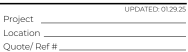
ALP-1300TL



0.6" WIDE APERTURE TRIMI ESS LED PROFILE

The **ALP-1300TL** is an Architectural Grade, LED extrusion profile designed for recessed applications. Made from high quality aluminum, these extrusions provide superior thermal management for higher wattage LED strips prolonging the overall lifespan of of the lighting system. Manufactured with a patented frosted diffuser for maximum lumen output and a wider beam distribution.





SPECIFICATIONS

TYPE Recessed

AVAILABLE LENGTHS 48 in. | 96 in.

FINISH White

LENS OPTION Frosted

CHANNEL ALPI300TL

LENS (INCLUDED) ALPI300TL-LN

END CAP ALPI300TL-EC

FEATURES

- · 0.6" Aperture
- · Field cuttable
- · Compatible with LED strips up to 14mm (0.55 in) wide
- · Durable, anodized aluminum
- · Protects LEDs from dust and other elements
- · Dissipates heat from LED







MODEL	LENGTH	LENS	FINISH
ALP1300TL	48 48 in. 96 96 in.	FR Frosted	WH White

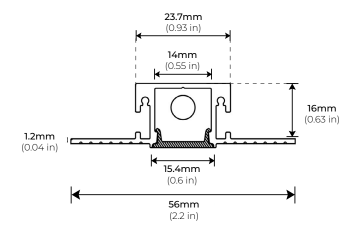
^{*}LED strips sold separately

ALP-1300TL



0.6" WIDE APERTURE TRIMLESS LED PROFILE

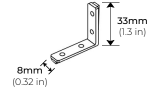
DIMENSIONS



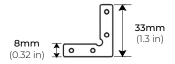
ACCESSORIES

ALP1300TL-EC END CAP *SOLD SEPARATELY ALP2000TL-STB STRAIGHT CONNECTOR *SOLD SEPARATELY

ALP2000TL-L90
INTERNAL CONNECTOR
*SOLD SEPARATELY



ALP2000TL-INB INTERNAL CONNECTOR *SOLD SEPARATELY



ALP-1300TL



0.6" WIDE APERTURE TRIMLESS LED PROFILE

ASSEMBLY

