

Profile™ Tri-Light™

3-COLOR MARINE-GRADE LED SURFACE LIGHT

The Profile 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. When you have no depth for recessed fixtures, the Profile is the perfect choice.





3 48" Round

0.72" Deep

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.

AWARD-WINNING TECHNOLOGY

i2Systems Tri-Color i2Wave™ Technology is an IBEX Innovation Award Winner.

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*.

Low Power Draw

Accepts 9-30V DC, only 125mA draw at 12 Volt.

*IP67 rated. Not for use in submersible applications.















Typical Applications

- Hardtop
- Arch
- Cockpit
- Courtesy
- Pilot House

Quick Specs

15 W 120°

Power

Beam Angle

LED Color

3000°K Warm White

6500°K Cool White

Green

Blue 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)

i2Systems

Profile™ Tri-Light

CE IP FE ROHS





MODEL P1120 | 3-COLOR MARINE-GRADE LED SURFACE LIGHT

The Profile Tri-Light is an IP67 marine-grade LED surface light. With i2Systems patented and award winning i2Sync™ technology, users are able to change between 3 colors of light by simply toggling the power to the fixture. With stainless steel construction and the option for either titanium-coated PVD or mil-spec powder-coated finish, expect a premium finish that will withstand the elements of time.

CUSTOMER COMPANY	CUSTOMER CONTACT
P.O.#	CUSTOMER PHONE #

SHIPPING ADDRESS

Additional Patents Pending

FIXTURE BUILDER				
P1120Z	_	1		OPTIONS
			Color 1 Color 2 Colo	or 3
FIXTURE TYPE	FINISH	BEZEL SHAPE	LED COLOR (PICK 3*)	RETAIL
Profile Tri-Light	PVD Titanium Coated	1 Round	A Cool White 6500°K	☐ PACKAGING
_	1 Polished Chrome		C Warm White 3000°K	Products available in retail packaging are
	2 Polished Gold		D Green*	listed below.
	4 Brushed Nickel		E Blue*	

*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.

G Cyan*

H Red*

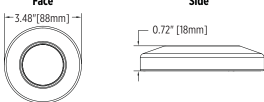
							DETAIL DACKACING		
TOGGLE SWITCH MOUNTING SPACER				RETAIL PACKAGING SHIPS FROM STOCK IN RETAIL BLISTER PACK					
	PN	SWITCHES		PN	SPACER	PART NUMBER	LED COLOR	FINISH	
	MS24523-29	Sealed Toggle Switch	_ 🗆	5120147	Spacer for Wire Side Exit	P1120Z-11HAE	Red, Cool White, Blue	Chrome	
46000 To	46000	Toggle Switch	_		P1120Z-31HAE	Red, Cool White, Blue	White		
					P1120Z-11HCE	Red, Warm White, Blue	Chrome		
Toggle switches are optional. For retrofits, provided you have a power on/off switch for your lights, no additional switches or equipment are required.					P1120Z-41HCE	Red, Warm White, Blue	Brushed Nickel		
					P1120Z-51HCE	Red, Warm White, Blue	Off-White		

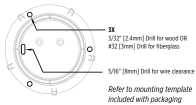
QUICK SPECS		
Input Voltage	9-30V DC	
Input Power	1.5 Watts	
Beam Angle	120° Full Angle	
Operating Temp	-20°C to 40°C	
Max. Case Temp	50°C	
IP Rating	IP67	
Wiring	18" Twisted 18 AWG	
Housing	Stainless Steel	
Lens	Polycarbonate w/ Diffuser	

Powder Coated

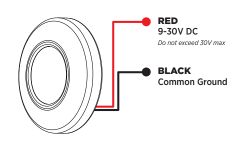
White Off-White

DIMENSIONS **MOUNTING** Side **Face**





WIRE FUNCTION



Using Tri-Light Fixtures

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

PROTECTION FEATURES



Electrical Protection

- Transient Protection
- Reverse Polarity Protection

WIRING EXAMPLE

12/24V DC WITH MOMENTARY SWITCH

