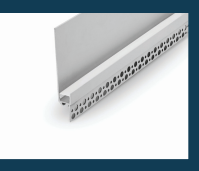
FIXTURE TYPE

PROJECT NAME

LOCATION



## CH-0013

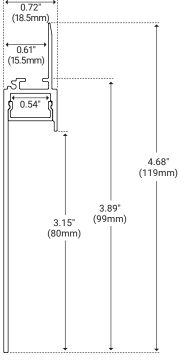
TRIMLESS & MUD-IN CHANNEL Create perfectly flush, seamless lines of light without modifying the structure behind the sheet rock.

## I Features

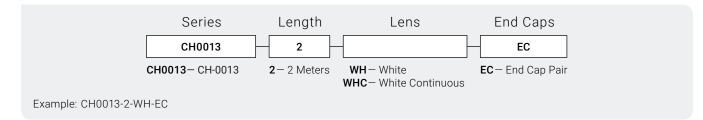
- Available In 78.74" (2m) Sections
- Extruded Aluminum Construction
- Anodized Matte Finish
- Straight and Angled Connectors Available to Create Long, Continuous Runs
- Drywall Mud-in Mounting for a Seamless Recessed Look
- Consult Factory for Custom Lengths and Finishes
- Available In Various Finish Colors

### I Dimensions

Length	78.74" (2m)
Width (External)	0.72" (18.5mm)
Width (Internal)	0.54" (13.7mm)
Height	4.68" (119mm)



## I Ordering Code Builder





## I Lens



#### White Lens

Unit Number	CH-LNS-AD-WH-2M		Ordering Code WH
Dimension	L 78.74" (2m)	<b>W</b> 0.61" (15.5mm)	H 0.28" (7.3mm)
Light transmission	70%		

#### White Lens Continuous

Unit Number	CH-LNS-AD-WH-CO		Ordering Code WHC
Dimension	L Varies	<b>W</b> 0.61" (15.5mm)	H 0.28" (7.3mm)
Light Transmission	70%		

#### Disposable Cover Unit Number

Unit Number	CH-LNS-AD-DISP-2M		INCLUDED
Dimension	L 78.74" (2m)	<b>W</b> 0.61" (15.5mm)	H 0.28" (7.3mm)
Description	Used to protect interior LED area during installation.		

## I End Cap



# End Cap Pair Ordering Code EC Unit Number CH-EC-0013 Ordering Code EC Dimension L 0.26" (6.8mm) W 0.72" (18.4mm) H 0.74" (19mm)

## I Optional Accessories

Product	Unit Number	Description
Straight Connector	CH-CON-01-180	Secure two pieces of channel together to form a continuous run of light.
90° Connector Horizontal	CH-CON-01-90H	Secure two pieces of channel together to form a 90° horizontal corner.
90° Connector Vertical	CH-CON-01-90V	Secure two pieces of channel together to form a 90° vertical corner.
120° Connector Horizontal	CH-CON-01-120H	Secure two pieces of channel together to form a 120° horizontal corner.
135° Connector Horizontal	CH-CON-01-135H	Secure two pieces of channel together to form a 135° horizontal corner.
135° Connector Vertical	CH-CON-01-135V	Secure two pieces of channel together to form a 135° vertical corner.