

Category: LED

Lineaire Series

Prefix: LNR

The Lineaire Series LED fixture family has been developed to dramatically improve energy efficiency and quality of light using Solid State Lighting (SSL) technologies. The Lineaire Series LED fixtures provide an attractive, energy efficient, architectural look which has been specifically designed to replace existing fluorescent lighting or for use in new construction. Comfortable low glare, uniform lighting is attributed to this style of fixture. Typical applications for this type of product are interior spaces.







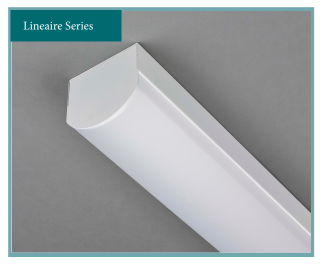








- Retail Environments
- Commercial Spaces
- · Schools, Colleges and Universities
- Hospitals and Healthcare Facilities
- Government Facilities



project: fixture type: catalog #: quantity:

ORDERING GUIDE

LNR PREFIX OPTICS LUMEN DRIVER COLOR LENS HOUSING FIXTURE **SERIES** OUTPUT VOLTAGE TYPE TEMP. (DIFFUSER) COLOR/FINISH CONFIGURATION **OPTIONS** QP1 - Quick Plug Wire Harness LNR - Lineair UNV - Universal **2** - 24' **L015** - 1500 lm DM - 0-10v Low Voltage **C27** - 2700 K* ACR - Acrylic Clear TW - Fine Textured IND - Individual 12 Ga. 20amp Single Voltage (120v - 277v) (60 Hz) Dimming (10% - 100%) (Standard) White Powder Coat (Standard) END - End of Row MID - Middle of Row Series **3 -** 36" **L020** - 2000 lm **C30** - 3000 K* Ribbed C - Custom Circuit **4** - 48" **6** - 72" **8** - 96" L030 - 3000 lm C35 - 3500 K AFR - Acrylic Frosted (Specify) VC - "V"-Cables **L040** - 4000 lm DM1 - 0-10v Low Voltage **C40** - 4000 K Ribbed CS - Custom (Specify) **120** - 120v Dimming (1% - 100%) **L050** - 5000 lm **C50** - 5000 K* SNS200 - Wireless Sensor Occupancy Vacancy Daylight Harvesting Task Tuning Advanced Grouping **277** - 277v L060 - 6000 lm SD - Step Dimming **L070** - 7000 lm 347 - 347v* L080 - 8000 lm LV1 - Line Voltage Dimming (120v) Order Only *Special order only **L090** - 9000 lm **L100** - 10000 lm **L110** - 11000 LV2 - Line Voltage (Philips EasySense) Dimming (277v) **L120** - 12000 lm EM - Emergency Battery Pack * LC - Custom (Specify)

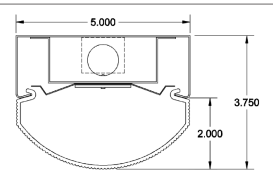




Fluorescent lamps contain small amounts of mercury. Such lamps are labeled "Contains Mercury" and / or with the symbol "Hg." Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal can be found at www.lamprecycle.org.

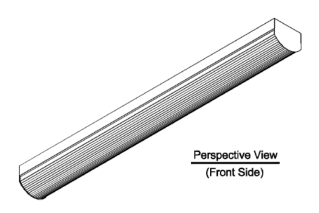


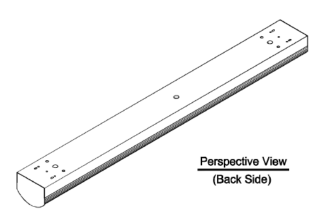
Lineaire Series



Prefix: LNR







Design Features / Specifications

Construction:

- Housing to be manufactured from code-gauge, die-formed cold rolled steel All components are mechanically / resistance welded fasted for strength and rigidity
 Electrical Knock-Outs (EKO's) are provide
- in end caps and housing

Reflector:

- Reflectors are precision die-formed from code-guaged cold rolled steel. finish is high-reflectance white powder coat baked enamel. (94%T.R. Min.)
- Driver Cover is secured into housing with thumb nut style fasteners for ease of maintenance

Finish:

- All housings and components manufactured from cold rolled steel receive a multi-stage iron phosphate pre-treatment prior to finishing.
- Gloss white polyester powder coat baked enamel for extreme durability and architectural aesthetics. Pre-Paint is standard. Post-Paint is optional.
- Custom colors and finishes are available as an option (including color-matching).

