



astro

ADVANTAGES

- Architectural stylish design
- High performance and easy maintenance
- Fully aluminium and glass

APPLICATION

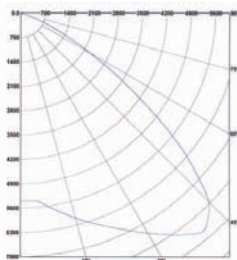
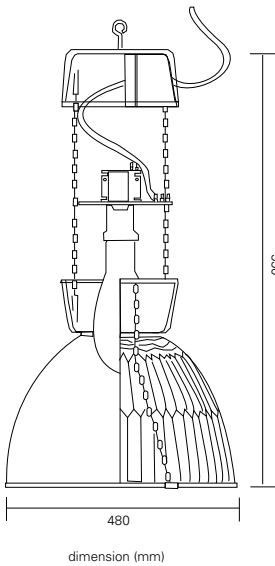
- Factories, Assembly Plants, Warehouse, Hangers
- Gymnasium, Sport Hall and Commercial
- Suggested Mounting Height – 5m and above

FEATURES

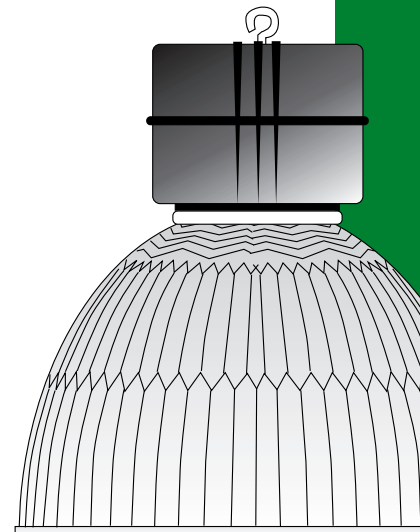
- Die cast aluminium ballast housing and cover with cooling fins.
- Finish with epoxy powder paint. Standard colour – Black.
- Zinc-coated steel safety chains attach with ballast housing for a safe common maintenance. Stainless steels external screw.
- High reflectance anodised finished on hydroformed aluminium faceted reflector.
- Thermal shock resistant tempered glass (5mm) in a silicone rubber gasket with securing clip in nickel coated steel installed on the reflector.
- Tempered glass is locked to the body by safety chain to avoid accidental fall.
- Ballast component mounted on a removable gear tray for easy maintenance.
- Ceramic lamp holder with silver plated contact – Standard E40.
- Emergency switch quartz system available (on request).

CHARACTERISTICS

- Optical assembly : IP 65
- Ballast Compartment : IP 65
- Electrical Insulation : IP 65 (on request)
- Voltage : 220V/240V
- Wattage : 150W~400W
- Lamp type : HPS, M/H or MBF
- Dimensions (mm) : 480(L) x 550(H)
- Approx. Net weight : 9~11 kg



Astro 400W MHL



Model No.	Description	Voltage	Frequency	Lamp
GPCP0114	ASTRO 150W HPS C/W Control Gear & Lamp	220V-240V	50-60Hz	E40
GPCP0115	ASTRO 250W HPS C/W Control Gear & Lamp	220V-240V	50-60Hz	E40
GPCP0116	ASTRO 400W HPS C/W Control Gear & Lamp	220V-240V	50-60Hz	E40
GPCP0119	ASTRO 250W MBF C/W Control Gear & Lamp	220V-240V	50-60Hz	E40
GPCP0120	ASTRO 400W MBF C/W Control Gear & Lamp	220V-240V	50-60Hz	E40
GPCP0117	ASTRO 250W M/H C/W Control Gear & Lamp	220V-240V	50-60Hz	E40
GPCP0118	ASTRO 400W M/H C/W Control Gear & Lamp	220V-240V	50-60Hz	E40

ordering information