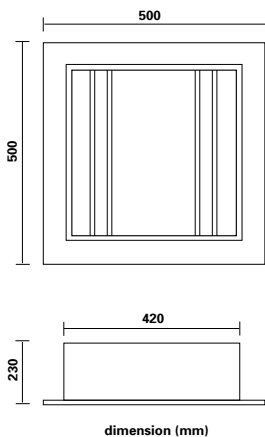




solar 500



ADVANTAGES

- Easy maintenance
- High performance
- Shallow profile
- Low mounting

APPLICATION

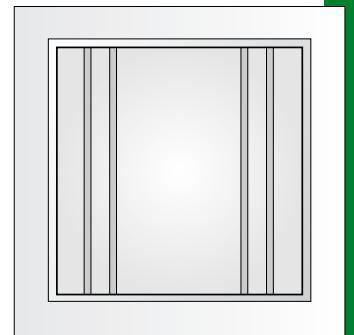
- Petrol station, multipurpose hall
- Factories, car park, gymnasium
- Suggested mounting height – 3 ~ 6 meter

FEATURES

- The luminaire body is formed from robust pressed steel sheet.
- Finished with epoxy powder paint. Standard colour – White.
- Integral control gear. Anodised finished in high purity aluminium reflector.
- Thermal shock resistant tempered glass in the hinged.
- Steel press frame with interval louver to reduces light pollution.
- Weatherproof and durable silicone sealed rubber gaskets.
- As available with symmetric and asymmetric photometric distribution.
- Ceramic lamp holder and silver plated contact – Standard E40.

CHARACTERISTICS

- Optical assembly : IP 43
- Ballast Compartment : IP 43
- Electrical Insulation : Class I
- Voltage : 220V/240V
- Lamp type : HPS, MBF & MH
- Wattage : 150W ~ 400W
- Approx. Net weight : 10 ~ 12 kg



Model No.	Description	Voltage	Frequency	Lamp
GPCP0132	SOLAR 500 150W M/H C/W Control Gear & Lamp	220-240V	50-60Hz	E27
GPCP0133	SOLAR 500 250W M/H C/W Control Gear & Lamp	220-240V	50-60Hz	E40
GPCP0134	SOLAR 500 400W M/H C/W Control Gear & Lamp	220-240V	50-60Hz	E40
GPCP0129	SOLAR 500 150W HPS C/W Control Gear & Lamp	220-240V	50-60Hz	E40
GPCP0130	SOLAR 500 250W HPS C/W Control Gear & Lamp	220-240V	50-60Hz	E40
GPCP0131	SOLAR 500 400W HPS C/W Control Gear & Lamp	220-240V	50-60Hz	E40
GPCP0135	SOLAR 500 250W MBF C/W Control Gear & Lamp	220-240V	50-60Hz	E40
GPCP0136	SOLAR 500 400W MBF C/W Control Gear & Lamp	220-240V	50-60Hz	E40

ordering information