50-60Hz	E40
GPCP0786	OLE 1000W M/H C/W Control Gear & Lamp	220V-240V	50-60Hz	E40
GPCP0787	OLE 1500W M/H C/W Control Gear & Lamp	220V-240V	50-60Hz	E40

ordering information