

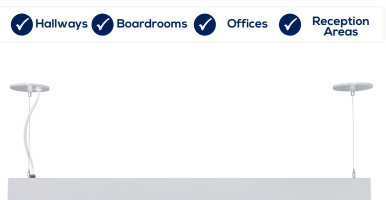
LND/LNUD-LED BRING YOUR IMAGINATION TO LIGHT!

ARCHITECTURAL LINEAR FIXTURES

FOR DIRECT / INDIRECT LIGHTING



IDEAL APPLICATIONS



SPECIFICATIONS:

	LND/ LNUD24- LED20	LND/ LNUD48- LED40	LND/ LNUD72- LED60	LND/ LNUD96- LED80
Length	2'	4'	6'	8′
Watts	20	40	60	80
Lumens	2,420	4,801	7,293	9,731
Efficacy (Lm/W)	121	120	122	122
Voltage	120-277V*, 120-347V			

Standard

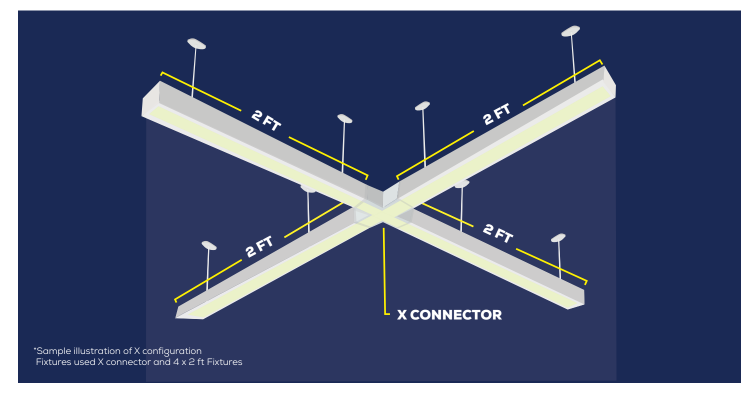


FEATURES:

- Sleek linear fixtures for direct/indirect lighting.
- Available in 2', 4', 6', 8' lengths
- Fixtures can be connected in straight runs or in different configurations using connector accessories. Examples include Octagon, Square, Rectangle, Cross, T and Y shape.
- The fixtures can be connected in the linear configuration through the bracket by simply removing the end caps and connecting the fixtures together.
- Connectors include LED boards in the downward orientation to provide seamless continued illumination in any pattern. (Shown on page 2)
- The direct lighting from the fixtures have a beam angle distribution of 90 degrees.
- Ceiling mount, suspension mount or wall mount.
- Can do runs of up to 64' with one power supply.
- Fixtures are colour selectable allowing you to choose between 3000K/4000K/5000K at the time of installation.
- 0-10V dimming (5-100%) is standard.
- Standard finish is white, custom colours available.



SEAMLESS ILLUMINATION:



CONNECTORS:

