



ARRAY SERIES
ARCHITECTURAL STRIPS
GENERATION 2

UNLEASH YOUR LINEAR CONCEPT



Illuminate structures like never before with the **ARRAY SERIES** Architectural Direct/Indirect Linear Strip System. This configurable linear strip system offers the freedom to craft both smooth, fluid curves and precise angular bends.

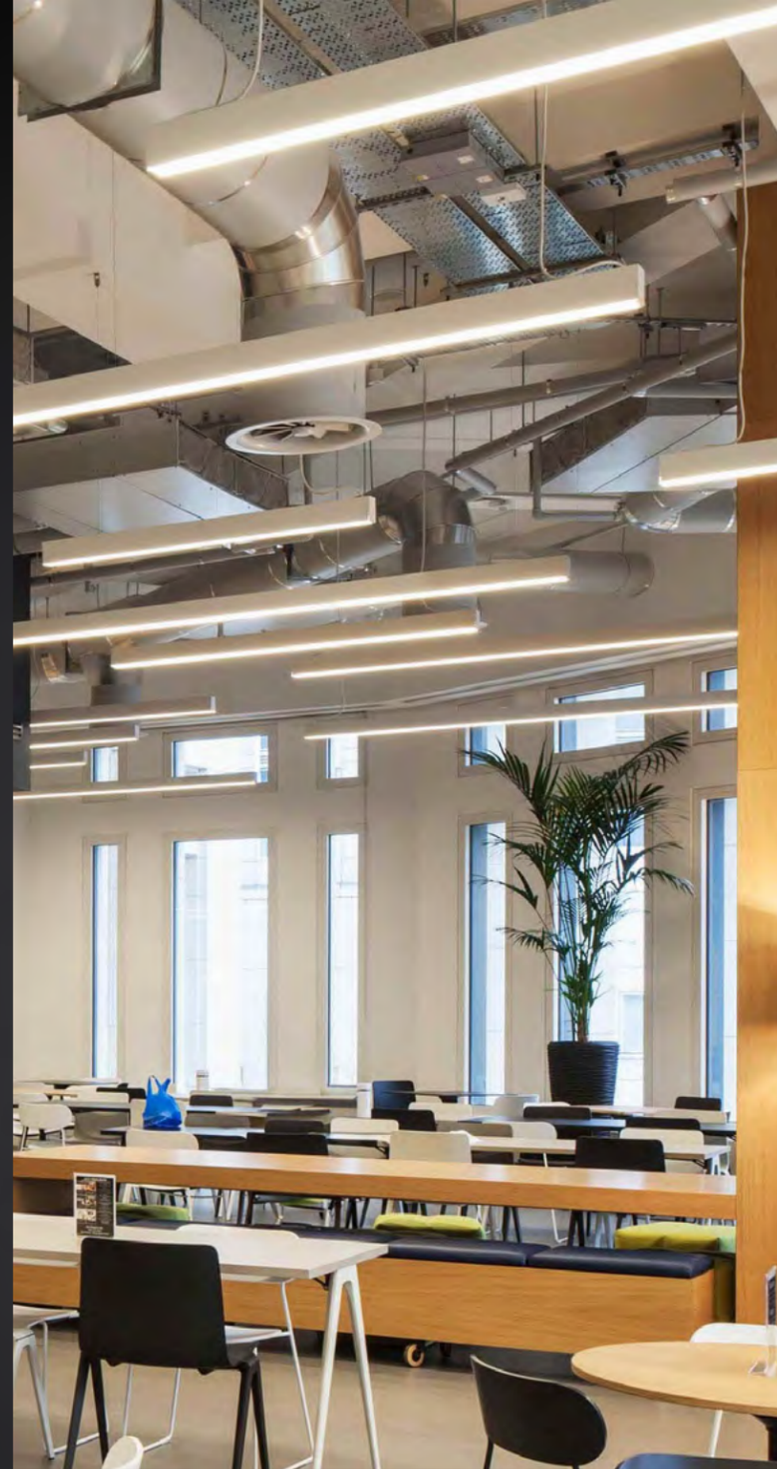
Whether a designer seeks the organic grace of natural forms or the geometric precision of modern design, the **ARRAY SERIES** adapts seamlessly to their vision, resulting in a innovative design of light.

LAUNCH YOUR CREATIVE APPROACH

Used individually in a linear design, imagined as a circular or round beam of light, or constructed to provide an impression of geometric strength, there is no limit to turning your architectural canvas into illuminated fuel for the senses.

KEY FEATURES

- Up to 1,620 lm/ft
- Four field-selectable CCTs (30/35/40/5000K)
- Direct/Indirect (70%/30%) option
- >90 CRI
- Wide range of layout configurations using luminous connectors
- Fully luminous corners and transition pieces
- Suspension, Recessed, and Wall Mount installation options



INTENTIONALLY LINEAR

Position individual linear luminaires in an intentional asymmetrical design to provide a dynamic sense of motion and energy, or arrange them in parallel mirror patterns to modify spatial perception to create the illusion of infinite space.



CURVED ORGANIC BEAUTY

Effortlessly create seamless, flowing forms that emulate the gentle arcs of a cloud or the circular contour of golden rings. The smooth lines of curved shapes impart a sense of a movement and harmony, making them perfect for adding a sophisticated, illuminated flair to your environment.



SHARP, STRIKING BRILLIANCE

Straight bend shapes, characterized by their sharp angles and defined lines, bring a sense of precision and modernity to any space. Create geometric forms with a bold, cutting-edge aesthetic to showcase the structured elegance of contemporary design.



