GRHB05

Cat. #

Job

Туре

SELSER™ LIGHTING PRODUCTS

Approvals





MOUNTING OPTIONS



Mounting

Suitable for Hook or 3/4" Conduit pendant.



Motion Sensor

Optional motion sensor allows for security and energy saving.



Condenser Lens

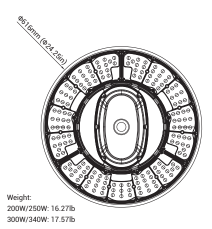
A lens that is both high temperature resistant and aesthetically pleasing to achieve maximum output luminous flux.

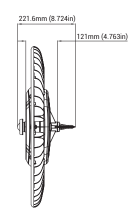


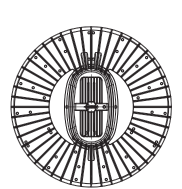
Housing

Symmetrical design for consistent installed results. A large number of heat sinks for maximum heat dissipation. Combined with sensor detect added into the system, more energy would be saved and pretty less maintenance than HID technology.

DIMENSIONS unit: mm/inch











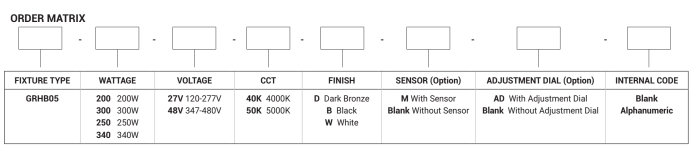
SELSER™ LIGHTING PRODUCTS

PERFORMANCE DATA		4000K (70CRI)		5000K (70CRI)		
SYSTEM WATTS	VOLTAGE	LUMENS	LPW	LUMENS	LPW	Temperature
200W	120-277VAC/347-480V	32000lm	160lm/W	32000lm	160lm/W	-40°C to 65°C
250W	120-277VAC/347-480V	39000lm	156lm/W	39000lm	156lm/W	-40°C to 55°C
300W	120-277VAC/347-480V	48000lm	160lm/W	48000lm	160lm/W	-40°C to 65°C
340W	120-277VAC/347-480V	54000lm	159lm/W	54000lm	159lm/W	-40°C to 55°C

Applications: Suitable for commercial, retail and institutional applications including gymnasiums, factories and warehouses.

FEATURES

- » Efficacy higher than 156lm/w, designed to replace 750W and 1000W HID while consumes 250W and 340W
- » Open the drive compartment cover from below to facilitate inspection and assembly
- » 120 degree lens guarantees light intensity and light uniformity
- » Hook (default included) or Conduit pendant way for different applications
- » Optional motion sensor can be offered for maximizing energy savings
- » Optional adjustment dial allows the fixture to meet higher ambient temperature requirements
- » Operating temperature is -40°C to 65°C (-40°F to 149°F)
- » Resistant to shock and vibration



Note: 1. 200W and 300W are obtained by 250W and 340W using adjustment dial.

- 2. 200W or 300W is recommended when the ambient temperature is -40°C to 65°C (-40°F to 149°F).
- 3. 250W or 340W is recommended when the ambient temperature is -40° C to 55° C (-40° F to 131° F).





