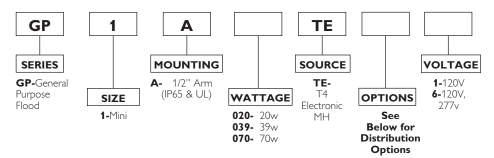
IOB NAME _____

GP Flood Series Floodlighting GP1 (Mini)

ORDERING INFORMATION

Catalog Number: Example: GP1A070TEL1



ACCESSORIES

GP1GS = Visor

GP1WG =Wire Guard **GP1VS** = Vandal Shield

SLW10P=Wall mount adapter to

convert GP1 style fixtures. Complete with built-in splice box and knock-out for button photo control

OPTIONS

BLANK = General Purpose Optics Asymmetric Optics $\mathbf{A} =$

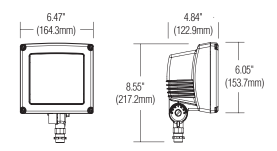
S =Spot



PRODUCT SPECIFICATIONS

- The GP Flood combines architectural design with on-site versatility and is designed for general purpose floodlighting applications
- · Applications include security, area, accent, facade, recreational fields, flagpole, sign lighting and landscape
- Reflectors include general purpose, spot and asymmetric optics
- IP65 Rated for extra protection against water, dust and debris
- 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
- · Lens screws are captive stainless steel
- Duraplex II dark bronze polyester powder finish is standard and also available in a variety of designer colors
- 1/2" arm with serrated teeth lock arm mount unit into position
- Unit can be aimed above or below hori-
- Available with vandal shields, wire guards and glare shields
- Published 5-year limited warranty

TECHNICAL INFORMATION





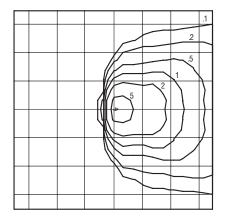
UL Wet Location Listed Suitable for ground mounting

© 2013 Koninklijke Philips Electronics N.V. All rights reserved. Specifications are subject to change without notice. www.philips.com/luminaires



GP Flood Series Floodlighting GP1 Mini

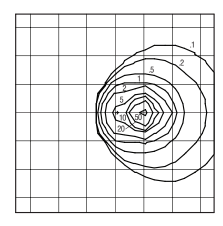
PHOTOMETRICS



GP1

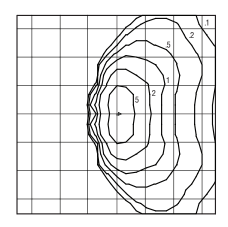
Asymmetric Optics 70w Metal Halide Mounting Height: 10 ft. - Tilt: 30° Lumens: 6200

NEMA: 6H x 6V



GP1

Spot Optics 70w Metal Halide Mounting Height: 10 ft. - Tilt: 45° Lumens: 6200 NEMA: 4H x 3V



GP1

General Purpose Optics 70w Metal Halide Mounting Height: 10 ft. - Tilt: 30° Lumens: 6200

NEMA: 7H x 6V

Conversion Data

Mounting Height		Wattage	
8	1.56	20	0.27
10	1	39	0.55
12	0.69	70	1

