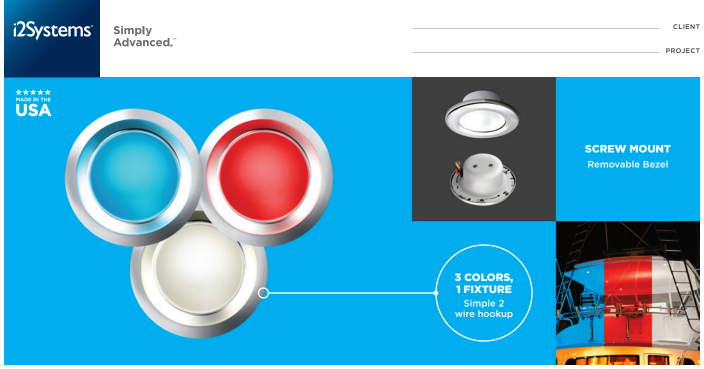
i2Systems APEIRON TRI-LIGHT LED DOWNLIGHT MODEL A3120



Apeiron[™] Tri-Light

3-COLOR MARINE-GRADE LED DOWNLIGHT

The Apeiron Tri-Light offers a big lighting effect with minimal effort. With patented i2Wave™ Technology, do-it-yourself installation is a breeze. Easily replaces single color Arch, Hardtop and Cockpit lights. Great for retrofits.



3.50" Face

FEATURES

3 Colors with Only **2** Wires

Patented and award-winning i2Wave™ technology, allows users to change between 3 colors of light by simply toggling the power to the fixture.

Great for Retrofits

Small in size and simple to install, fixture mounts to most any marine surface - inside and out.

3000°K Warm White

6500°K Cool White

Rugged & Waterproof

With stainless steel construction and a PVD Titanium-Coated or Mil-Spec Powder-Coated stainless steel trim bezel, expect industry-leading fit and finish that will last. IP67 waterproof rated*.

AWARD-WINNING TECHNOLOGY i2Systems Tri-Color i2Wave™

Technology is an IBEX Innovation Award Winner.

Simple to Install

Convenient screw-mount installation with removable bezel for maximum flexibility.

*IP67 rated. Not for use in submersible applications.



1.07" Deep

Typical Applications



- Arch Cockpit
- 15W Power

Quick Specs

- 120°
- Courtesy
- Pilot House
- - Beam Angle
 - Green
 - Blue

LED Color

- Cyan Red



Finish Color

- Polished Chrome (PVD TITANIUM)
- Polished Gold (PVD TITANIUM)
- Brushed Nickel (PVD TITANIUM)
- White (MIL-SPEC POWDER COATED)
- Off-White (MIL-SPEC POWDER COATED)

Apeiron[™] Tri-Light



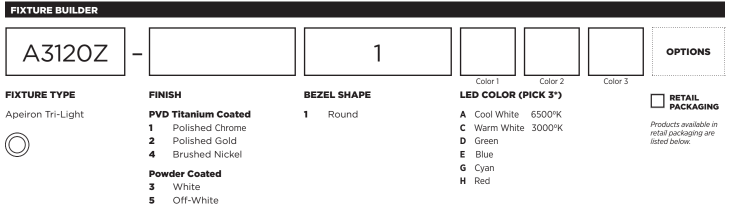
i2Systems [*]

MODEL A3120 | 3-COLOR MARINE-GRADE LED DOWNLIGHT

The Apeiron Tri-Light is an IP67 recessed marine-grade LEI With i2Systems patented and award winning i2Wave™ tech are able to change between 3 colors of light by simply tog power to the fixture. With stainless steel construction and t either titanium-coated PVD or mil-spec powder-coated fini premium finish that will withstand the elements of time.

D downlight nology, users gling the	CUSTOMER COMPANY	CUSTOMER CONTACT	
she option for sh, expect a	P.O.#		
-	SHIPPING	ADDRESS	
1		OPTIONS	
	Color 1 Color 2	Color 3	
HAPE	LED COLOR (PICK 3*)		
Ind	A Cool White 6500°K		
	C Warm White 3000°K D Green	Products available in retail packaging are listed below.	
	F Blue		

US 8,013,538 US 8,436,553 US 7.748.887 Additional Patents Pending



*When specifying Tri-Light colors, the LED color order specified above is the order that the colors will cycle. Some color configurations may require a minimum order.

ACCESSORIES					
TOGGLE SWITCH		GASKET			
	PN	SWITCHES	PN	ТҮРЕ	
	MS24523-29	Sealed Toggle Switch	7120132	White Closed Cell Foam	
	46000	Toggle Switch			

Toggle switches are optional. For retrofits, provided you have a power on/off switch for your lights, no additional switches or equipment are required.

