Handrail White





Features

- For use with C.R. Laurence handrail or hardware designed and manufactured to appropriate specifications
- Installer is responsible for confirming field measurements.
- iLight provides LED light engine, housing, lens, and connection hardware. Handrail and additional hardware to be supplied by others (by C.R. Laurence when specified)
- Easy to assemble and install
- Multiple handrail diameter options
- Dimmable
- Meets A.D.A requirements for handrail diameters

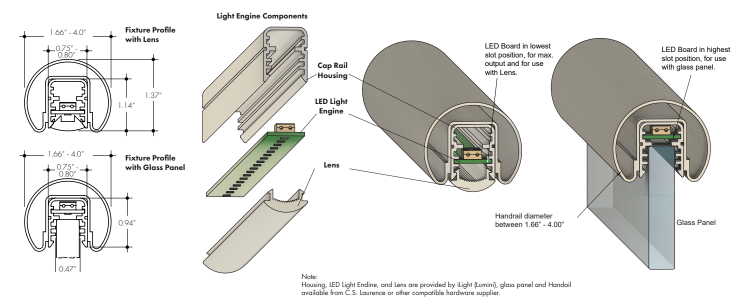
- Cap Rail Housing available in 1' increments up to 6'. Cap Rail Housing, LED Light Engine, and Lens are field cuttable in 4" increments.
- Max run length in Series of 10'. Max total run length per power supply of 20'.
- 80 CRI+
- 50,000 hour LED life
- Low voltage 24VDC, Class 2
- Cool to the touch
- Suitable for wet locations
- Proven high quality
- 5 year warranty





Profile Dimensions

Dimensions for reference only

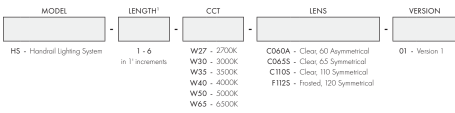


Technical information

	All CCT
	(with 110deg clear lens)
Lumen/ft	325 lum/ft
Watts/ft	3.1 W/ft
Efficacy	104 lum/W

^{*}Light transmission through F112S Frosted Lens is 70%

Ordering code



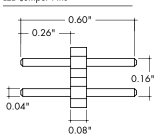
^{1 -} Cap Rail Housing, LED Light Engine, and Lens are field cuttable in 4" incremen



Accessories

HS-JMP02-01-01

LED Jumper Pins



Used to connect LED Light Engines.

HS-KIT03-01-00

Weatherproof wirenuts

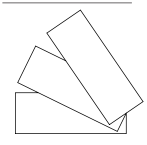




Weatherproof wire nuts, silicon filled. Pack of 10.

HS-SPC01-01-00

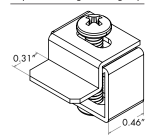
Mounting Shims



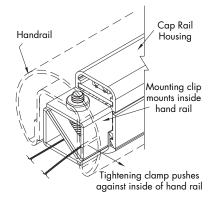
Use to shim and secure Cap Rail Housing to Handrail.

HS-KIT02-01-00

Cap Rail Housing Mounting Clip



Used to secure the Cap Rail Housing to the Handrail.



HS-STW01-050-00

50' of 14 Guage, 2 conductor wire for 24VDC

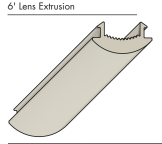


Note:

All accessories to be ordered separately.

REPLACEMENT COMPONENTS

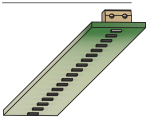
HS-LNS01-XXXX



-SUFFIX	LENS
-C060A	60 degree Asymmetric
-C110S	110 degree Symmetric
-C065S	65 degree Symmetric
-F112S	Frosted 120 degree Symmetric

