

# **HP SUBMERSIBLE**

Solid Color Submersible LED Light Strips

Customer: Date: Type:

Project:





- · Designed for submersible installations where light output is a concern.
- · Wet/Dry design allows use in any condition.
- · Seamless LED configuration, easy installation, and bright solid color.
- All metal fixture parts are Teflon coated for demanding marine installations
- · Clear, durable, tempered polycarbonate housing tube.
- · Many options in optics, color temperature, and accessories to suit a range of projects. Call factory for additional options.
- · Uses standard magnetic low voltage dimmers.
- · Contact Boca Flasher for tips with custom installations.







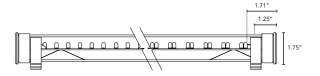


#### **PRODUCT SPECIFICATIONS:**

		COLOR OPTION	OPTIC	TRANSFORMER VOLTAGE	HOUSING
HPSUB	RT				UW
		2700K 3000K	10° 30°	120V 277V	<b>UW</b> Underwater Tube
		3500K	60°	If ordering 17VDC fixture, make note here and contact factory -	
		4000K	10°x60°	(Fixture is 12-48VAC)	
		5000K	30°x60°		
		Amber Red	120°		
		Green			
		Blue			

### **DIMENSIONS:**

Elevation View



End Cap



Section In Tube



## **HP SUBMERSIBLE**

Solid Color Submersible LED Light Strips



### **TECHNICAL SPECIFICATIONS:**

WATTAGE		6 watts per linear ft.		
INPUT VOLTAGE		12-48VAC		
CONTROL		Standard Magnetic Low Voltage Dimming		
LED SPACING		1.5" on center		
TUBE LENGTH		15" - 123" in 6" increments		
TOTAL HEIGHT		2.01" (including clip)		
TOTAL WIDTH		2.36"		
TOTAL DIAMETER		1.5"		
CLIP WIDTH		2.36"		
COLOR OPTIONS		2700K,3000K, 3500K, 4000K, 5000K, Amber, Red, Green, Blue		
AVAILABLE OPTICS	;	10°, 30°, 60°, 10° x 60°, 30° x 60°, 120°		
RATING		IP68		
COLOR RENDERIN	G INDEX (CRI)	90 + CRI		
POWER CABLE		Variable		
ENVIRONMENTAL	Storage temperature -40	ng temperature40°F-140°F Ambient(-40°C-60°C)** temperature -40°F-140°F Ambient indoor fixtures n limited to =<50% relative humidity		

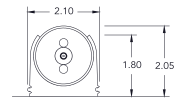
### **LUMINAIRE INFORMATION:**

IES Files Pending

· Specific Files Available On Request

### **MOUNTING INFORMATION:**

Eixed



<sup>\*\*</sup> Military spec available under special request-lead times may be impacted.