# TE Enhanced Series

# Extruded Channels for Tape Light

The Kichler Enhanced Series of Aluminum Extruded Tape Channels is a step up from a simple lighting effect. The 30-degree angled channel doubles as a 60-degree channel when rotated for expanded installation options. The surface and recessed channels in this series are broad - allowing for multiple strips of LED tape light. The added illumination takes your tape light installation from accent to ambient - ideal for task-driven applications.

### **Surface Mount**

These channels install onto a surface to create sturdy under-cabinet, shelving or even step lighting. Miter cut and connect for custom shapes.



#### **Recessed Mount**

By creating space within drywall, shelving or other surfaces, recessed channels can then be inset for a seamless, built-in lighting effect. Miter cut and connect for custom shapes.



With the Kichler Enhanced Series, you choose your components to create your desired channel assembly - similar to those shown above.



## TE Enhanced Series - Surface Mount

TE Elinanceu Series - Surface Mount					
	30/60-Degree	Shallow/Wide			
Channel					
Installation View	30° 1				
Tape Capacity	• Utilizes one strip of LED tape.	• Utilizes three strips of LED tape			
Description	Asymmetrical underside allows for a 30- or 60-degree installation	• Flat surface installation			
	Ideal for: • Under cabinets • Under steps • Drawers	Ideal for:			
Dimensions	.89in .66in	37in			
A La Carte	Channel + Lens + End Caps	+ Mounting Clips + Accessories			
To Build A Channel					
With the TE Enhanced Series, you build your own channel system. Tape Light Sold Separately.	+ + + + + + + + + + + + + + + + + + + +				
Channels 8ft	1TEC130SF8 SIL	1TEC3SWSF8 SIL			
Lenses 8ft	1TEL0018 WHO Flat White Opaque 1TEL0018 CLR Flat Clear 1TEL1518 CLR Narrow Beam Lens, Clear 1TEL3018 CLR Medium Beam Lens, Clear	1TEL0038 WHO 3-Tape Wide Flat Lens, White Opaque			
End Caps 10 total	1TEE130SFS SIL 5 Pairs [left/right] Each With Knockout for Wires	1TEE3SWSFS SIL 5 With Wiring Hole, 5 Without			
Mounting Clips 10 total	1TEM130SFS CLR	-			
Accessories	1TEASPKSUS SIL Pendant Cable				
Fully Assembled Channel					

# TE Enhanced Series - Surface Mount

	Standard	Deep	Deep/Wide				
Channel							
Installation View							
Tape Capacity	• Utilizes two strips for LED Tape		• Utilizes three strips of LED tape				
	Flat surface installation						
Description	Ideal for task-driven lighting:     Wood beam accent     Under cabinets     Shelves     Pendants     Miter cut and connect with 1TEA Connector accessories for custom shapes						
Dimensions	.71in	1.03in	1.18in 25-25-3				
A La Carte	Chann	nel + Lens + End Caps + Acc	essories				
To Build A Channel With the TE Enhanced Series, you build your own channel system. Tape Light Sold Separately.	+	+	+				
Channels 8ft	1TEC2STSF8 SIL	1TEC2DWSF8 SIL	1TEC3DWSF8 SIL				
Lenses 8ft	1TEL0028 WHO 2-Tape Wide Flat	Lens, White Opaque	1TEL0038 WHO 3-Tape Wide Flat Lens, White Opaque				
End Caps 10 total	1TEE2STSFS SIL All With Knockout for Wires	1TEE2DWSFS SIL All With Knockout for Wires	1TEE3DWSFS SIL 5 With Wiring Hole, 5 Without				
	1TEA180HCONN Straight Connector						
Accessories	1TEA090HCONN 90° Connector						
1 each (connectors include hex	1TEA090VCONN 90° Vertical Connector						
1 each (connectors include hex	TIEA030VCOINT 30 Vertical Com		1TEA120HCONN 120° Connector				
1 each (connectors include hex screws and hex key)							

