# ALP-3100TLX



## RECESSED "MUD-IN" TRIMLESS LED PROFILE

Project	OT BATEB: 03.20.2
Location	
Ouote/Ref#	

The **ALP-3100TLX** is a 2" aperture architectural-grade LED profile designed for mud-in applications and compatible with LED strips up to 37.5mm (1.47") wide. Made from high quality aluminum, these extrusions provide superior thermal management for LED strips prolonging the lighting system's lifespan. It is manufactured with a patented frosted diffuser for maximum lumen output and wider beam distribution.



### **SPECIFICATIONS**

TYPE Recessed

**LED STRIP** Fits up 37.5mm (1.47")

LENS OPTION Frosted

AVAILABLE LENGTHS 49 in. / 98 in.

FINISH Silver

CHANNEL ALP3100TLX

LENSALP3000-LNX (Sold separately)END CAPALP3000-EC (Sold separately)STRAIGHT CONNECTORALP-SC (Sold separately)

### **FEATURES**

- · Customizable
- · Trimless, recessed design
- · Designed for mud-in applications
- · Protects LED systems from dust and other elements
- · Dissipates heat from LED, prolonging its lifetime









MODEL	LENGTH	LENS	FINISH
ALP3100TLX	<b>49</b> 49 in.	<b>FR</b> Frosted	<b>SI</b> Silver
	<b>98</b> 98 in.		<b>CU</b> Custom
			1 1 1
			1 1 1
			1 1 1

<sup>\*</sup> LED strips sold separately.

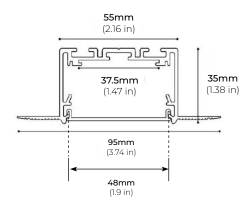
<sup>\*</sup> Remote mounted power supply sold separately.

# ALP-3100TLX



# RECESSED "MUD-IN" TRIMLESS LED PROFILE

### **DIMENSIONS**



### **COMPATIBLE ACCESSORIES**

ALP3000-LNX

LENS

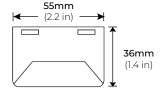
\*SOLD SEPARATELY



ALP3000-EC

END CAP

\*SET OF 2
\*SOLD SEPARATELY



ALP-SC STRAIGHT CONNECTOR \*SOLD SEPARATELY