HS-WHT24-XX-01

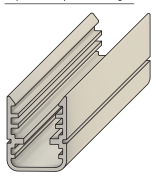
1' LED Light Board



-XX	ССТ
-27	2700K
-30	3000K
-35	3500K
-40	4000K
-50	5000K
-65	6500K

HS-HSG01-00

6' piece of Cap Rail Housing



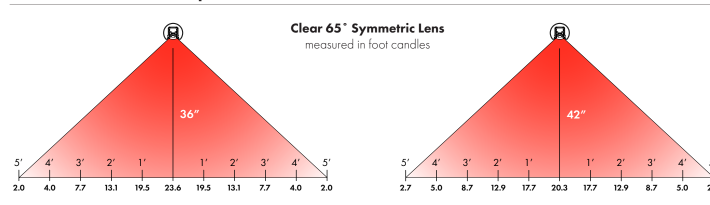
C.R.	Laui	rence
Han	drail	Sizes

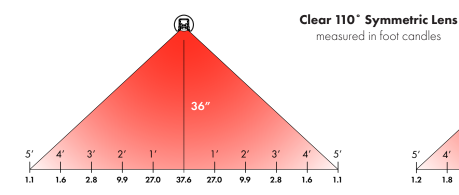
Handrail Sizes						
(for reference)	GR16	GR20	GR25	GR30	GR35	GR40
Diameter " (mm)	1.66" (42.2mm)	2.0" (50.8mm)	2.5" (63.5mm)	3.0" (76.2mm)	3.5" (88.9mm)	4.0" (101.6mm)

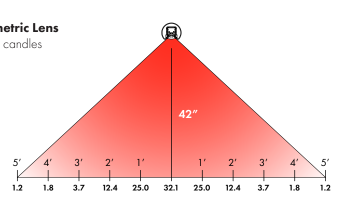
*Contact C.R. Laurence for Handrails

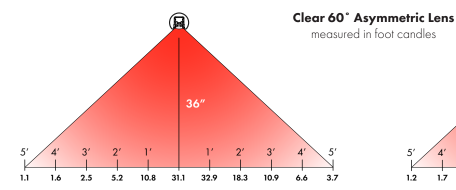


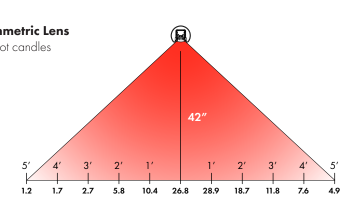
Performance and Beam Spread

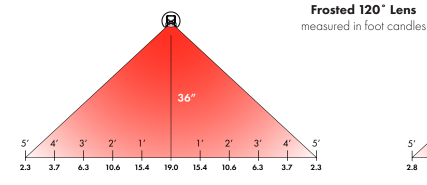


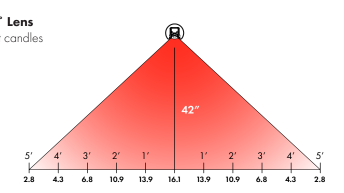














Specification / Bidding / Field Measurements / Installation

For a smooth, predictable process and a high quality outcome, you need:

- a) a high quality light source (iLight)
- b) a high quality hardware system (C.R. Laurence)
- c) an experienced electrical contractor, and
- d) an experienced handrail installer (e.g. ornamental ironworker, metal shop, glazing company).

A bundled illuminated handrail system (lighting and hardware together) conflicts with how the trades like to do business. If an EC does not provide the lighting, they won't warrant it. And if a handrail installer does not provide the hardware, they won't warrant that. And neither trade wants to purchase material for the other trade.

That's why many general contractors demand that the handrail installer provides the hardware and the electrical contractor provides the lighting. This makes iLight the ideal solution: electrical contractors and handrail installers have been working together for over 10 years to successfully install the iLight Handrail Lighting System on compatible C.R. Laurence handrails.

