

Rai Lite[™] D3 T8 Indirect Fixture

The Rai Lite D3 perforated powder-coated aluminum lens and mounting kit creates a uniquely attractive indirect lighting system using off-the-shelf fluorescent strip fixtures.

Each D3 kit comes standard with a 4' or 8' textured white perforated aluminum lens and brushed aluminum nuts for mounting. Accessories are available for continuous row mounting and for pendant or cable suspension.

The D3 is an excellent choice for offices where restricted ceiling height limits the application of typical indirect systems. The D3 gives an aesthically pleasing appearance that fits well with many office environments. A white ceiling is recommended for optimal lighting.



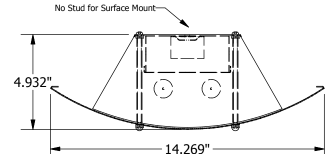




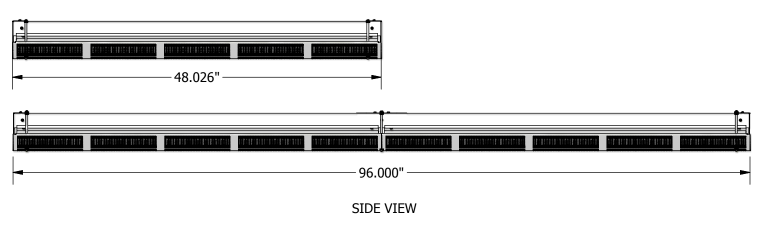
All fixtures CSA approved.

G

0



END VIEW





Rai Lite[™] D3 Ordering Form

D3 Kit Options

LENGTH	(Quantity)	COLOUR	NO. OF END PLATES	NO. OF JOINER PLATES
4 '		Textured White	🗖 2 per Kit	1 per Kit (for Ganging)
		Custom Colour (Specify):	Other (Specify Quantity):	Other (Specify Quantity):
8'		Textured White	2 per Kit	2 per Kit (1 for Center Support 1 for Ganging)
		Custom Colour (Specify):	Other (Specify Quantity):	Other (Specify Quantity):

Strip Options

STRIP REQUIRED?

Strip Required (fill in following information)
 No Strip Required (continue to next section)

LAMP TYPE

T8 32w Standard (Lamps Not Included)

NO. OF LAMPS

□ 1 Lamp (per 4' section)

□ 2 Lamps (per 4' section -- Recommended)

VOLTAGE

120V277V

🗖 347V

Mounting Options

STYLE	CEILING TYPE	LENGTH	QUANTITY	POWER FEED KIT REQUIRED?	QUANTITY
Pendant	Solid Ceiling	18"36"72"	2 per Strip Other (Specify Quantity):	 Power Feed Kit Required No Kit Required 	1 per Strip Other (Specify Quantity):
Aircraft Cable	 Solid Ceiling T-Bar 	□ 72" □ 144"	2 per Strip Other (Specify Quantity):	 Power Feed Kit Required No Kit Required 	 1 per Strip Other (Specify Quantity):



7923 Coronet Road, Edmonton, AB, T6E 4N7 Tel: (780) 463-8014 Fax: (780) 463-2216 Custom Lighting Ltd. has provided interior and exterior lighting solutions for institutional, commercial, retail, industrial, and multi-residential projects since 1987. State of the art equipment and a 14,000 square foot facility enable us to see a project from consulting and design, to manufacturing and packaging, to shipping the finished product.