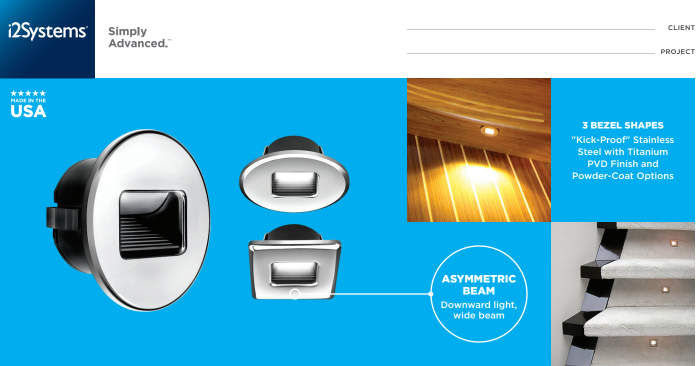
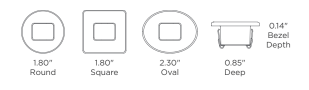
i2Systems EMBER LED MINIATURE STEP LIGHT MODEL E1150 / E2150



Ember™

MARINE-GRADE LED MINIATURE STEP LIGHT

Ember is the world's premier marine LED courtesy light, offering beautiful illumination and more features and options than you'd ever expect from a light this small. Unique asymmetric beam angle to illuminate steps, hallways, and other low-level surfaces.





Typical Applications

Quick Specs

- Courtesy
- Cockpit
- Step Riser
- Pathway

1.5 W	Power
Asym	Beam Angle
17	Lumen Output Typ.

Snap Mounting Screw

Mounting

FEATURES

No Glare, Down-Angled Beam

Down-angled beam with washboard eliminates glare while wide beam profile provides even illumination across step and path surfaces.

Dimmable

Using our LightLink[™] Dimmers, experience simple LED dimming at the push of a button.

Flexible Mounting

Snap or Screw into place. Your choice.



Red

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*

Not Just for Yachts

Also runs on 12V AC landscape transformers and is cULus Listed, offering simple installation into decks, steps, and pathways.

*IP67 rated. Not for use in submersible applications.



Off-White (MIL-SPEC POWDER COATED)





i2Systems

MODEL E1150/E2150 | MARINE-GRADE LED MINIATURE STEP LIGHT

The Ember is an IP67 marine-grade miniature LED step light available with either snap-in or screw-mount installation. The asymmetric beam angle and wide lateral throw provide even illumination across step and path surfaces. With the option for either titanium-coated PVD or mil-spec powder-coated trim, expect a premium finish that will withstand the elements of time. The trim is available in round, square or oval shape.

CUSTOMER	COMPANY

P.O.#

CUSTOMER CONTACT

CUSTOMER PHONE #

SHIPPING ADDRESS

FIXTURE BUILDER

		-			OPTIONS
FIXTURE	ТҮРЕ	FINISH	BEZEL SHAPE	LED COLOR	RETAIL
E1150Z	Snap Mount	PVD Titanium Coated	1 Round	AAH Cool White 6500°K	
E2150Z	Screw Mount	1 Polished Chrome	2 Square	CAB Warm White 3000°K	Products available in retail packaging are
		2 Polished Gold	3 Oval	D Green	listed below.
		4 Brushed Nickel		E Blue	
		Powder CoatedWhiteOff-White		H Red	

ACCESSORIES

DIMMING CONTROL		GASKET		PO	POWER BOXES		
LIGHTLINK		PN	ТҮРЕ		MODEL	VOLTAGE	POWERS
LL-101	LL-101 Momentary Switch Dimmer		Closed Cell Foam		Dimmable AC Transformer Box		
 LL-105-R	0-10V Bridge & Dimmer				E03 (indoor)	120V AC	16 Embers
					E11 (indoor/outdoor)	120V AC	16 Embers
LightLink Dimmers dim up to 20 Embers				AC Power Box			
-	ontrol wire for dimming.				E05PW (indoor/outdoor)	120-277V AC	20 Embers

using a single control wire for dimming.

See below for additional dimming information and wiring diagrams.

QUICK SPECS		
Input Voltage	9-30V DC, 9-15V AC	
Input Power	1.5 Watts Typ, 2.5 Watts Max	
Lumens	17 lms typ @ 3000°K	
Efficiency	11 lms / W typ. @ 3000°K	
Beam Angle	Asymmetric	
Operating Temp	-20°C to 40°C	
Max. Case Temp	50°C	
IP Rating	IP67	
Wiring	6" Twisted 18 AWG	
Housing	Stainless Steel Trim, Anodized Aluminum Housing	
Lens	Polycarbonate	

For fixed "onshore" installations, use a Power Box to convert High Voltage to Low Voltage. Transformer Boxes as listed convert 120V AC to 12V AC and are dimmable using a Magnetic Low Voltage Dimmer on the AC Primary.

RETAIL PACKAGING AVAILABLE IN RETAIL BLISTER PACK

PART NUMBER	LED COLOR	FINISH	SHAPE
E1150Z-11AAH	Cool White	Chrome	Round
E1150Z-12AAH	Cool White	Chrome	Square
E1150Z-13AAH	Cool White	Chrome	Oval
E1150Z-11CAB	Warm White	Chrome	Round
E1150Z-12CAB	Warm White	Chrome	Square
E1150Z-13CAB	Warm White	Chrome	Oval
E1150Z-11E	Blue	Chrome	Round
E1150Z-12E	Blue	Chrome	Square
E1150Z-13E	Blue	Chrome	Oval

Product in Blister Pack includes quantity (1) 530-00486 Closed Cell Foam Gasket in each package.

i2Systems

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

© 2015 Integrated Illumination Systems, Inc. All Rights Reserved. i2Systems, the i2Systems Logo and Ember are either registered trademarks or trademarks of i2Systems. Due to ongoing improvement and innovation, product details and specifications are subject to change without notice.

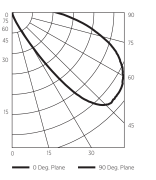
Product is rated for exterior applications, however it is not rated for submersible applications and should not be mounted in conditions where there is, or is a possibility of, standing water. When installing in wet or damp locations, it is good practice to seal all fixtures and Indication books with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

092-02775B

12Systems EmberTM MODEL E1150/E2150 | MARINE-GRADE LED MINIATURE **STEP LIGHT**

PHOTOMETRICS

EMBER E1150Z-11CAB

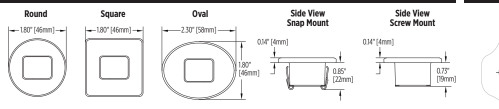


 Multiplier Table
 3000°K
 6500°K

 Ember
 x1.20

 All results are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting.

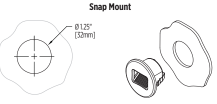
DIMENSIONS



Custom Trim Bezels & Finishes available. Contact us for details.

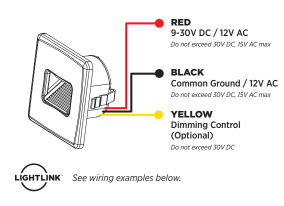
NOTE: Check bezel alignment prior to removing tape liner. Ramp must contact inside of bezel opening.





Screw Mount

WIRE FUNCTION



Using 3rd Party Multiplex & PWM Dimmers:

The Yellow Dimming Control wire is engineered to work with i2Systems LightLink™ Dimmers and 3rd party PWM type dimmers. Do not exceed 30V DC.

To use a 3rd party PWM dimmer, drive the Yellow Dimming Control Wire using a Pulse Width Modulation (PWM) Controller. By driving the Yellow Dimming Control Wire Low to DC Common, the Fixture turns off. By driving the Yellow Dimming Control Wire High to DC Positive (i.e. +24V), or by allowing the wire to Float (no connection), the Fixture turns on to 100%.

