

SPECIFICATION SHEET

Project Name:____

INTENDED USE

This industrial, commercial-grade LED linear light is available in 4-foot and 8-foot standard lengths, with a customizable finish color to suit various applications. Constructed from formed and welded 22-gauge steel, this corrosion-resistant fixture offers durability and long-lasting performance. Featuring a snap-in, glare-free lens, it delivers uniform, high-efficacy illumination for general and ambient lighting. Its versatile design allows for surface mounting on walls or ceilings, or pendant mounting with a specially engineered cable kit, making it an ideal solution for a wide range of settings.

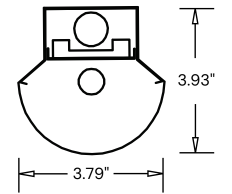
FEATURES

Construction: 22-gauge steel, chemically treated to resist corrosion and improve paint adhesion, ensuring long-lasting performance Lens: Textured prismatic lens for even light distribution and glare reduction Optical System: Delivers uniform lighting with a seamless glow and no visible LED pixelation Voltage: 120-277V **Driver:** 0-10V dimming (120-277V) CRI: 82+ Life: 100,000 Hours Power Factor: >0.9 Operating Temperature: 86°F to 122°F Listings: ETL and cETL Listed. Damp location rated, Made in USA Warranty: 5 Year carefree for parts & components (labor not included) SPEC



ORDERING INFORMATION Example:

Model	Mounting	Length	Wattage Lumens		Color Temp	Finish		Pendant Mounting	Options	
12122	S Surface P Pendant	4 4 Foot 8 8 Foot	33 57 80 86 93 112 118 143 179	33W 4650 lm 57W 7974 lm 80W 11,150 lm 86W 12,040 lm 93W 13,016 lm 112W 15,728 lm 118W 16,500 lm 143W 20,000 lm 179W 25,000 lm	30K 3000K 35K 3500K 40K 4000K 50K 5000K	WH White RAL# ¹ Specify RAL # (Pg. 2)	AC4 AC8 AC20 ST2 ST4	Not required 4 Foot Aircraft Cable 8 Foot Aircraft Cable 20 Foot Aircraft Cable 2 Foot Stem 4 Foot Stem		12 Watt, 1200 Im Emergency Battery Occupancy Sensor
1 Additional Lead Time may apply						ST8	8 Foot Stem			





OPTIONAL OCCUPANCY SENSOR



COLOR TEMPERATURE GUIDE



Alcon 12122 Lombardy Industrial Linear Surface-Mount LED Downlight Strip