



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.

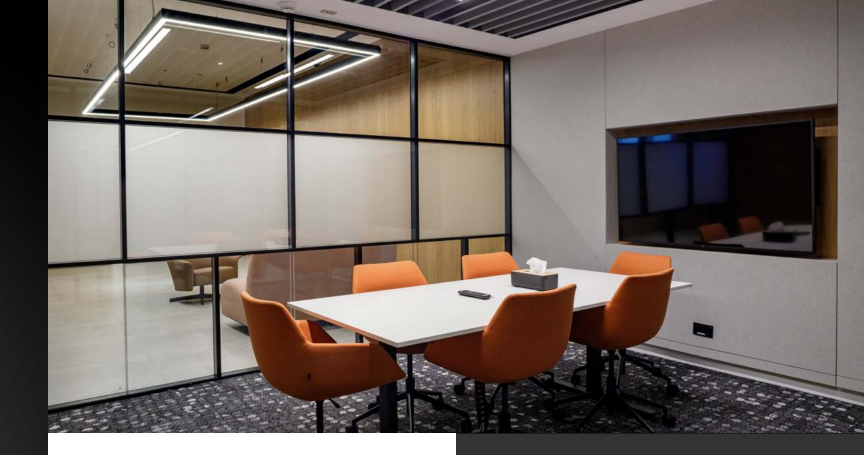
#### CURVED ORGANIC BEAUTY

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	сст	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	сст	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	ССТ	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

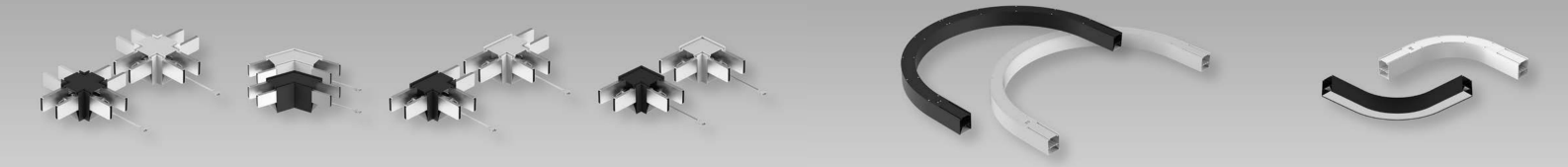


#### **UPGRADED FEATURES**

- 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

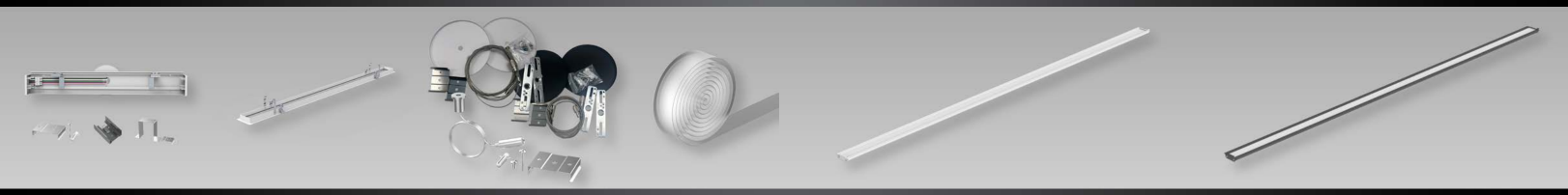
## **CURVED LUMINOUS CONNECTORS**



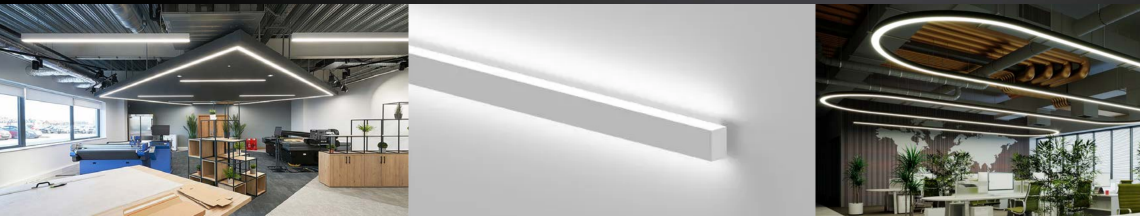
Order#	Description	Order#	Description	Order#	Description	Order#	Description	Order#	Description
R39425	X-Connector (White)	R39427	V-Connector (White)	R39426	T-Connector (White)	R39424	90° Connector (White)	R39441	Half Arc Connector (White)
R39437	X-Connector (Black)	R39439	V-Connector (Black)	R39438	T-Connector (Black)	R39436	90° Connector (Black)	R39442	Half Arc Connector (Black)

