LED LINEAR COVE LIGHTING, MID-POWER

120V OR 277V INTEGRAL POWER SYSTEM

PROJECT:

TYPE:

APPLICATION

CLiP 5

Low profile linear LED luminaire with integral line voltage power supply designed to accent small spaces such as coves and soffits plus wall washing capabilities with 120° x 120° or 60° x 115° optic options. Flexible connectors between sections allow CLiP 5 to also be used around curves and corners. Designed with modular CLiP® (Configurable Lighting Platform), CLiP 5 provides options to suit multiple application requirements without the need for external transformers or drivers.

CONSTRUCTION

- 12in die cast aluminum modules with polycarbonate lenses are pre-assembled on an extruded aluminum track.
- Section lengths are available up to 6ft in 1ft increments and may be joined in the field for continuous runs up to 440 feet.
 (Nominal lengths. See dimensional information.)
- Flexible quick connectors join sections and allow for use around curves and corners.
- Multiple mounting clip options secure sections, including rotation brackets.
- CSA damp location listed.

OPTICS / LENS / DIFFUSER

- Clear lens (120° x 120°) cove optics or with 60° x 115° wall wash optics.

POWER SYSTEM

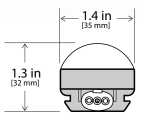
- 120V or 277V input, integral, driverless technology.
- Total Harmonic Distortion <20%, Power Factor >0.9
- ELV dimming
- 0-10V dimming with Dimming Interface Module (DIM-Z)

PERFORMANCE

- 480 lm/ft (5w/ft) or 710 lm/ft (8w/ft) light output.
- Operating temperature range of -20°C to 50°C

LIGHT CHARACTERISTICS

- White Color Correlated Temperatures: 2700K, 3000K, 3500K, 4000K
- 80+ Color Rendering Index
- Tempo's UniBin™ process ensures consistent hue and color to within a maximum 2-step MacAdam ellipse per section.



Buy Tempo Buy American



WARRANTY

Tempo provides a 5-year limited warranty.

86,000 HOURS

L85 LUMEN MAINTENANCE LED Luminaires will reach 85% of initial lumen output at or beyond 86,000 hours at 25°C.



PERFORMANCE SUMMARY All data nominal. 3500K test data shown.

Watts/ft	5W/ft	8W/ft
Lumens/ft	480	710
Lumens/Watt	96	89
Maximum Run Length @ 120V	190 ft	115 ft
Maximum Run Length @ 277V	440 ft	275 ft

CLiP 5

LED LINEAR COVE LIGHTING, MID-POWER 120V OR 277V INTEGRAL POWER SYSTEM

ORDERING INFORMATION

Example: C5C-CL-0-120E5-27NA-4

C5C						0					Е							NA]	
Series	-	Optic/L	.ens/Diffuser	-		odule bacing	-	Volt	age	Dir	mming		'atts/ oot	-	Col	or Temp	Fini	sh	-	Fixture Length ¹
C5C		CL	Clear lens (120° x 120°)		0	0″		120 277	120V 277V	E	ELV (Electronic Low Voltage)	5 8	5 W/ft 8 W/ft		27 30 35	2700K 3000K 3500K	NA	Natural Anodized		1 2 3
		60115	Clear lens + 60° x 115° wall wash optic												40	4000K				4 5 6

(1) Fixture length measured by the foot only, no half foot options

SYSTEM INTEGRATION ACCESSORIES

SURGE	SURGE SUPPRESSION DEVICE Tempo furnished surge suppression device must be installed on each supplying branch circuit to comply with 5-year warranty					
	SSD-120 120V Branch Circuit					
	SSD-277	277V Branch Circuit				

POWER FEED CABLES Additional lengths available, contact factory						
	PFC6-F-36	Female Connector, 120-277V, 36 inches				

JUMPE	JUMPER FEED CABLES Additional lengths available, contact factory						
	JFC6-FM-06 Male/Female, 120-277V, 6 inches						
	JFC6-FM-12 Male/Female, 120-277V, 12 inches						
	JFC6-FM-24 Male/Female, 120-277V, 24 inches						
	JFC6-FM-48	Male/Female, 120-277V, 48 inches					

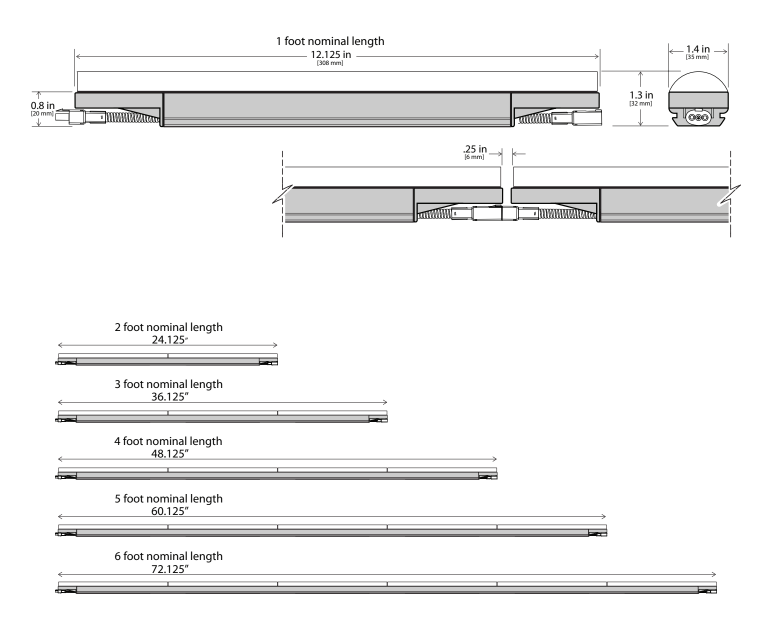
C4A-MTGBRKT Stainless Steel Surface Mounting Bracket (set of 12)						
C4A-MTGBRKT-SURF Stainless Steel Surface Mounting Bracket with Screw Ears (set of 12)						
C4A-MTGBRKT-COVE Stainless Steel Front Cove Mounting Bracket (set of 12)						
C4A-MTGBRKT-WALL Plastic Wall Mounting Bracket (set of 12)						
C4A-MTGBRKT-1020 Plastic Surface Mounting Bracket with 10° or 20° angle (set of 12)						
PA-5 Aluminum 90°+ Adjustable Mounting Bracket (set of 12). Minimum of 2 required per section						
ROT-MTGTRK-A6 6 foot Aluminum Track for use with rotational mounting brackets ROT-MTGBRK-C4C5						
ROT-MTGBRK-C4C5 Set of 25 plastic rotational mounting brackets for use with ROT-MTGTRK-A6. 18" maximum spacing between mounting clips.						

