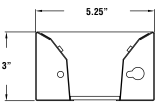
## LINIARC<sup>®</sup> DIRECT/INDIRECT RAIL LENSED LED



DIMENSIONS



LIGHT OUTPUT - LED RAIL (Lens) LUMENS (nominal)											
	SS - S	uper Sa	aver	HO - High Output			Watts				
	3000K	3500K	4000K	3000	( 3500K	4000K	SS	HO			
RAIL 4FT	2951	3042	3146	3962	4086	4226	34	44			
	3000K 3500K 4000K				VHO						
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.

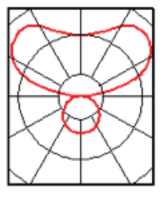




## LINIARC<sup>®</sup> DIRECT/INDIRECT RAIL LENSED LED

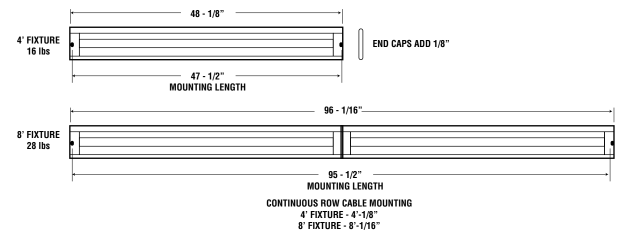
TYPICAL	TYPICAL ORDER EXAMPLE: RAIL 8 LED FL HO NW S WHT UE									
Prefix	Length	Light Source	Shielding	Drive Current	Color Temp	Circuiting	Finish	Emergency Circuiting	Options	Line Voltage
RAIL - Direct / Indirect	4 - 4 foot 8 - 8 foot	LED	FL - Frosted Lens	SS - Super Saver HO - High Output VHO - Very High Output	30- 3000K 35 - 3500K 40 - 4000K	S-Single	SLV - Silver	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 GMF - Slow-blow Fuse EM - Emergency Battery Pack LDE1 - Lutron EcoSystem Series H (1% dimming) OCS - Occupancy Sensor DHS - Daylight Harvesting Sensor	UE- Universa Voltage (120-277V) 347 - 347V





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

## **MOUNTING SUPPORT LENGTHS & FIXTURE WEIGHTS**



B

T