

ARC Edge

Architectural Stage Edge Lighting

Project: _____ Type: _____ Qty: _____



FEATURES

- Recessed, flush-mounted stage edge lighting system
- Angled optics for controlled low-glare illumination
- Soft visual guidance for performer safety
- Designed for straight or curved stage layouts
- Durable architectural-grade aluminum construction
- Minimal fixture visibility from audience viewpoints
- Custom lengths and radius configurations available
- Designed for theaters, auditoriums, and performance venues

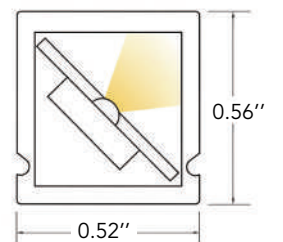
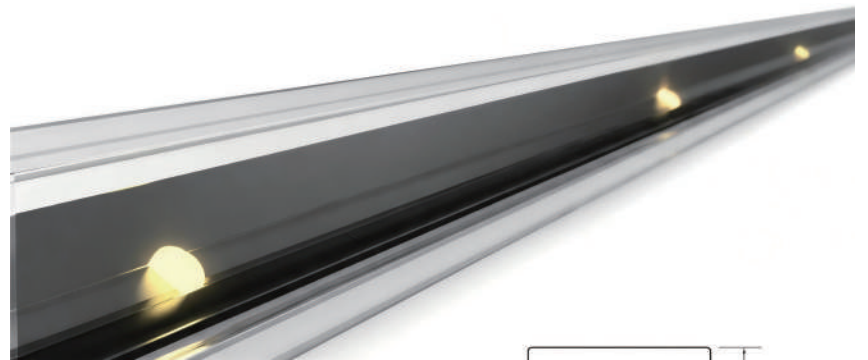
Order Code

ORDER CODE EXAMPLE: ARC EDGE-XX-TR-YL-CY7-12V-ELV

SERIES	LENGTH	FINISH	LED SOURCE	TUBE TYPE			INPUT VOLTAGE		DIMMING	
				Center Tube	Extension Tube	Custom Extension Tube	12V	12V DC	D10	0-10V
ARC Edge	XX length in feet	TR Transparent	YL Yellow BL Blue AM Amber	CY7 CA7 CR7 CB7 CAR7	EY8 EB8 EA8	EY-CUS EB-CUS EA-CUS			ELV	ELV/Phase

TUBE CONFIGURATIONS

Order Code	Tube Type	Standard LED Color	Center Indicator LED	Length
CY7	Center Tube	Yellow	Blue	7'
CA7	Center Tube	Amber	Blue	7'
CR7	Center Tube	Yellow	Red	7'
CB7	Center Tube	Blue	Red	7'
CAR7	Center Tube	Amber	Red	7'
EY8	Extension Tube	Yellow	—	8'
EB8	Extension Tube	Blue	—	8'
EA8	Extension Tube	Amber	—	8'
EY-CUS	Extension Tube	Yellow	—	Custom
EB-CUS	Extension Tube	Blue	—	Custom
EA-CUS	Extension Tube	Amber	—	Custom



