

# ALP-350TL

## RECESSED MOUNT TRIMLESS LED PROFILE

Project \_\_\_\_\_

Location \_\_\_\_\_

Quote/ Ref # \_\_\_\_\_

The **ALP-350TL** is a recessed, Architectural Grade LED extrusion profile designed for recessed linear LED applications. Made from high quality anodized aluminum, these fixtures provide superior thermal management for higher wattage LED strips and prolong the overall lifetime of your lighting system. The ALP-350TL is manufactured with a patented frosted diffuser for maximum lumen output and wide beam distribution. The ALP-350TL also helps protect LED's from dust and other undesirable elements, which can shorten the lifetime of the LED.



### SPECIFICATIONS

TYPE	Recessed
AVAILABLE LENGTHS	48 in.   98.5 in.
FINISH	Silver
LENS OPTION	Frosted
CHANNEL	ALP350TL
LENS (INCLUDED)	ALP350TL-LN
END CAP (INCLUDED)	ALP350TL-EC
L-CONNECTOR (OUTSIDE)	ALP350TL-L90W
L-CONNECTOR (INSIDE)	ALP350TL-L90N
L-CONNECTOR (SIDE)	ALP350TL-L90
T-CONNECTOR	ALP350TL-T90
X-CONNECTOR	ALP350TL-X90
EXTENSION COUPLING	ALP-SC

### FEATURES

- Customizable
- Durable, military grade aluminum
- Protects LED systems from dust and other elements
- Suitable for recessed installations and applications



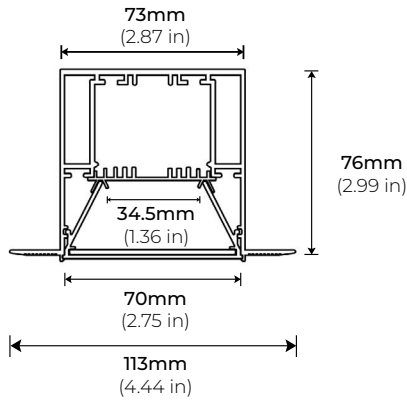
MODEL	LENGTH	LENS	FINISH
ALP350TL	<b>48</b> 48 in.	<b>FR</b> Frosted	<b>SI</b> Silver
	<b>98</b> 98.5 in.		<b>CU</b> Custom (Powder Coat)
	<b>CC</b> Custom CUT		

\* Custom color finishes require powder coating. Allow 7 days lead time.

# ALP-350TL

## RECESSED MOUNT TRIMLESS LED PROFILE

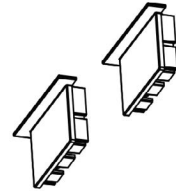
### DIMENSIONS



### ACCESSORIES

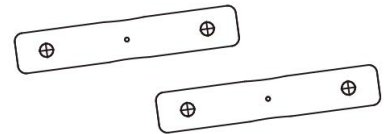
ALP-350TL-EC  
END CAP

\* 2 INCLUDED WITH EVERY CHANNEL

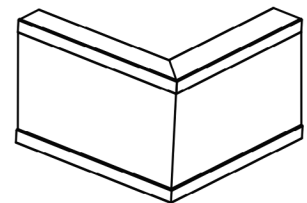


### OPTIONAL ACCESSORIES

ALP-SC  
EXTENSION COUPLING



ALP-350TL-L90W  
L CONNECTOR (OUTSIDE)



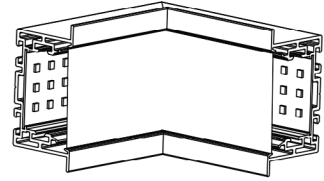
# ALP-350TL

RECESSED MOUNT TRIMLESS LED PROFILE

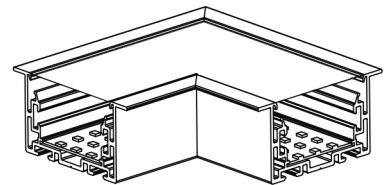
## OPTIONAL ACCESSORIES (CONTINUED)

---

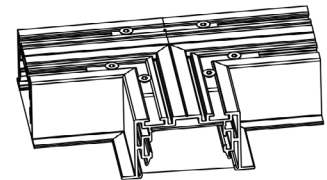
ALP-350TL-L90N  
L CONNECTOR (INSIDE)



ALP-350TL-L90  
L CONNECTOR (SIDE)



ALP-350TL-T90  
T CONNECTOR



ALP-350TL-X90  
X CONNECTOR

