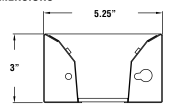
LINIARC® DIRECT/INDIRECT RAIL LENSED LED





DIMENSIONS



LIGHT OUTPUT - LED RAIL (Lens) LUMENS (nominal)											
	SS - Super Saver				HO - High Output				Watts		
	3000K	3500K	4000K	3000)K	3500K	4000K	SS	H0		
RAIL 4FT	2951	3042	3146	3962		4086	4226	34	44		
VHO - Very High Output Watts											
	3000K 3500K 4000K				VH0						
RAIL 4FT	5030	5185	5362		63						

LED Chips are frequently updated therefore values may increase.

ACCESSORIES - See Accessories page for Hanging and Feed Options

PRODUCT HIGHLIGHTS

- LEDs Use of closely-spaced medium power, high-brightness chips minimizes pixilation and provides uniform luminance. Available in 4000K, 3500K and 3000K color temperatures. CRI >=80. LM-80 reports available.
- · Shielding Frosted Acrylic lens.
- End Caps Flat end caps provide a clean finish.
- Ceiling Type Mounting kits available for 15/16", 9/16" T-bar or Slot-T, and also Hard Ceilings.
- 4-Foot Incremental On-Grid Mounting Fixtures are available in 4 and 8 foot lengths
 to match handling capabilities on job site. 4-foot increments allow the fixtures to be
 mounted on standard ceiling grids, no matter how long the row. (Yoke mount only).
- Easy Cable Attachment No locking plugs are needed with LiniArc fixtures. Hanging connections are secured by the end cap or the adjoining fixture.
- Less Installation Labor Fixtures come with the connecting hardware pre-installed.
 Keyhole slots capture the joining screws and hold the fixture while the screws are tightened.
- Easy Two-Way Adjustment Finger-action cable grippers on yoke mount allows simple height and side-to-side adjustment, and lock in place with a set screw. This allows the hangers to be pre-set to length on the ground prior to hanging the fixture.

HOUSING - Die Formed 20-gauge steel. Low gloss textured white polyester powder coat finish.

REFLECTOR - Die formed steel, high-reflectance white polyester powder coat finish.

DRIVER - 0-10V dimming driver standard. SS and HO outputs dim to 1%. VHO output dims to 10%. Universal voltage (120-277 VAC), 347 VAC.

PHOTOMETRICS - Please visit our web site at <u>www.lsi-industries.com</u> for detailed photometric data.

LISTING - U.L. listed to U.S. and Canadian safety standards.

This product, or selected versions of this product, meet the standards listed below. Please consult factory for your specific requirements.





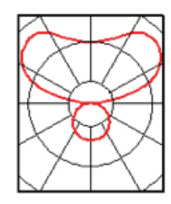
LINIARC® DIRECT/INDIRECT RAIL LENSED LED

ORDERING INFORMATION

TYPICAL ORDER EXAMPLE: RAIL 8 LED FL HO NW S WHT UE

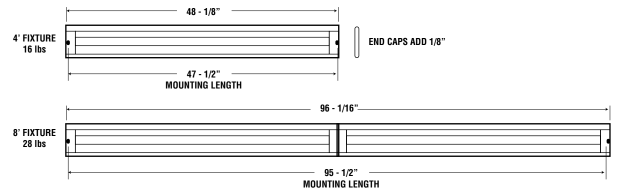
Prefix	Length	Light Source	Shielding	Drive Current	Color Temp	Circuiting	Finish	Emergency Circuiting	Options	Line Voltage
RAIL - Direct / Indirect	4 - 4 foot 8 - 8 foot	LED	FL - Frosted Lens	SS - Super Saver HO - High Output VHO - Very High Output	30- 3000K 35 - 3500K 40 - 4000K	S-Single		Blank - None EF - Separate Individual Emergency Feed EH - Dedicated Emergency Thru-Wire Harness ES - Emergency Feed Through Main Single Circuit Harness	RAL - Custom Color (Specify - ex. RAL829) EC - Emergency Circuit Feed F - Fuse EM - Slow-blow Fuse EM - Emergency Battery Pack LDE1 - Lutron EcoSystem Series H (1% dimming) OCS - Occupancy Sensor DHS - Daylight Harvesting Sensor	UE- Universal Voltage (120-277V) 347 - 347V

PHOTOMETRICS



80/20 – Option 4246 lumens 84% up - 16% down 96 lm/W

MOUNTING SUPPORT LENGTHS & FIXTURE WEIGHTS



CONTINUOUS ROW CABLE MOUNTING 4' FIXTURE - 4'-1/8" 8' FIXTURE - 8'-1/16"