

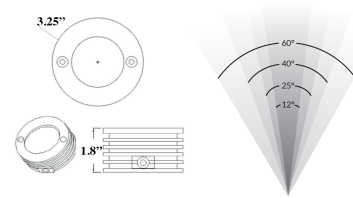
# S3 | Submersible Super Saturn

#### **PRODUCT DESCRIPTION**

Ideal for docks, ponds, tanks, pools, uplighting, and downlighting.

Make water features truly shine! Durable and completely waterproof, the S3 Submersible Super Saturn is available in 10 rich color temperatures—giving you the flexibility to provide a wide range of water-based lighting effects.

### **PRODUCT DIMENSIONS & BEAM SPREADS**



# **FEATURES & BENEFITS**

- Built in the U.S.A.
- CNC-machined from 6061 aircraft-grade aluminum or stainless steel
- U.S.A. made light engine and driver.
- Built in surge protector.
- Fully submersible.
- IP68 rated.
- CREE 2 step binned LEDs with L70 over 80,000 hours.

#### **SPECIFICATIONS**

- **Construction:** 6061 aircraft-grade aluminum or stainless steel
- Finishes: Black (BLK), Stainless Steel (SS)
- Lead Wire: 5ft SJEOOW 18 AWG tinned copper (BLK) and 20ft SJEOOW 18 AWG tinned copper (SS)
- Lens: Clear flat
- Driver System: Internal
- Operating Voltage: 10.5-18 VAC
- CRI: 80+
- Beam Spreads: 12°, 25°, 40°, 60°
- Accessories: Swivel mounting bracket (not included)





### **POWER CONSUMPTION**

WATTAGE	VA	LUMENS
2W	4VA	110LM
4W	7VA	190LM
6W	10VA	330LM
9W	15VA	630LM
	2W 4W 6W	2W 4VA 4W 7VA 6W 10VA

#### ADDITIONAL COLOR TEMPERATURE OPTIONS

2700K
5000K
Amber\*\*
Blue
Royal Blue
Green
Red\*\*
Fuchsia
Lavender

# WARRANTY

20 Year Limited Warranty

#### CERTIFICATIONS



Tested to UL standards.

Intertek

#### **APPLICATION RESTRICTIONS**

**Stainless Steel Finish-** Fresh Water, Salt Water, Chlorinated Water, Fish Ponds and Fish Tanks. **9W for** *installation in submersible applications ONLY.* 

**Black Finish-** Fresh water, Fish Ponds and Fish Tanks. **NOT** *suitable for salt or chlorinated water.* 

\*Indicates stocked items. Non-stocked items require 5-7 business days additional lead time, special order deposit and are non-refundable. Fuchsia and Lavender require additional lead time above the standard 5-7 business days.

\*\*Ámber not available in 6W or 9W and red not available in 9W.

IES files can be found at www.gardenlightled.com