

LUNGO

Part No. #24258



- » Low Voltage Lite Profile (0.75"H) for small niche or pocket areas.
- » Integral infrared proximity sensor option available
- » Work day timer, initial lumen output level, and occupancy sensor customizations* optional.
- » Simple plug-in daisy chain configuration. No configuration required. Optional 18" cable.
- » Features both an On/Off and Dimmer switches.
- » All models available in Double Pack™ with twice lumen output
- » Tight binning ensure color consistency over light fixtures. Light color consistency with chromaticity within 2 steps.
- » Supports screw or magnetic mounting.
- » Bluetooth connectivity
- » Bluetooth music streaming

LED SPECIFICATIONS

Color Temp	Warm White 3500K
CRI	90
L70(10k)	>60,000 hrs
Mounting	Mounts to wood, sheetrock or metal surfaces
Daisy Chain	Optional daisy chain link for easy connectability
Proximity Sensor	4 Meter human detection distance
Interconnect	Plug and play daisy chain connection.
Coverage	4ft at 18" surface
Power Options	Retractable power cord available as addon

Power Supply	Type VI Energy Star rated 24V, 1A
Listing	UL listed to UL1598, UL2108 & UL8750 standards
Compliance	ROHS complaint, CA Title 24 Complaint
Rating	Energy Star Rated - Type VI 24V, 1A, PF > 0.9, THD < 20%
Warranty	5 years warranty
LEED V4	Interior Control Lighting Control 1 Point Lighting Quality 1 Point
Dimension	2.25"Wx0.75"H

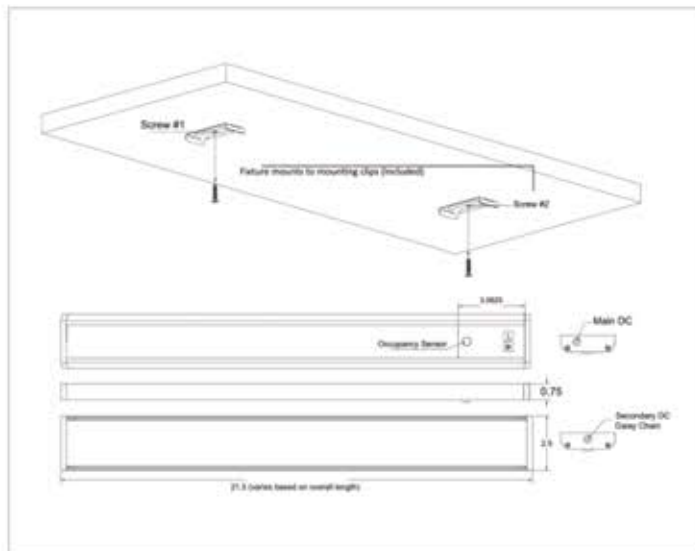
*Contact your sales rep for more information.



ORDERING FORM

Qty	Product	Price	Total
	LL.12.EX.R1.S		
	LL.22.EX.R1.S		
	LL.31.EX.R1.S		
	LL.40.EX.R1.S		
	Daisy Chain Cable		
	Occupancy Sensor		

DRAWING



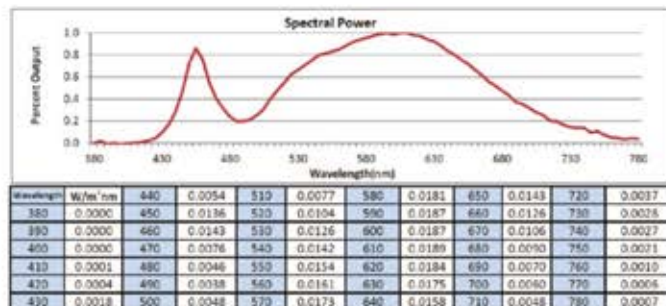
FIXTURE DATA

	Efficacy* Lm/Wt	CRI	Lm/Unit	Wt/Unit	Max Units per run
LL.12	60.33	90	Single: 181 Double: 362	Single: 3W Double: 6W	Single: 8 Double: 4
LL.22	60.33	90	Single: 362 Double: 724	Single: 6W Double: 12W	Single: 4 Double: 2
LL.31	60.33	90	Single: 543 Double: 1086	Single: 9W Double: 18W	Single: 3 Double: 1
LL.40	60.33	90	Single: 724 Double: 1448	Single: 12W Double: 24W	Single: 2 Double: 1

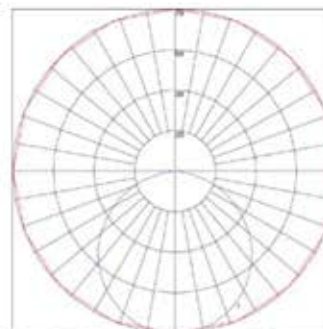
*Meets Title 24 High efficacy rating.



PHOTOMETRIC REPORT



POLAR GRAPH



Maximum Candela = 75.00 Located At Horizontal Angle = 0 Vertical Angle = 0
#1 - Vertical Plane Through Horizontal Angle 0° - 180° Through Axis - C-0
#2 - Horizontal Plane Through Vertical Angle 0° Through Axis - C-1

CIE 1931 CHROMATICITY DIAGRAM

