

**BL inWATER**

Circular, Underwater Luminaire  
20W, 32W, 24VDC Constant Voltage

**HALO195**

Printed



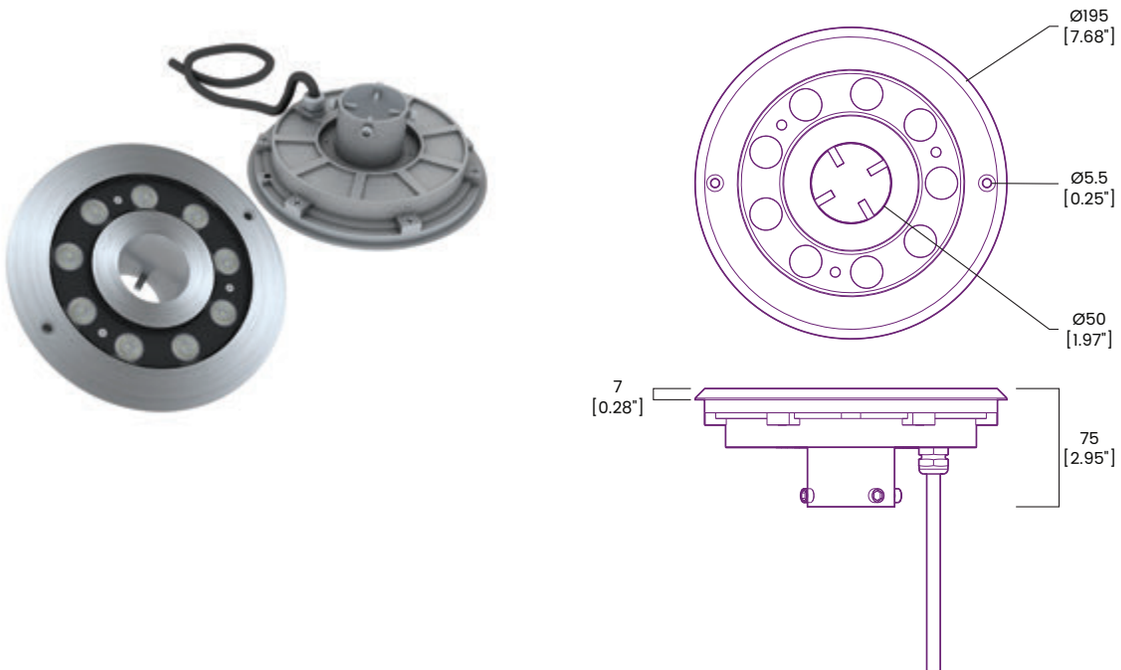
Please note that these instructions are guidelines only and in no way supersede any construction or installation standards.

**ATTENTION**

There is potential danger of electrical shock when operating electrical components, ensuring power is turned OFF prior to beginning installation or maintenance.

Luminaires must be installed by a licensed Electrician and in accordance with all National and Local Electrical and Building codes.

For fountain applications where 360° spray illumination is desired, BL inWATER HALO195 creates a brilliant ring of active uplighting. Durably constructed with stainless steel housing and a tempered glass lens, the 2" (50mm) diameter center sleeve opening facilitates easy horizontal mounting, slipping onto a spray nozzle riser like a ring. IP68 rated and designed for permanent submersion up to 16ft (5m) depth, bring your water fountain feature to life with beautiful light.



IP68 rated for permanent submersion only at a minimum depth of 2" (50mm)  
Maximum depth up to 16ft (5m)

PROJECT

CLIENT

TYPE

Solid State Lighting is sensitive to power fluctuations  
Surge protection is highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure  
Lack of surge protection may void your warranty

For more information, please download the  
**BL LIGHTING** catalogue

BL LIGHTING. ILLUMINATE EVERYTHING

111 - 8838 Heather St. Vancouver, BC, Canada. V6P 3S8  
P: 1-604-874-4405 E: info@blighting.com  
Copyright © BL INNOVATIVE LIGHTING. All Rights Reserved.

**blighting.com**



**BL inWATER**

Circular, Underwater Luminaire  
20W, 32W, 24VDC Constant Voltage

**HALO195**

Printed

BL inWATER HALO195 is designed for easy installation around standard fountain spouts with a less than 2" (50mm) diameter.

Disconnect power prior to installation.

Position BL inWATER HALO195 as desired in the fountain, ensuring that the fountain will have adequate water depth to completely submerge the fixture a minimum of 2 inches (50mm) below the minimum operational water level.

Pass the nozzle piping through the center of BL inWATER HALO195 and attach directly to the nozzle discharge piping or pump output line using the four supplied screws to fasten to the post, and secure using a 5/32" (4mm) Allen key.

BL inWATER HALO195 comes equipped with a 49ft (15m) power feed cable for remote power supply connections outside of the wet area. To avoid damage, never pull, bend, twist, or put strain on the power cable lead wire at the junction with the light or along the length. It is recommended that the lead wire drop straight down from the light for the first 2-1/2" (65mm), before bending. Do not install or use if the power cable or fixture connection bushing is visibly damaged or loose.

Run the power cable back to the LED Driver, verify power draw on the fixtures and LED Drivers are matched appropriately, and check polarity prior to making connections. All wiring connections must be made in a waterproof enclosure. Check your local electrical codes for junction box installation requirements.