The PWM signal must be a Square Wave at a fixed frequency and a maximum voltage of 30V DC. Frequency range may be between 100Hz and 300Hz (user selected). A wiring example is shown on the last page of this spec sheet.

PROTECTION FEATURES

***** Electrical Protection

- Dim Line Protected to 30V DC
- Transient Protection
- Reverse Polarity Protection
- Auto-Reset Fuse

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

USA fax +1.860.567.2501 om sales@i2Systems.com

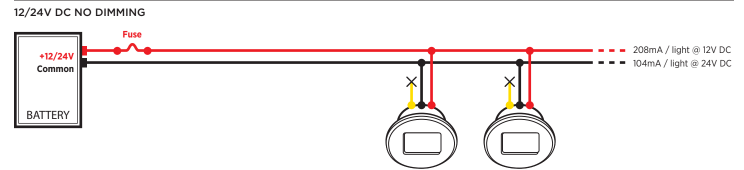
tel +1.860.567.0708

© 2015 Integrated Illumination Systems, Inc. All Rights Reserved, iZsystems, the iZsystems Logo and Ember are either registered trademarks or trademarks of iZsystems. 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 well or dana locations, it is good practice to seal all futures and junction houses with electronics grade RIV silicone sealant to ensure that moisture cannot enter or accumulate in winnig compartments, calleds, or other electronical parts Anduct should not be installed in theremic locations, induring but not limited to those outside of its temperature/humidity ratings and/or applications where product is subject to high pressure water, water runoff or downsports.



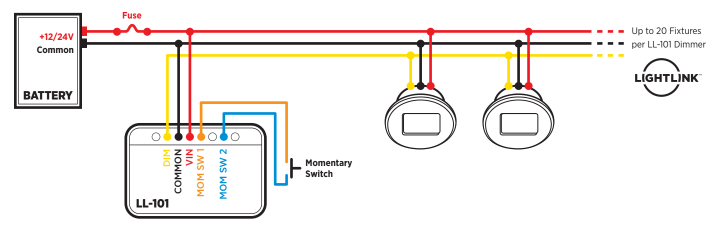
For additional examples and dimming details, visit **www.i2Systems.com/marine-LED** to download our Dimming Guide.

WIRING EXAMPLE



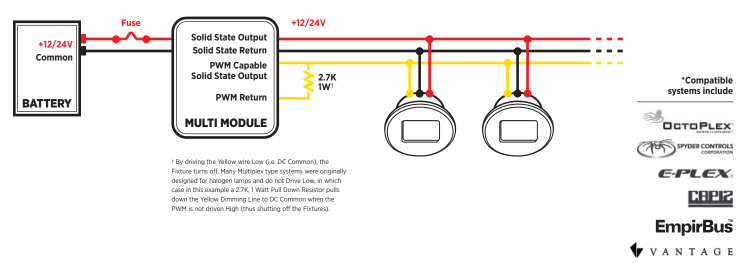
WIRING EXAMPLE

12/24V DC PUSH BUTTON SWITCH DIMMING



WIRING EXAMPLE

12/24V DC 3RD PARTY MULTIPLEX DIMMER*



i2Systems⁻

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

33 USA fax +1.860.567.2501 s.com sales@i2Systems.com

tel +1.860.567.0708

© 2015 Integrated Illumination Systems, Inc. All Rights Reserved. i2Systems, the i2Systems Logo and Ember 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 well or dana locations, it is good practice to seal all futures and junction houses with electronics grade RIV silicone sealant to ensure that moisture cannot enter or accumulate in winnig compartments, calleds, or other electronical parts Anduct should not be installed in theremic locations, induring but not limited to those outside of its temperature/humidity ratings and/or applications where product is subject to high pressure water, water runoff or downsports.