A NEW GENERATION ARCHITECTURAL STRIP SYSTEM

Put your creative concepts on overdrive with our new generation of Architectural Strips by utilizing angular and curved connectors, upper luminous modules, and a variety of mounting kits to create a fully seamless, luminous design that elevates the ambiance of any space.

2 FT ARCHITECTURAL STRIPS

Order#	Model Number	Watts	Voltage	Efficacy	CRI	CCT	Finish
R33211	RENO-TLSN2-DV-MCCT-MW-WH-G2	30W / 40W / 50W	120-347V	130 lm/W	>80	30 / 35 / 40 / 5000K	White
R33214	RENO-TLSN2-DV-MCCT-MW-WH-G2	30W / 40W / 50W	120-347V	130 lm/W	>80	30 / 35 / 40 / 5000K	Black

4 FT ARCHITECTURAL STRIPS

Order#	Model Number	Watts	Voltage	Efficacy	CRI	CCT	Finish
R33212	RENO-TLSN4-DV-MCCT-MW-WH-G2	30W / 40W / 50W	120-347V	130 lm/W	>80	30 / 35 / 40 / 5000K	White
R33215	RENO-TLSN4-DV-MCCT-MW-WH-G2	30W / 40W / 50W	120-347V	130 lm/W	>80	30 / 35 / 40 / 5000K	Black

8 FT ARCHITECTURAL STRIPS

Order#	Model Number	Watts	Voltage	Efficacy	CRI	CCT	Finish
R33213	RENO-TLSN8-DV-MCCT-MW-WH-G2	30W / 40W / 50W	120-347V	130 lm/W	>80	30 / 35 / 40 / 5000K	White
R33216	RENO-TLSN8-DV-MCCT-MW-WH-G2	30W / 40W / 50W	120-347V	130 lm/W	>80	30 / 35 / 40 / 5000K	Black



UPGRADED FEATURES

- **Lower UGR:** A new Prismatic Diffuser provides a lower Unified Glare Rating (22), reducing the risk of glare while improving uniformity.
- **Higher-Efficiency LEDs:** Improved LED beads increases efficacy to 130 lm/W (from 115 lm/W) qualifying for a wider range of energy incentives.
- **Improved Installation Interface:** An improved interface makes it easier to connect, and provides a more robust overall structure.
- **Robust Splicing Interfaces:** A new quick connect splicing interface ensures electrical continuity and secure physical connections when joining each strip together.
- **Select from Four CCTs:** Added 3500K, allowing users to select from four CCTs directly in the field.

ANGULAR LUMINOUS CONNECTORS



Order#	Description	Order#	Description	Order#	Description	Order#	Description
R39425	X-Connector (White)	R39427	V-Connector (White)	R39426	T-Connector (White)	R39424	90° Connector (White)
R39437	X-Connector (Black)	R39439	V-Connector (Black)	R39438	T-Connector (Black)	R39436	90° Connector (Black)

CURVED LUMINOUS CONNECTORS



Order#	Description	Order#	Description
R39441	Half Arc Connector (White)	R39443	Quarter Arc Connector (White)
R39442	Half Arc Connector (Black)	R39444	Quarter Arc Connector (Black)

MOUNTING KITS & ACCESSORIES

UPPER LUMINOUS MODULES



WALL / SURFACE		RECESSED		SUSPENSION / CANOPY		CONNECTION LENS		UPPER LUMINOUS MODULES	
Order#	Description	Order#	Description	Order#	Description	Order#	Description	Order#	Description
R39410	Wall Mount Kit	R39409	Mounting Kit	R39407	Suspension Kit	R39440	Seamless Connection Lens [98ft (30m) /roll]	R39401	2 ft 7W Module (White)
R39411	Surface Mount Kit			R39412	Canopy Kit (White)			R39413	2 ft 7W Module (Black)
R39408	Linear Connector Kit			R39419	Canopy Kit (Black)			R39414	4 ft 12W Module (Black)
								R39402	4 ft 12W Module (White)
								R39415	8 ft 15W Module (Black)
								R39403	8 ft 15W Module (White)

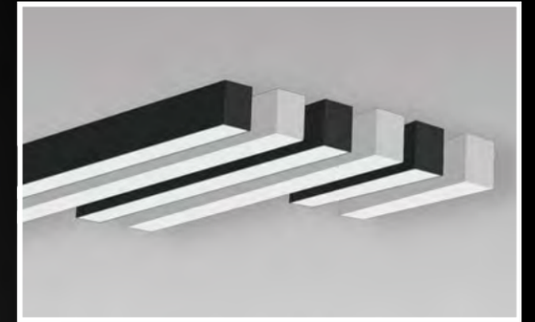


CONFIGURE Your Concept

SUSPENSION MOUNTED CONFIGURATION

LED LINEAR STRIP LIGHT

- A** 8 ft Linear Strip
- B** 2 ft Linear Strip
- C** 4 ft Linear Strip



CEILING MOUNTED CONFIGURATION

WALL MOUNTED CONFIGURATION

LEGEND

- | | | | |
|--------------------------------|-----------------------------|--------------------------------|------------------------|
| 1 90° Connector | 2 "X" Connector | 3 "T" Connector | 4 "V" Connector |
| 5 Quarter Arc Connector | 6 Half Arc Connector | | |
| 7 Pendant Mounting Kit | 8 Wall Mounting Kit | 9 Recessed Mounting Kit | |



ARRAY Series – Architectural Strip Lighting System



905-604-4666
info@renolighting.com
www.renolighting.com



9133 Leslie St. #120
Richmond Hill, ON
L4B 4N1 Canada