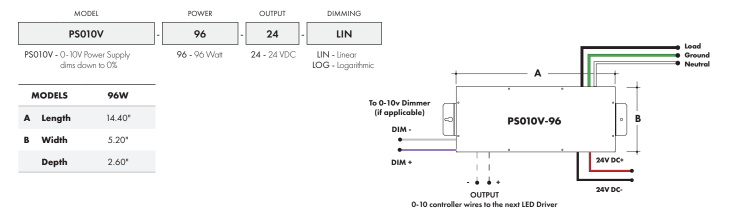
Phase	Hardware for Handrail	Light Source for Handrail	
	C.R. Laurence ("CRL") handrail hardware model compatible with iLight Handrail Lighting System, including CRL Cap Rail models:	iLight Handrail Lighting System Specification in the lighting section of the "Electrical" division.	
	•	 2700K (260 lumens* / foot) 	
	 GR16 (diameter: 1.66", 42.2mm) 	 3000K (260 lumens* / foot) 	
	 GR20 (diameter: 2.0", 50.8mm) 	 3500K (260 lumens* / foot) 	
	 GR25 (diameter: 2.5", 63.5mm) 	 4000K (260 lumens* / foot) 	
	• GR30 (diameter: 3.0", 76.2mm)	 6500K (260 lumens* / foot) 	
	• GR35 (diameter: 3.5", 88.9mm)		
Specification	• GR40 (diameter: 4.0", 101.6mm)	(*Lumen data based on actual light output of luminaire, not the higher output of the "raw" LEDs. Measured with 60°	
	or custom CRL hardware designed to meet the specifications of the iLight Handrail Lighting System.	asymmetrical lens.)	
	Specification in the "Metals" division.	Beam Spread Options	
	opecification in the metals division.	Clear 60° asymmetrical	
	Please cross reference the iLight Handrail Lighting System	Clear 65° symmetrical	
	specification.	• Clear 110° symmetrical	
	specification.	Frosted 120° symmetrical	
		Please cross reference the handrail hardware specification.	
Bidding	Handrail Installer bids the hardware	Electrical Contractor bids the light source	
		Not Required	
e: 11		Small variations from plan to actual would not significantly change costs for the iLight Handrail Lighting System.	
Field Measurements	Handrail Installer	 iLight light engine comes in 1-foot sections, cuttable every 4 inches 	
		 Housing & lens come in 6-foot sections and are 	
		field cuttable • Up to 20 feet per power supply; (two 10-foot runs)	



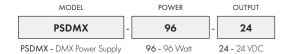
Power Supplies

See fixture and power supply instructions & spec sheet for wiring information. Dimming possible in select models - view Luminii website for list of compatible dimmers.

0-10V Dimming Power Supplies

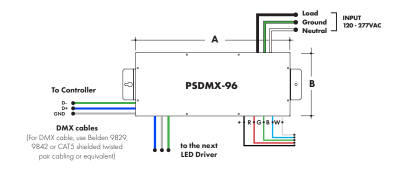


DMX Dimming Power Supplies

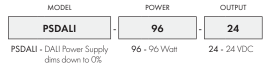


Features eldoLED's LINEARdrive configurable dimmable drivers

MODELS		96W
A Length		14.40"
B Width		5.20"
	Depth	2.60"

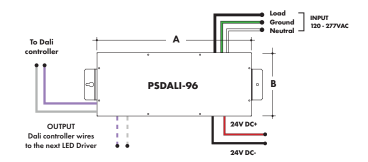


DALI Dimming Power Supplies



Features eldoLED's LINEARdrive configurable dimmable drivers

MODELS		96W
A	Length	14.40"
В	Width	5.20"
	Depth	2.60"

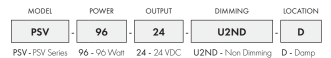




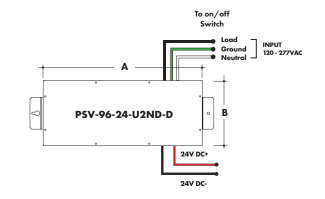
Power Supplies

See fixture and power supply instructions & spec sheet for wiring information. Dimming possible in select models - view Luminii website for list of compatible dimmers.

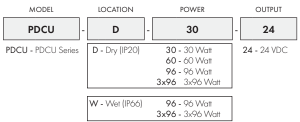
Non-Dimming Power Supply



	MODELS	96W
A	Length	14.40"
В	Width	5.20"
	Depth	2.60"



Universal Power Supply



- 0-10V 1% dimming MLV/ELV/TRIAC 1% dimming

-	MODELS	30W	60W	96W	3X96W
A	Length	6.50"	7.40"	8.66"	11.83"
В	Width	3.73"	3.73"	3.73"	4.32"
	Depth	1.61"	1.61"	1.61"	1.81"

