TE Pro Series Arches

1TEC2W1RC8SIL/1TEC2W2RC8SIL 1TEC4W3RC8SIL

PROJECT:	PRODUCT #:
TYPE:	COMMENTS:
PREPARED BY:	

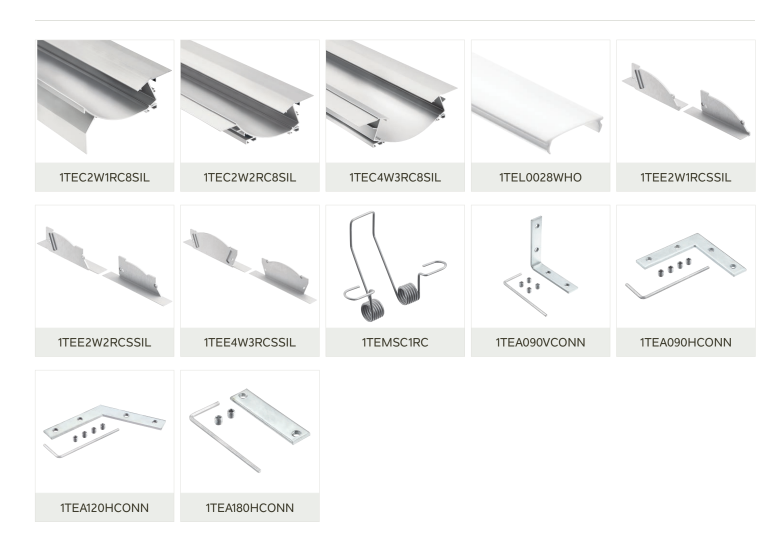
	Arches					
	Ceiling-to-Wall	Ceiling-Edge	Center-in-Ceiling			
Channel						
Installation View		A P				
Tape Capacity	• Utilizes two strips of LED Tape		• Utilizes four strips of LED Tape			
Description	One side of the recessed channel affixes to the wall, while the other to the ceiling utilizing mounting spring clips. Light is directed from the ceiling end into the arch and is reflected onto the wall for a crown-like lighting effect.	Both edges of the recessed channel install in the ceiling or wall - often along the perimeter - utilizing mounting spring clips. Light is then directed from one edge into the arch and is reflected down for an indirect cove-like lighting effect.	Both edges of the recessed channel install within the ceiling utilizing mounting spring clips. Light is then directed from both edges of the channel into the center of the arch to create a blended, edge-lit appearance of light.			
	Ideal for: • Creating perimeter accent lighting.	Ideal for: • Creating a dramatic, indirect accent lighting effect in a ceiling or walls.	Ideal for: • Creating a ceiling (or wall) installation featuring a symmetrical delivery of light.			
Dimensions	1.97in	1.41in	4.0111			
A La Carte To Build A Channel With the TE Pro Series, you build your own channel system. Tape Light Sold Separately.	+ Channel Lens	+ + H	+ Accessories			
Channels 8ft	1TEC2W1RC8SIL	1TEC2W2RC8SIL	1TEC4W3RC8SIL			
Lens 8ft	1TEL0028WHO 2-Tape Wide Flat Le	ens, White Opaque <i>(Note: 1TEC4W3RC</i>	C8SIL requires 2 lenses)			
End Caps 2 total	1TEE2W1RCSSIL Metal with Wiring Hole	1TEE2W2RCSSIL Metal with Wiring Hole	1TEE4W3RCSSIL Metal with Wiring Hole			
Mounting Clips 10 total	1TEMSC1RC Spring Clip					
Accessories	1TEA090VCONN 90° Vertical Conne	ctor Bracket				
	1TEA090HCONN 90° Horizontal Connector Bracket 1TEA120HCONN 120° Horizontal Connector Bracket 1TEA180HCONN Straight Connector Bracket					

Compatible with Kichler Standard Output (1.5W/ft) and High Output (3W/ft) LED Tape Light.



TE Pro Series Arches

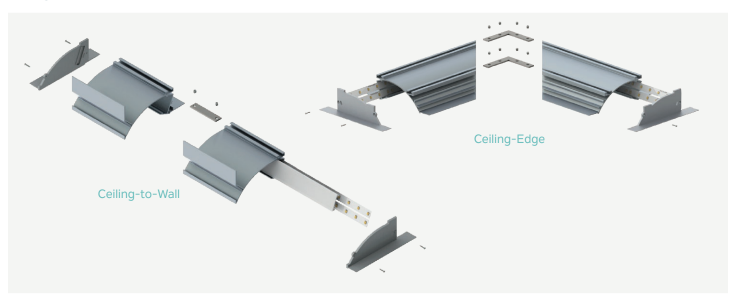
1TEC2W1RC8SIL/1TEC2W2RC8SIL/1TEC4W3RC8SIL



TE Pro Series Arches

1TEC2W1RC8SIL/1TEC2W2RC8SIL/1TEC4W3RC8SIL

EXPLODED VIEW



COMPATIBILITY

TE Channels are compatible with Kichler® 8T, 6T and 4T Standard Output (1.5W/ft) and High Output (3W/ft) LED Tape Light. Below are compatible connectors.

Tape Connector / Channel	8T CONNECTOR ACCESSORIES						6T/4T		
Compatibility	TF1WH	TF2WH	вт1ттЕ3WH	TF4WH	8T1TTR1WH	вт1тWF1WH	WR1WH	8T1TWRSWH	1SLXXX 1CXXX 1ICXXX
CompatibleNot Compatible	8T11	8T1T	8111	8111	8T11	8T1T	8T1T	8T1T	M.
 Compatible with appropriate corners fabricated with channel 	1610					161			
Arches – Ceiling-Edge 1TEC2W2RC8SIL	•	•	•	•	•	•	•	•	•
Arches – Center-in-Ceiling 1TEC4W3RC8SIL	•	•	•	•	•	•	•	•	•
Arches – Ceiling-to-Wall 1TEC2W1RC8SIL	•	•	•		•	•	•	•	•

*Due to the width of the 1SL, 1C and 1IC connectors, soldered connections are recommended.

NI	\cap	т	⊨	9	
IИ	\cup		Н	\sim	

