INACTIVE SPEC SHEET

Lightruss Rail

LRU12074 12.00 in



JOB NAME: TYPE:

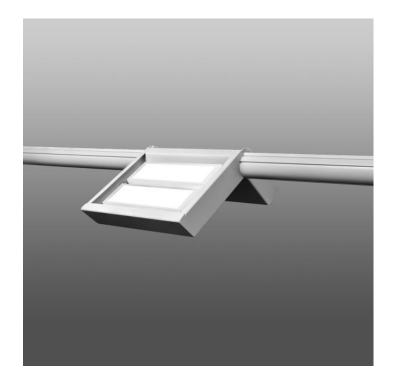
NOTES:

DESCRIPTION

At just 2.5 inches deep, Lightruss Rail is the most compact product in the revolutionary Lightruss family. Designed with integrated LED modules, it brightly illuminates large spaces powerfully and efficiently. Mounted on a single rail, the system's streamlined design blends seamlessly with ceiling construction. Hinged housings clamp over the rail and are self-supporting without tools, simplifying installation and maintenance. It's an elegant way to safely light natatoriums or other high ceiling applications. For a complimentary lighting layout, contact our applications team at SPIteam@spilighting.com.

FEATURES & BENEFITS

- Create a contemporary look with this low profile, single rail design
- Present a clean visual package by encapsulating wireways and eliminating vertical stems
- Lessen glare on surfaces, increase visual comfort and improve light uniformity with indirect lighting
- Ideally constructed for natatorium environments
- Eliminate fixtures over pools
- Save 25 to 30 percent on installation costs by reducing the number of power drops
- Gain freedom and flexibility for ideal positioning of luminaires regardless of ceiling impediments such as supports, HVAC and other systems
- Access and remove lighting modules without disassembling the entire system
- Choose from visually-matching indirect and direct lighting luminaires
- Rail system can be modified to turn corners and change elevations
- Standard top lens corrects color-over-angle discoloration, delivering a clean white beam suitable for highly-finished ceilings and walls
- Handcrafted in USA





• **LIGHT SOURCE**: IP68 white LED light engine and electrical connectors

• CRI: 80+

• LUMEN MAINTENANCE: L70 = >50,000 Hrs.

• EFFICACY: 96 lm/W delivered

• CCT: 3500K or 4000K

• VOLTAGE: 120-277V standard

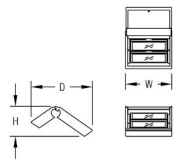
• DRIVER: Fully potted integral Class 1 power supply standard

• MAX AMBIENT OPERATING TEMP: 34°C (93°F)

• **DIMMING:** 0-10V controls standard to 10% on LED light engines

- **CONTROLS:** Contact factory for control options (e.g., Lutron Athena, Current NX, nLight, Enlighted, Encelium, Wattstopper, WaveLinx, or Casambi).
- INTEGRATED SURGE PROTECTION: LED components are protected against minor surge events
- **CONSTRUCTION:** Aluminum housing; precision injection molded optics
- FINISH: Choose from 26 standard thermoset polyester powder coat paint colors. RAL®, Pantone®, or custom finishes available upon request.
- APPROVALS: ETL listed to UL standards (US & Canada) for use in damp locations; not recommended for exterior applications

DIMENSIONS



W 12 in 7.8 in 15.9 in 30.5 cm 19.8 cm 40.4 cm

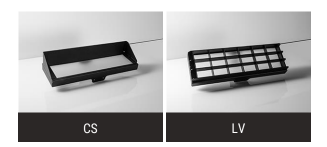
Mounting Weight Approximate: 15 lb (7 kg)

CONFIGURATOR -							
To configure your spec s details.	sheet online, go to <u>www.spili</u>	ighting.com/LRU12	<u>074</u> . Not all opti	ons are availab	le in all configurat	ions; consult factory	/ for
Required Field *							
Catalog LRU12074	Light Source* Primary Finish*	* Voltage*	Lamp Options*	Mounting*	Accessories	Options	
	A	В	С	D	Е	F	
A - LIGHT SOURCE *							
	ency, SPI uses precise bin se D luminaire wattages are calc						
L127W White 127W LED	Light Engine						
See last page for finish options	s						
B - VOLTAGE *							
☐ 120-277V Universal V	oltage						
C - LAMP OPTIONS *							
Delivered lumens shown	are at 4000K CCT; apply mu	ultiplier for delivered	d lumens at othe	er CCT.			
☐ 3500K ¹ 3500K CCT							
¹ Apply .91 multiplier for delivered	llumens						
D - MOUNTING *							
	over Lightruss Rail and is se te height (up to OAH). Fixtur			-			ed at
☐ DF_AC Corrosion-resist	ant nickel alloy aircraft cables (default)						
E - ACCESSORIES							
Cut-off shield (CS) and lo	ouver (LV) options cannot be	e used together.					
CS ² Cut-Off Shield							

 $^{^{\}rm 3}$ Apply .55 multiplier for delivered lumens



² Apply .85 multiplier for delivered lumens



F - OPTIONS

F | Fusing



Standard Finishes

The colors shown are representative. Their actual appearance may vary due to differences in display settings. You can request color chips by emailing contact@spilighting.com. Please note, finishes may not be available in all configurations.

Paint Colors

PT01	PT51	PT02	PT04	PT11
RAL9003 Signal White (Gloss)	Matte White (Textured)	White (Textured)	RAL9001 Cream (Textured)	Black (Textured)

Metallic Paint Colors

PT22 Platinum (Metallic Gloss)	PT48 Brass (Metallic Textured)	PT28 Dark Stainless (Metallic Gloss)	PT49 Bronze (Metallic Textured)	PT32 Dark Bronze (Metallic Gloss)	
PT46 Aluminum (Metallic Textured)					

Specialty Finishes



More RAL®, Pantone®, and custom finishes are available upon request. Setup fee and additional lead time applies. Call factory for details.