# Streetworks GLAN Galleon II

Technical Bulletin



# SUPERIOR PERFORMANCE AND DURABILITY

Galleon II area / site is the next generation of industry-leading, specification defining outdoor lighting you could only expect from Galleon. Superior performance, unrestricted configurations, and more efficient than ever, Galleon II raises the bar for outdoor site lighting.

#### PRODUCT SPECIFICATIONS

### CONSTRUCTION

- Die-cast aluminum housing and heat sink
- Three housing sizes, using 1 to 9 light squares

#### **OPTICS**

- · High-efficiency injection-molded AccuLED Optics technology
- 16 optical distributions for area site and roadway applications
- · 3 shielding options include HSS, GRS and PFS
- IDA certified (3000K CCT and warmer only, arms at 0° tilt)

#### **ELECTRICAL**

- Removable power tray assembly includes drivers, surge modules and control modules for ease of maintenance and serviceability
- Standard with 0-10V dimming
- Standard with 10kV surge module, optional 20kV surge module
- Suitable for operation in -40°C to 40°C ambient environments. Optional 50°C high ambient (HA) configuration

#### **MOUNTING**

- Arms are factory installed, enabling closed-housing installation
- All arms suitable for round or square pole installation
- All arms provide clearance for multiple fixture installations at 90°

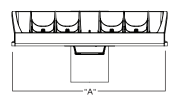
#### **FINISH**

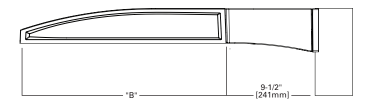
- 6 standard finishes use super durable TGIC polyester powder coat paint, providing 2.5 mil nominal thickness and salt-spray tested to 3,000 hours per ASTM B117
- RAL and custom color matches available
- Coastal Construction (CC) option salt-spray tested to 5,000 hours per ASTM B117, achieving a scribe rating of 9 per ASTM D1654

#### WARRANTY

· Five year limited warranty

### **DIMENSIONAL DETAILS**





Number of Light Squares	Width "A"	Housing Length "B"	Weight with Standard or QM Arm	EPA with Standard or QM Arm	
1-4	16"	22"	29 lb	0.95	
5-6	22"	22"	39 lb	0.95	
7-9	22"	28-1/8"	48 lb	1.1	



# Streetworks GLAN Galleon II

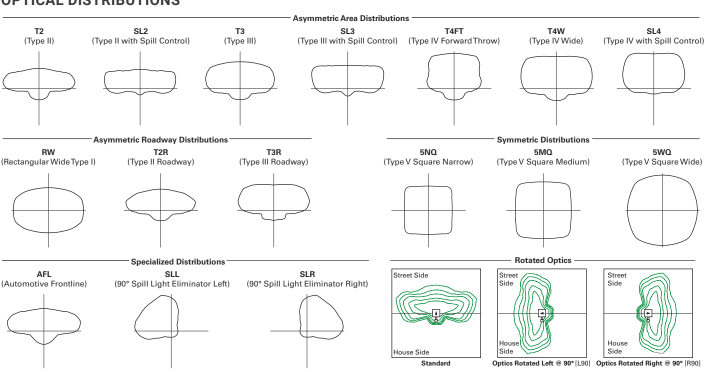
# **Technical Bulletin**

#### **ORDERING INFORMATION**

SAMPLE NUMBER: GLAN-SA4C-740-U-T4FT-GM

Product Family	Light Engine		Color	Voltage	Distribution	Mounting	Finish
	Configuration	Drive Current	Temperature	voitage	Distribution	Mounting	Finish
GLAN=Galleon II	SA1=1 Square SA2=2 Squares SA3=3 Squares SA4=4 Squares SA5=5 Squares SA6=6 Squares SA7=7 Squares SA8=8 Squares SA9=9 Squares	A=600mA B=800mA C=1000mA D=1200mA	722=70CRI, 2200K 727=70CRI, 2700K 730=70CRI, 3000K 735=70CRI, 3500K 740=70CRI, 4000K 750=70CRI, 5000K 760=70CRI, 5000K 827=80CRI, 2700K 830=80CRI, 3000K AMB=Amber, 590nm	U=120-277V H=347V-480V 1=120V 2=208V 3=240V 4=277V 8=480V 9=347V	T2=Type II T2R=Type II Roadway T3=Type III T3R=Type III Roadway T4FT=Type IV Roward Throw T4W=Type IV Wide SMQ=Type V Square Medium SMQ=Type V Square Medium SMQ=Type I W-Spill Control SL3=Type II W-Spill Control SL3=Type II W-Spill Control SL4=Type IV W-Spill Control SL4=Type IV W-Spill Control SL4=Type Spill Light Eliminator Left SLR=90° Spill Light Eliminator Right RW=Rectangular Wide Type I AFL=Automotive Frontline	[Blank]=Standard Pole Mount Arm QM=Standard Pole Mount Arm with Quick Mount Adaptor PA=Pole Mount, Adjustable SP=Slipfitter, Adjustable MA=Mast Arm, Fixed WM=Wall Mount, Fixed WA=Wall Mount, Adjustable UP=Upswept Arm	AP=Grey BZ=Bronze BK=Black DP=Dark Platinum GM=Graphite Metallic WH=White

## **OPTICAL DISTRIBUTIONS**





All other trademarks are property