DIMMI	NG INTERFACE MODULE	600W Max at 120V; 1,350W Max at 277V
		Dimming Interface Module converts 0-10V dimming signal to ELV dimming output, 120 - 277 Universal Line Voltage input. (C5R has 100-30% Dimming Range.)

CLiP 5

LED LINEAR COVE LIGHTING, MID-POWER 120V OR 277V INTEGRAL POWER SYSTEM

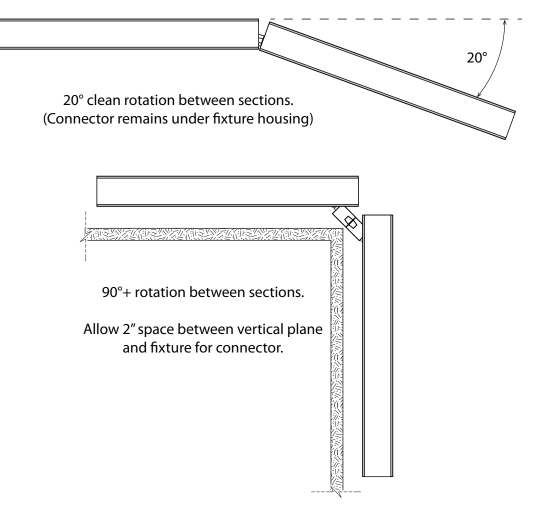
DIMENSIONAL INFORMATION



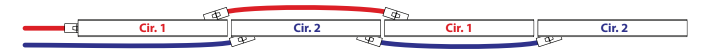
CLiP 5

LED LINEAR COVE LIGHTING, MID-POWER 120V OR 277V INTEGRAL POWER SYSTEM

DIMENSIONAL INFORMATION



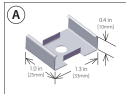
Double circuit functionality within a single continuous run allowing for one circuit to be connected to emergency backup power supply.



CLiP 5

LED LINEAR COVE LIGHTING, MID-POWER 120V OR 277V INTEGRAL POWER SYSTEM

MOUNTING HARDWARE



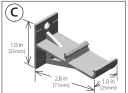
SURFACE MOUNT

(C4A-MTGBRKT)

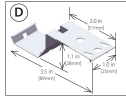
B 0.4 ir



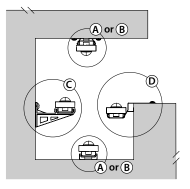
SCREW MOUNTING EARS (C4A-MTGBRKT-WALL)



WALL MOUNT

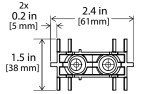


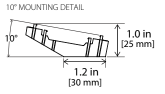
COVE MOUNT (C4A-MTGBRKT-COVE)

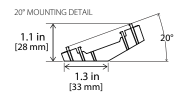


SURFACE MOUNTING BRACKET, 10° OR 20° ANGLE (C4A-MTGBRKT-1020)



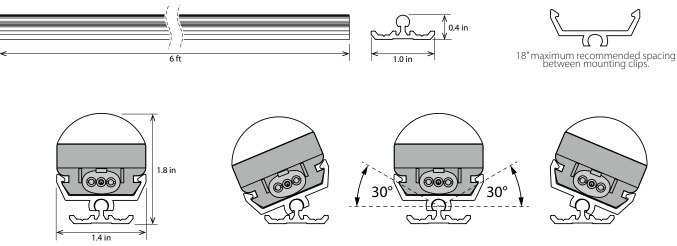






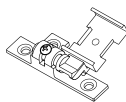
60° ROTATIONAL MOUNTING HARDWARE (FOR UP OR DOWN LIGHTING)

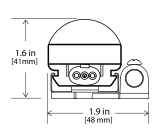
Mounting Bracket (ROT-MTGBRK-C4C5)

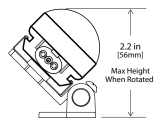


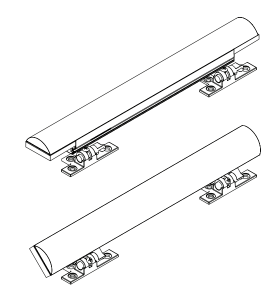
CLIP 5 LED LINEAR COVE LIGHTING, MID-POWER 120V OR 277V INTEGRAL POWER SYSTEM

ADJUSTABLE MOUNTING BRACKET, 90°+ ANGLE (PA-5)









Tempo Industries reserves the right to change materials or modify the design of its product without notification as part of the company's continuing product improvement program. Please consult **www.tempollc.com** for the most up-to-date specifications and technical data.

SPEC_CLiP5_11-22c

