

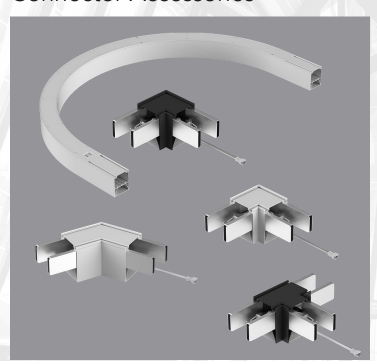
Date	Project	
Туре	Part Number	1 46 74 75

ARCHITECTURAL LUMINAIRES BY



# **ARRAY** Series

#### Connector Accessories



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.





### **Product Features**

- Improved installation connection interface
- Varying layout configurations
- Corners and other transition pieces are fully **luminous**
- Operating Temperature: (-13°F~104°F) -25~40°C
- Modern White or Matte Black finish

## **Key Specifications**

Compatible	Array Architectural Strips	
ССТ	30/35/40/5000K	
Material	Aluminum, Prismatic Diffuser	
Colors	White, Black	
Types	V, L, X, T, Quarter Circle, Half Circle	
Mounting	Mounting Surface, Recessed, or Suspension	
Applications	Applications Commercial or Residential lighting	

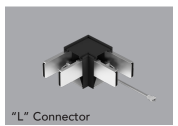


#### **ARRAY** Series | Connector Accessories



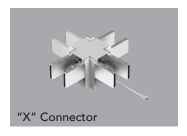
## **Specifications**



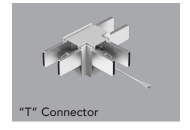






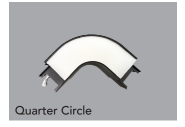




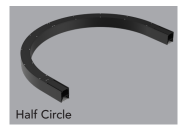












Order#	Model	Description
R39424	RENO-TLSN-MCCT-L-WH-G2	"L" Connector White
R39436	RENO-TLSN-MCCT-L-BK-G2	"L" Connector Black
R39427	RENO-TLSN-MCCT-V-WH-G2	"V" Connector White
R39439	RENO-TLSN-MCCT-V-BK-G2	"V" Connector Black
R39425	RENO-TLSN-MCCT-X-WH-G2	"X" Connector White
R39437	RENO-TLSN-MCCT-X-BK-G2	"X" Connector Black
R39426	RENO-TLSN-MCCT-T-WH-G2	"T" Connector White
R39438	RENO-TLSN-MCCT-T-BK-G2	"T" Connector Black
R39443	RENO-QCC-WH	Quarter Circle White
R39444	RENO-QCC-BK	Quarter Circle Black
R39441	RENO-HCC-WH	Half Circle White
R39442	RENO-HCC-BK	Half Circle Black

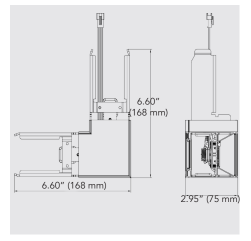


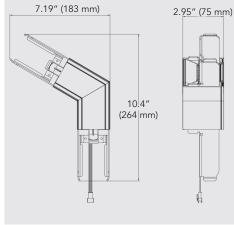
#### **ARRAY** Series | Connector Accessories

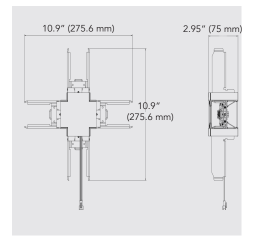
ARCHITECTURAL LUMINAIRES BY REND



#### **Dimensions**



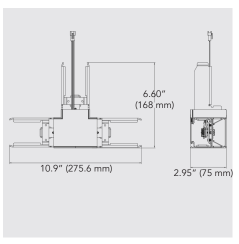


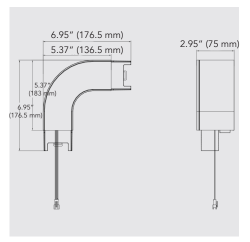


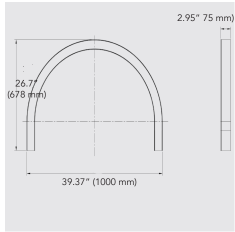
"L" Connector

"V" Connector

"X" Connector







"T" Connector

Quarter Circle

Half Circle

3