## TE Enhanced Series - Recessed Mount

TE Efficie Series - Recessed Mount				
Channel	Standard	Deep	Deep/Wide	
Installation View				
Tape Capacity	Utilizes two strips of LED tape		Utilizes three strips of LED tape	
Description	• Flat recessed installation (requires fabricating a recess to mount flush with surface)  Ideal for: • Recessed under cabinets • Recessed into shelving, or under an island • Recessed wall, ceiling or niche accent • Miter cut and connect with 1TEA Connector accessories for custom shapes			
Dimensions	1.51in	98in 1.03in	2.01in 1.13in 1.18in	
	1.08in	1.08in =	1.69in	
A La Carria		- 1.08in -	1.69in —	
A La Carte To Build A Channel With the TE Enhanced Series, you build your own channel system. Tape Light Sold Separately.			1.69in —	
To Build A Channel With the TE Enhanced Series, you build your own channel system.	Channel + Len	s + End Caps + Mounting Cli	ps + Accessories +	
To Build A Channel With the TE Enhanced Series, you build your own channel system. Tape Light Sold Separately.	Channel + Len	s + End Caps + Mounting Cli  +	ps + Accessories +	
To Build A Channel With the TE Enhanced Series, you build your own channel system. Tape Light Sold Separately. Channels 8ft	Channel + Len + 1TEC2STRC8 SIL	s + End Caps + Mounting Cli  +	ps + Accessories  1TEC3DWRC8 SIL  1TEL0038 WHO 3-Tape Wide Flat	
To Build A Channel With the TE Enhanced Series, you build your own channel system. Tape Light Sold Separately. Channels 8ft Lenses 8ft	Channel + Len  +  1TEC2STRC8 SIL  1TEL0028 WHO 2-Tape Wide Flat  1TEE2STRCS SIL All With Holes	s + End Caps + Mounting Cli  + + + + + + + + + + + + + + + + + + +	ps + Accessories  1TEC3DWRC8 SIL  1TEL0038 WHO 3-Tape Wide Flat Lens, White Opaque  1TEE3DWRCS SIL All Without	
To Build A Channel With the TE Enhanced Series, you build your own channel system. Tape Light Sold Separately. Channels 8ft Lenses 8ft End Caps 10 total	TTEL0028 WHO 2-Tape Wide Flat  1TEE2STRCS SIL All With Holes for Wires	s + End Caps + Mounting Cli  + + + + + + + + + + + + + + + + + + +	ps + Accessories  1TEC3DWRC8 SIL  1TEL0038 WHO 3-Tape Wide Flat Lens, White Opaque  1TEE3DWRCS SIL All Without	

## Choosing a Channel Depth

- Shallow Channel sleek, cost effective, presents a light distribution that's true to its source
- **Standard Channel** common depth offers a light distribution that is gently diffused
- Deep Channel allows the light to blend within the channel, resulting in a greater diffused light



## Choosing a Lens

- •Clear Lens allows the most light through, noting that diodes will be more visible
- •White Opaque Lens diffuses the diodes more, as well as disperses the light output
- •Narrow and Medium Lenses utilized to create a thinner, more direct beam for a desired end effect.









ear White Opaque

Medium

## **Choosing Your Accessories**



**1TEA090HCONN** SIL 90-degree connector bracket



1TEA180HCONN SIL Straight connector bracket



1TEA090VCONN SIL 90-degree vertical connector bracket



**1TEA120HCONN** SIL 120-degree connector bracket



**1TEMSC1RC** SIL Spring mounting clip



**1TEASPKSUS** SIL Pendant cable

Utilize brackets to extend the length of your channel design, or to connect mitered edges to create corners.

For recessed installations.

To suspend channels as a fixture.

#### TAPE SOLD SEPARATELY.

Kichler offers 6T Series 24V Tape as well as 4T Series 12V Tape.

For a complete tape-to-channel compatibility matrix, refer to the

TE Series Product Installation Guidelines on **Kichler.com**.

# Advanced Product Solutions (APS) & Layout

# Free layout and design services—and so much more.

From answering questions to creating detailed layouts to delivering a full bill of materials (BOM) – the Kichler APS & Layout team is your link to getting the job done. This free service takes the guesswork out of any lighting need you have: determining the scope of materials required, recommending dimmers and even creating a full wiring and product layout.

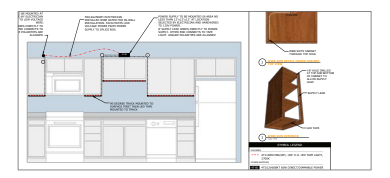
## **Layout Design Services**

Get to solutions faster and increase sales.

From choosing landscape lighting to maximizing a kitchen's functionality; from outfitting a restaurant with lighting to coordinating lighting throughout a home—these are just a few of the jobs our APS & Layout team can get done for you.

Contact us at layouts@kichler.com and we'll get you started:

- 1 Email us a completed Design Request Form (available at Kichler.com/APS) along with any drawings or pictures related to the job.
- 2 We'll create a BOM and email it back to you that same day (for all requests received by 3 pm EST).
- 3 Once you confirm the BOM and pricing, we'll return a completed layout design within 48 hours or less.



#### **Advanced Product Support**

No question is too complex.

Installation issue? Building code question? Regulatory stumper? If you've got a challenging question—we've got you covered. Our Advanced Product Support team received additional classroom and in-field training on all Kichler products, so you can get your question answered quickly. To take advantage of this free service, call our dedicated Advanced Product Support line at 844-KICHLER (844-542-4537) or email techsupport@kichler.com.

Indoor | Outdoor | Fans | Landscape | Lighting Systems

