

LLIN22

2x2 Linear Available as a Pendant or Wall mount, Continuous Runs and Custom Shapes

Finishes: White (WH) Standard. Custom Colors (CC) Available by Special Request.

Body Material: Die-formed and welded 22 gauge cold rolled steel

Knockouts: On ends allow continuous wireway mounting

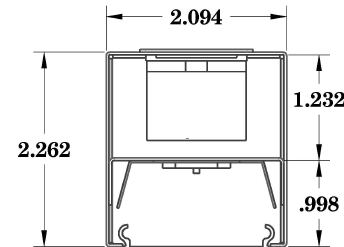
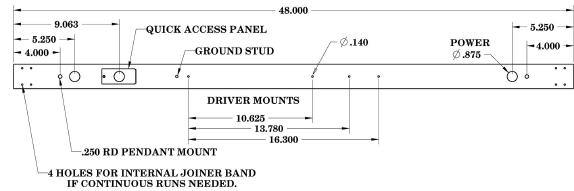
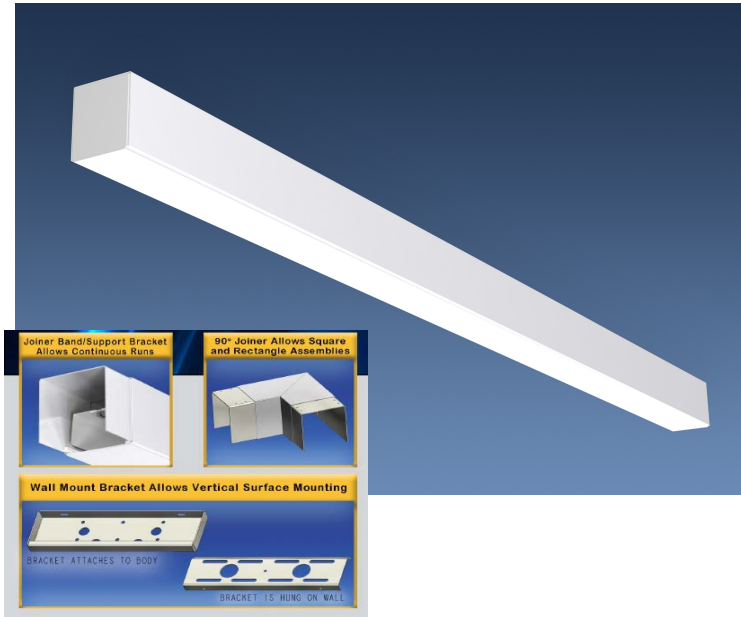
Lens: Smooth White Acrylic. Fixture accepts various lenses or louvers. 4' and 8' units have a steel mullion to join two individual diffusers. Snap in lens is ideal for uplight.

Mounting:

- Wall Mount
- Pendant hung by stem or cable.

Notes/Certifications/Warranty:

- Available in Uplight, Downlight, or Up/Downlight
- CRI 80+ Standard, 90 CRI by Special Order
- Universal Voltage (UNV) Standard with 010v Dimming.
- Also available as 120V (120V) with TRIAC dimming.
- UL listed for damp locations
- BAA Compliant



Ordering Information

PART #	LENGTH	DOWNLIGHT	UPLIGHT	VOLTAGE	COLOR TEMP	FINISH	OPTIONS
LLIN22-P Pendant Mount LLIN22-W Wall Mount	2 2 Foot	D0- No Downlight DLFxx- Select a lumen per foot between 200 and 2900	U0- No Uplight ULFxx- Select a lumen per foot between 200 and 2900	UNV 0-10V Dimmable (STD) 120V TRIAC Dimming 120VAC	30K 35K 40K 50K	WH WHITE CC Custom Color	C9 90 CRI
	4 4 Foot	D0- No Downlight DLFxx- Select a lumen per foot between 200 and 2900	U0- No Uplight ULFxx- Select a lumen per foot between 200 and 2900				EM5 5w emergency battery back up
	8 8 Foot	D0- No Downlight DLFxx- Select a lumen per foot between 200 and 2900	U0- No Uplight ULFxx- Select a lumen per foot between 200 and 2900				EM12 12w emergency battery backup
	CLXX Custom Length - xx = length in feet CXYY Custom Shape xx = length in feet, yy = width in feet	D0- No Downlight DLFxx- Select a lumen per foot between 200 and 2900	U0- No Uplight ULFxx- Select a lumen per foot between 200 and 2900				AC4 4' Adjustable Aircraft Cable AC8 8' Adjustable Aircraft Cable

FOR UPLIGHT/DOWNLIGHT OPTION, UPLIGHT LUMENS WILL MIMIC DOWN LUMENS, DOUBLE THE WATTAGE
*For Uplight/downlight option, aluminum-backed led board is mounted on top of fixture