## **MOUNTING KITS & ACCESSORIES**

### UPPER LUMINOUS MODULES



WALL / SURFACE		RECESSED		SUSPENSION / CANOPY		CONNECTION LENS					
Order#	Description	Order#	Description	Order#	Description	Order#	Description	Order#	Description	Order#	D
R59454	2ft Wall Mount Frame	R39409	Mounting Kit	R39407	Suspension Kit	R39440	Seamless Connection	R39401	2 ft 7W Module (White)	R39402	4
R59455	4ft Wall Mount Frame			R39412	Canopy Kit (White)		Lens [98ft (30m) /roll]	R39413	2 ft 7W Module (Black)	R39414	4
R39411	Surface Mount Kit			R39419	Canopy Kit (Black)						
R39408	Linear Connector Kit										

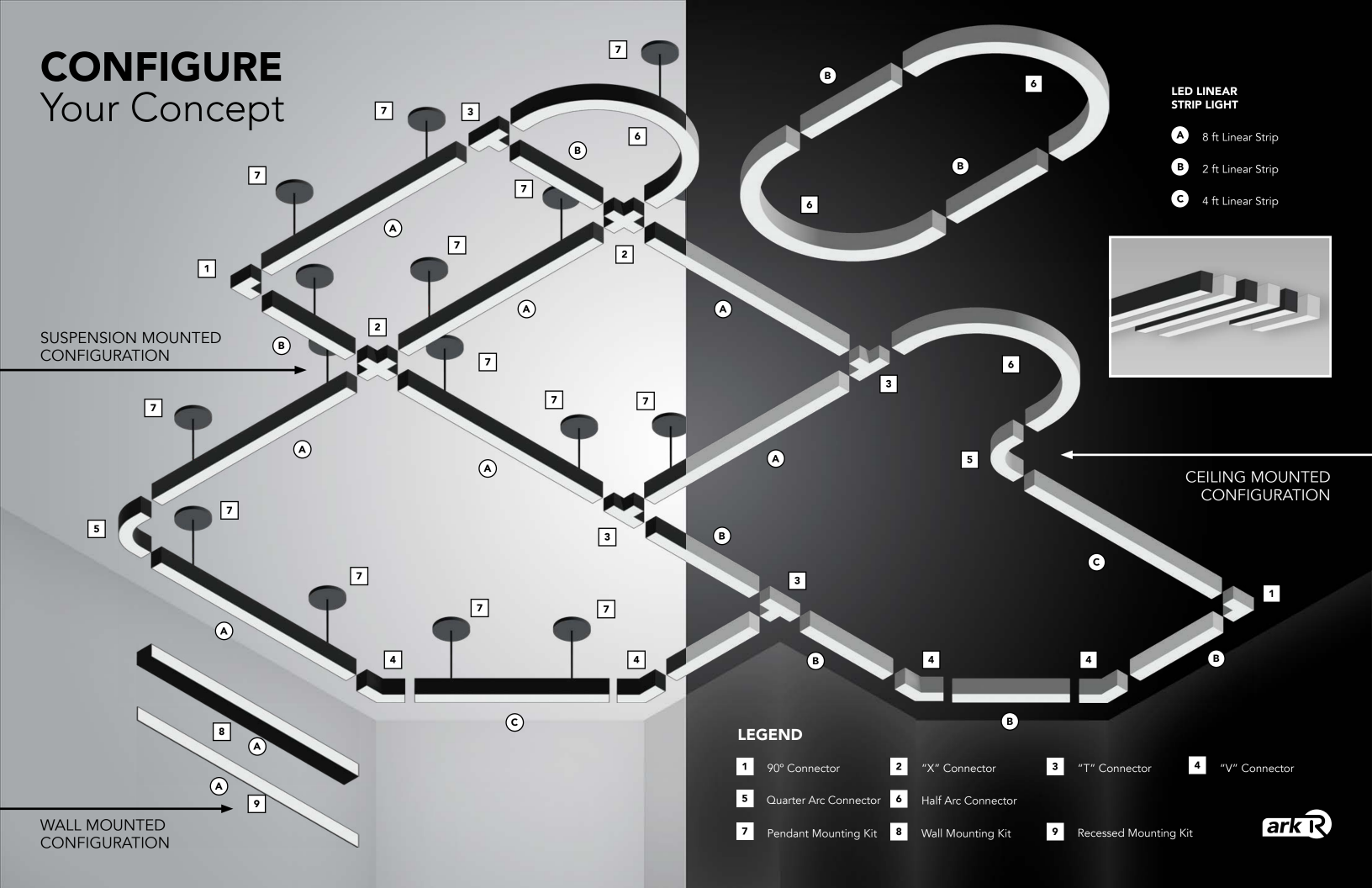


Order#	Description
R39443	Quarter Arc Connector (White)
R39444	Quarter Arc Connector (Black)

Description 4 ft 12W Module (White) 4 ft 12W Module (Black)

Order#	Description
R39403	8 ft 15W Module (White)
R39415	8 ft 15W Module (Black)







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



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