LEDs / OPTICS:

- High performance LED boards manufacture specifically for interior lighting. LED boards feature the latest mid-power LEDs for maximum performance, efficiency and
- maximum performance, emocracy and longevity.
 Standard color temperatures offered are 3500K and 4000K. Consult factory for all other color temperature options. 80 CRI (Minimum). RoHS Compliant.
- Always consult factor for the latest developments and improvements concerning LEDs and Optics.

DRIVERS:

- Electronic, constant current type. Universal voltage (120v-277v) is standard.
- 0-10v Low Voltage, dimmable. 10%-100% (Standard). 0%-100% (Optional).
- Step-Dim and Line Voltage Drivers (Specify Voltage) are optional. Suitable for dry and damp locations. UL recognized Class 2, RoHS

Compliant DIFFUSER:

- Custom extruded from special bled of 100% virgin acrylic & high light transmission / LED diffusing polymer. 30% DR additive use to increase resistance to breakage.
- Extruded linear ribs provide clean, aesthetic, architectural
- Lens thickness to be 0.080" (standard). Consult factory for special requiremetns.

MOUNTING:

• Fixtures are designed to be surface mounted or suspended using pendant, aircraft cable, or jack chain. Consult factory for all other special mounting conditions.

ELECTRICAL:

- Surface/Suspended fixtures are UL/CUL listed and labeled
- LM80 Performance for 50,000+ hours.

 Bi-Level dimming options allows 50% power reduction for compliance with common energy codes.

 Driver disconnect provided where required to comply with
- US and Candaian codes

• All fixtures are designed, fabricated, assembled, tested, packaged and shipped from RENOVA's manufacturing facility in Warwick, RI. (USA)

WARRANTY:

5-year limited warranty. Please refer to REVNOVA's website at www.renova.com/sales/warranties for the latest warranty terms and

NOTES:

LED Dimming Drivers have adjustable output capability. A wide range of input watts/lumen output can be adjusted up or down on all models to suit a particular application. Always consult factory for the latest information

Photometric data, IES files and all other information is available on request.

RENOVA products are constantly being improved: therefore the information shown is subject to change without notice Always consult your lighting representative or RENOVA Lighting Systems, Inc. for the latest information

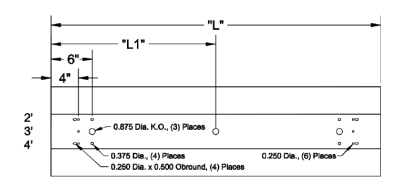




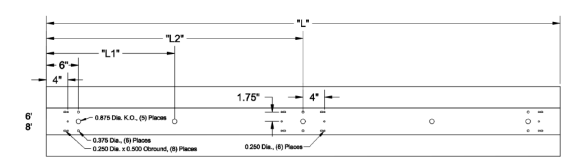
Lineaire Series

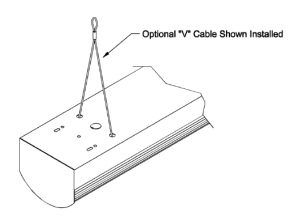
Prefix: LNR

Mounting Details/General Fixture Lengths



Size	"L" Dim.	"L1" Dim.	"L2" Dim.
2'-0"	24.000"	12.000"	N/A
3'-0"	36.000"	18.000"	N/A
4'-0"	48.000"	24.000"	N/A
6'-0"	72.000"	18.000"	36.000"
8'-0"	96.000"	24.000"	48.000"





NOTES:

LED Dimming Drivers have adjustable output capability. A wide range of input watts/lumen output can be adjusted up or down on all models to suit a particular application. Always consult factory for the latest information.

Photometric data, IES files and all other information is available on request.

RENOVA products are constantly being improved; therefore the information shown is subject to change without notice.

Always consult your lighting representative or RENOVA Lighting Systems, Inc. for the latest information.