Fill the fountain until the light is completely submerged in water at a minimum depth of 2" (50mm) prior to commencing operation.

PROJECT

CLIENT

TYPE

Solid State Lighting is sensitive to power fluctuations.  
Surge protection is highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure.  
Lack of surge protection may void your warranty.

For more information, please download the  
**BL LIGHTING** catalogue

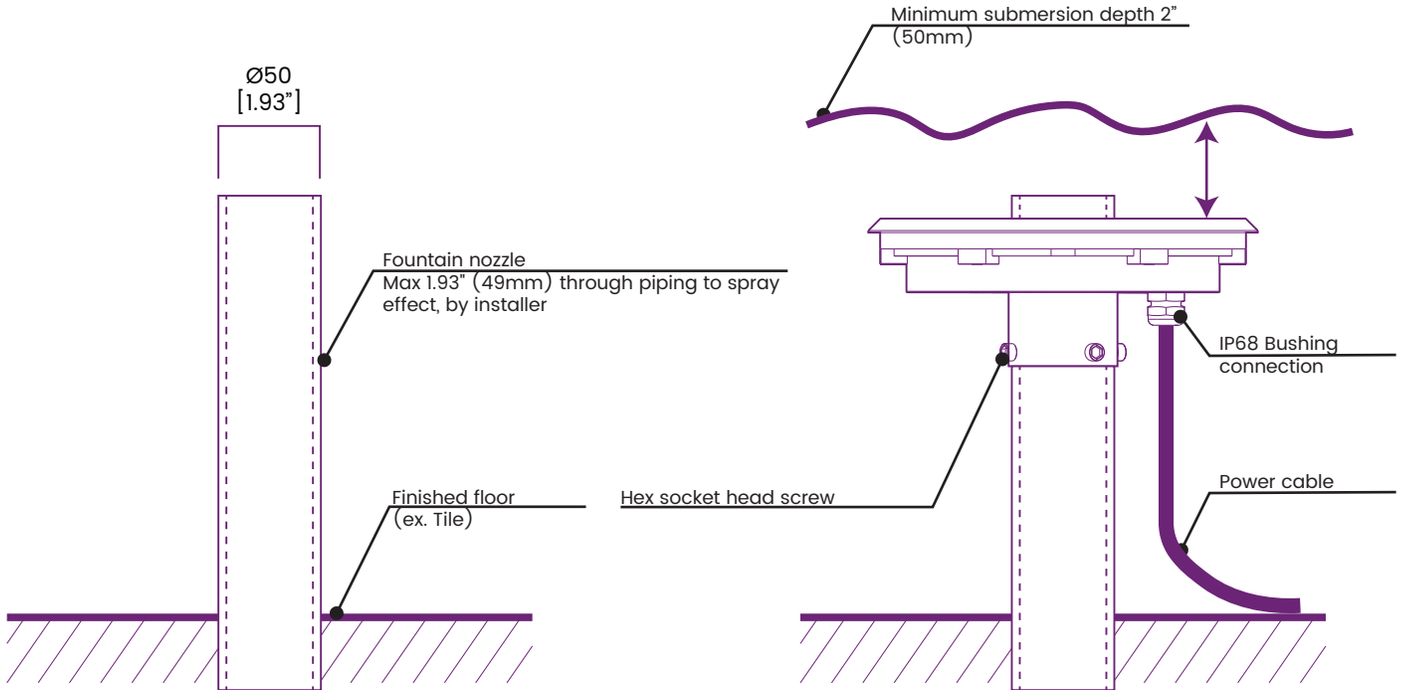


**BL inWATER**

Circular, Underwater Luminaire  
20W, 32W, 24VDC Constant Voltage

**HALO195**

Printed



BL Lighting takes pride in providing quality lighting products designed to last, and our lighting goes through rigorous quality controls throughout the manufacturing process. This includes a final bench test which is conducted just prior to the shipment, ensuring that all lighting leaves our facility in good working order. It is recommended to bench test all lighting upon receipt and prior to final installation. When bench testing, BL inWATER HALO195 must not be powered on for more than 30 seconds when not fully submerged in water. Damage and shortage claims must be received within one week of receipt of goods.

BL inWATER HALO195 operates on 24VDC; please check the voltage rating before starting. Refer to tables in the technical data pages for the power draw requirements. Install with an appropriate, BL Lighting supplied Class 2 rated LED Driver and Surge Protection Device. Consult the electrical code for details on selecting wire, mounting and installing power supplies/drivers and electrical enclosures. LED lighting is polarity sensitive. BL Lighting offers a range of dimmable and static LED drivers and power supplies, see [www.blighting.com](http://www.blighting.com) for more details.

PROJECT

CLIENT

TYPE

Solid State Lighting is sensitive to power fluctuations. Surge protection is highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure. Lack of surge protection may void your warranty.

For more information, please download the **BL LIGHTING** catalogue

BL LIGHTING. ILLUMINATE EVERYTHING

111 - 8838 Heather St. Vancouver, BC, Canada. V6P 3S8  
P: 1-604-874-4405 E: [info@blighting.com](mailto:info@blighting.com)  
Copyright © BL INNOVATIVE LIGHTING. All Rights Reserved.

[blighting.com](http://blighting.com)