RETAIL PACKAGING SHIPS FROM STOCK IN RETAIL BLISTER PACK PART NUMBER LED COLOR FINISH A3120Z-11HAE Red, Cool White, Blue Chrome A3120Z-31HAE Red, Cool White, Blue White A3120Z-11HCE Red, Warm White, Blue Chrome A3120Z-31HCE Red, Warm White, Blue White A3120Z-41HCE Red, Warm White, Blue Brushed Nickel A3120Z-51HCE Red, Warm White, Blue Off-White

Product in Blister Pack includes quantity (1) 7120132 White Closed Cell Foam Gasket in each package.

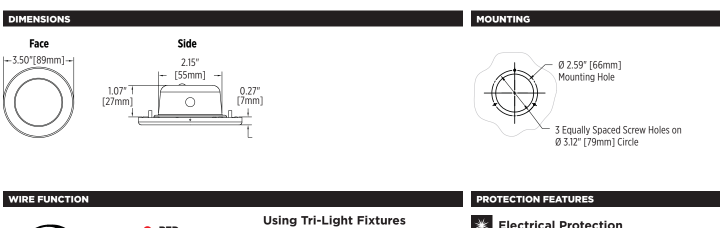
QUICK SPECS	
Input Voltage	9-30V DC
Input Power	1.5 Watts
Beam Angle	120° Full Angle
Operating Temp	-20°C to 40°C
Max. Case Temp	50°C
IP Rating	IP67
Wiring	18" Twisted 18 AWG
Housing	Stainless Steel
Lens	Tempered Glass w/ Diffuser

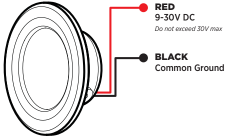


355 Bantam Lake Rd. Morris, CT 06763 USA Simply Advanced www.i2Systems.com

tel +1 860 567 0708 fax +1.860.567.2501 sales@i2Systems.com © 2014 Integrated Illumination Systems, Inc. All Rights Reserved. i2Systems, the i2Systems Logo and Apeiron are either registered trademarks or trademarks of i2Systems. Due to ongoing improvement and innovation, product details and specifications are subject to change without notice.

Product is rated for exterior applications, however it is not rated for submersible applications and should not be mounted in conditions where there is, or is a possibility of, standing water. When installing in wet or damp locations, it is good practice to seal all fixtures and Indication between the control speakers by each and provide the search that moduling and the control products or a commoliate in writing compariments, radies, or other electrical parts. Product should not be installed in extreme locations, including but not limited to those outside of its temperature/humidity radings and/or applications where product is subject to high pressure water, water runoff or downspouls. MODEL A3120 | 3-COLOR MARINE-GRADE LED DOWNLIGHT





To cycle through colors: using your on/off switch or a normally closed momentary switch, turn the fixture(s) off, then back on again quickly (i.e. less than 1 second). When the power returns, the fixture(s) will power on the next color.

Color order is: Color 1, Color 2, Color 3, Off, Color 1, Color 2, etc.

When using multiple fixtures, should the fixtures ever fail to synchronize, turn the fixtures off for a prolonged period (i.e. more than 3 seconds). When power returns, all fixtures will default back to their initial state.

Upon initial power on, fixtures default to the off-state.

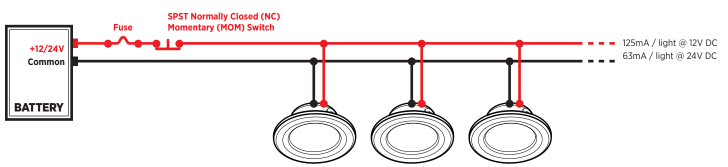
PATENTED TECHNOLOGY

Electrical Protection

- Transient Protection
- Reverse Polarity Protection

WIRING EXAMPLE

12/24V DC WITH MOMENTARY SWITCH





355 Bantam Lake Rd. Morris, CT 06763 USA Simply Advanced

tel +1.860.567.0708 fax +1.860.567.2501 www.i2Systems.com sales@i2Systems.com © 2014 Integrated Illumination Systems, Inc. All Rights Reserved. i2Systems, the i2Systems Logo and Apeiron are either registered trademarks or trademarks of i2Systems. Due to ongoing improvement and innovation. product details and specifications are subject to change without notice.

Product is rated for exterior applications, however it is not rated for submersible applications and should not be mounted in conditions where there is, or is a possibility of, standing water. When installing in wet or damp locations, it is good practice to seal all fixtures and Indication books with determining and the second se