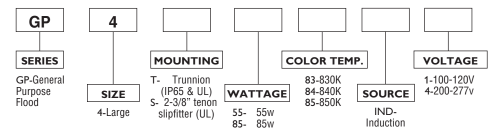
# **GP Flood Series Floodlighting GP4 (Large) Induction System**

#### ORDERING INFORMATION

Catalog Number: Example: GP4T8584IND-4



#### **ACCESSORIES**

**GP4GS** = Visor **GP4WG** = Wire Guard

**GP4VS** = Vandal Shield

#### **OPTIONS**

**PCB** = Button Photo Control

TLR = Twist Lock Receptacle

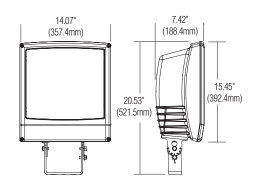
with Shorting Cap

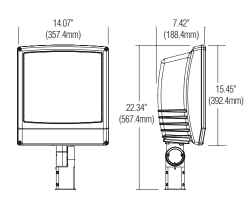
TRP = Twist Lock Receptacle

with Photo Control

**FS** = Fusing

### **TECHNICAL INFORMATION**







## 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 IP65 Rated using trunnion mounting for extra protection against water, dust and debris
- 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
- Lens screws are captive stainless steel fasteners
- 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 horizontal Available with vandal shields, wire guards and glare shields
- Published 5-year limited warranty
- IP65 Rated
- 100,000 hour rated life



PHILIPS
Stonco