

DATE:	TYPE:	PROJECT:	CUSTOMER:



### Fully Submersible Underwater Tube

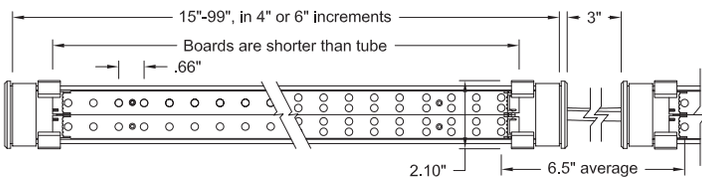
Submersible polycarbonate tube for underwater applications, including pools and fountains. The UW Tube is a small profile polycarbonate tube designed to protect various Boca Flasher products in underwater applications. It is compatible with the AC100 and CSS100 in a variety of arrangements. It installs similar to the other tube options available through Boca, with easily mountable clips. Metal parts are teflon coated for durability. The polycarbonate is tempered to ensure it is weather and abrasion resistant. The UW Tube is UL Listed for wet location. Call factory for underwater limitations.

### KEY FEATURES:

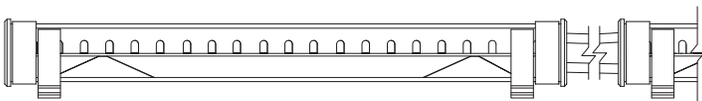
- Tube comes in 6" increments.
- Compatible with AC100 & CCS100.
- Polycarbonate Tube tempered to ensure weather and abrasion resistant.
- Teflon coated end caps for lasting durability in extreme environments.
- UL listed for wet applications.
- Contact Boca Flasher for tips on custom installations.

### DIAGRAMS & DIMENSIONS:

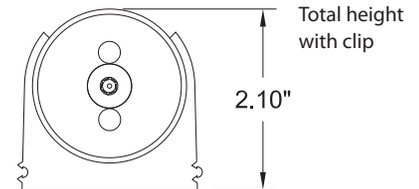
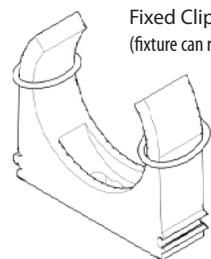
#### PLAN VIEW



#### ELEVATION VIEW



### MOUNTING INFORMATION:



\* For vertical installation please contact the factory for specific mounting instructions.

\* For installations above 4' please contact the factory.

### TECHNICAL SPECIFICATIONS:

<b>WATTAGE:</b>	Varies based on product and configuration.	<b>TUBE LENGTH:</b>	15"-99" in 4" or 6" increments (model dependent).
<b>INPUT VOLTAGE:</b>	24VAC or 24VDC	<b>TOTAL DIAMETER:</b>	1.5"
<b>POWER CBL LENGTH:</b>	Variable.	<b>CLIP WIDTH:</b>	2.36"
<b>MOUNTING:</b>	Fixed.	<b>COLOR OPTIONS:</b>	----
<b>HEIGHT:</b>	2.10" without clips.	<b>OPTICS AVAILABLE:</b>	----
<b>LED SPACING:</b>	1.5" on center.	<b>RATING:</b>	IP68
		<b>COLOR RENDERING INDEX (CRI):</b>	----

### PROJECT SPECIFICATIONS:

- To specify with one board add "UW1" in the option box when specifying the AC100 or CSS-100 product.  
or
- To specify with two boards mounted side by side (as shown), add "UW2" in the option box when specifying the AC100 or CSS-100 product.