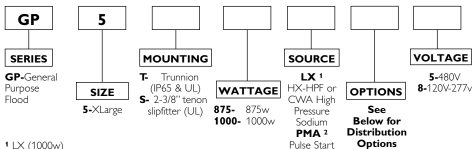
TYPE NO. ____

JOB NAME _____

GP Flood Series Floodlighting GP5 (X-Large)

ORDERING INFORMATION

Catalog Number: Example: GP5S1000LXC-5



¹ LX (1000w)

Metal Halide

Lamped

 $\mathbf{C} =$ **Cutoff Optics**

PCB = Button Photo Control

with Shorting Cap

Twist Lock Receptacle TRP =

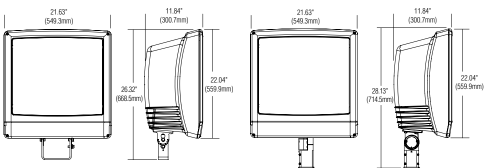
with Photo Control

FS =

ACCESSORIES GP5GS = Visor

GP5WG =Wire Guard

TECHNICAL INFORMATION





IP65 Rated UL Wet Location Listed Suitable for ground mounting

OPTIONS

BLANK = General Purpose Optics

S =

TLR = Twist Lock Receptacle

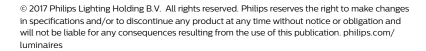
Fusing

PRODUCT SPECIFICATIONS

- The GP Flood combines architectural design with on-site versatility and is designed for general purpose floodlighting applications
- · Applications include security, roadway, area, accent, facade, recreational fields, flagpole, and sign lighting
- Mounting options for poles, walls and ground/flood are available
- Reflectors include general purpose, spot optics and cut-off optics
- Fixtures available with trunnion (IP65 and UL) and slipfitter (UL) mounting
- IP65 Rated using trunnion mounting for extra protection against water, dust and debris

(Consult factory for IP65 slipfitter option)

- · Keyhole slots on trunnion facilitate handsfree mounting
- One piece die cast aluminum door with clear tempered glass lens is hinged to the die cast aluminum housing for easy maintenance
- Extruded silicone rubber gasket for long life
- Integral heat sink ensures cool operation.
- BT56 lamps for metal halide and E25 lamps for high pressure sodium
- · Lens screws are captive stainless steel fasten-
- Duraplex II dark bronze polyester powder finish is standard and also available in a variety of designer colors
- Unit can be aimed above or below horizon-
- · Available with wire guards and glare shields
- · Published 5-year limited warranty





² PMÀ (875w, 1000w)