Project:	Type:	Qty:
----------	-------	------

TECHNICAL DATA

Electrical

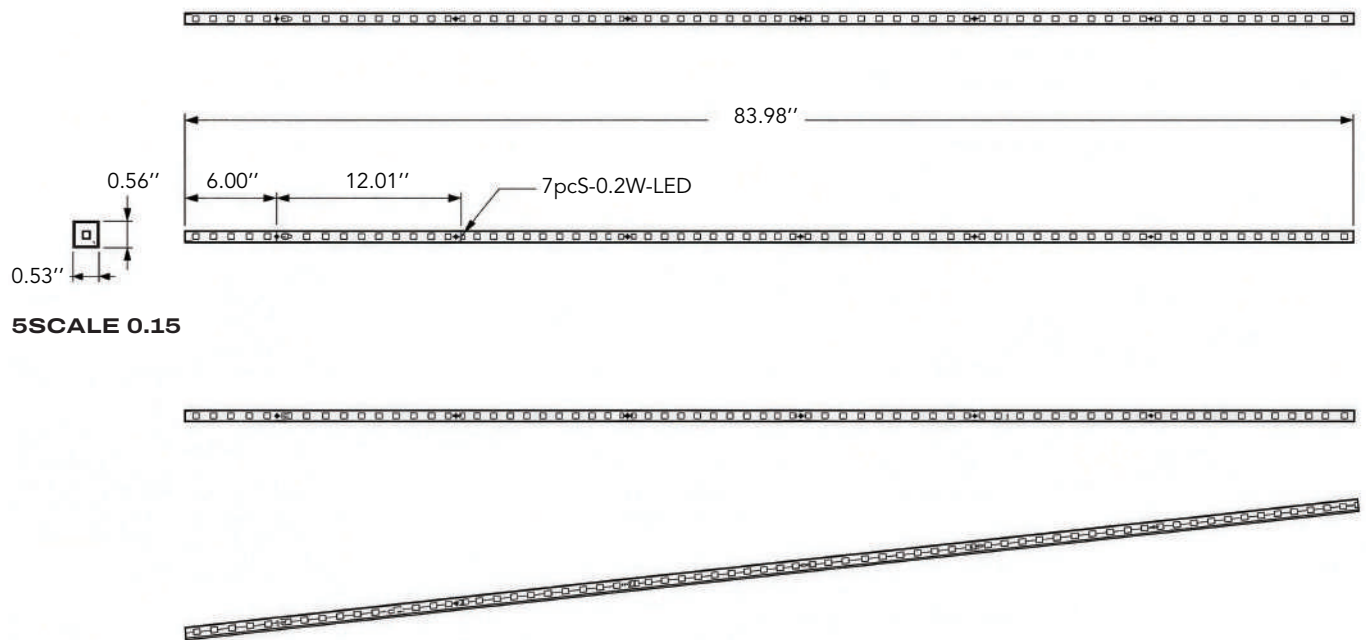
- 12V DC Input
- MLV / ELV / 0-10V / DMX Dimming
- Class 2 Power Supply
- 0.22W per LED

Physical

- 0.36mm Narrow-View LED
- 12" LED Spacing
- 40° Viewing Angle
- Dry Location Rated
- 80' Maximum Continuous Run
- 20' Minimum Bend Radius

Certification

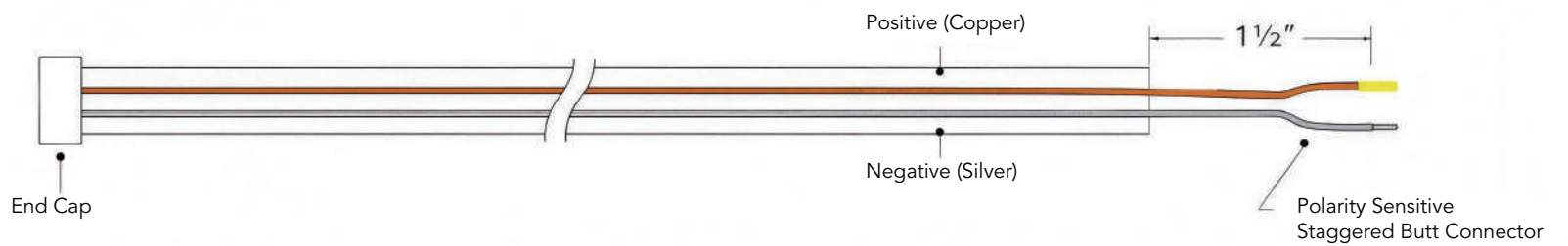
- ETL Listed
- 5-Year Warranty



POWER FEED OPTIONS

Standard Finish Tube

- End cap finish included
- 1.5" lead wire connection
- Polarity-sensitive connector



Remote Power Feed Finish Tube

- Integrated 72" power feed
- 1.5" lead wire connection
- Polarity-sensitive connector

