

IP68: Suitable for Underwater Locations IK10: Impact Resistant (Vandal Resistant)

Atlantis 5 - Surface Uplight LED

5.5" round - Underwater Marine Grade Stainless Steel 316

A range of high quality Stainless Steel under water surface mounted floodlight Luminaires with a selection of different optics.

This surface mounted Luminaire manufactured from Marine Grade Stainless 316 and is designed for use in ponds, rock pools and water features. This luminaire is not rated for natatoriums, swimming pools or water parks.

Not only is the housing made of the highest quality stainless steel but incorporated in the product design is a unique product feature that uses a water proof potting compound that totally seals the back of the luminaire and stops water ingress. This Luminaire is adjustable and has a tamper resistant locking feature.

Installer Friendly.

This product is be attached to the surface by securing the luminaire using the counter sink holes provided around the base of the luminaire.

A 16 foot low voltage water proof power cable is provided from the back of the luminaire that leads to the remote mounted driver provided by SLS. Remote mounted box provided by contractor.

This product is available with a near water or outdoor rating. Contact factory or SLS website for more information

Technical Data

Marine Grade 316 Stainless Steel **Fixture** Bracket Marine Grade 316 Stainless Steel Hardware Marine Grade 316 Stainless Steel

Lens Tempered Glass

120-277V 50-60Hz - remote mount Driver

Low Voltage (optional) 120VAC to 24VDC or 48VDC (depending on wattage) remote mount

6W, 9W, 18W, 27W **LED Watts** LED (white) 3300K, 4500K, 6000K LED (static color) Red, Green, Amber or Blue

CRI

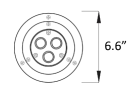
Cable 16 foot Water Proof Cable

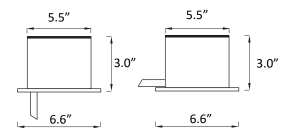
Approvals

TYPE:



Polished Finish





Bottom Cable Entry

Side Cable Entry



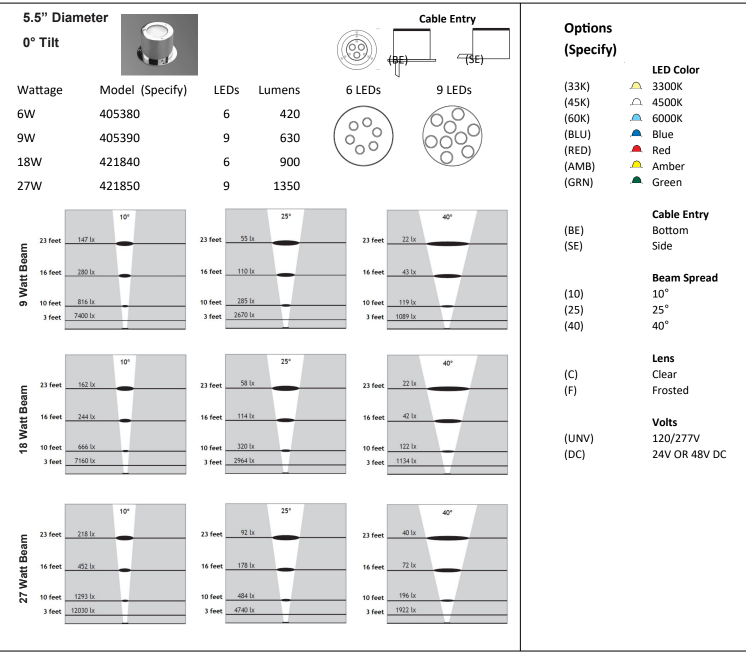
DATE: QUANTITY:





Atlantis 5 - Surface Uplight LED

5.5" round - Underwater Marine Grade Stainless Steel 316



Ordering Example: Atlantis 5 - 405390 - 9W - 33K - BE - 10 - C - UNV

	Code	LED Watts	LED Color	Entry	Beam	Lens	Volts
Atlantis 5 -							

PROJECT: _____ DATE: ____ QUANTITY:



NOTE:

TYPE: