ALP-2800TL

1.5" WIDE APERTURE TRIMLESS LED PROFILE

The **ALP-2800TL** 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.



UPDATED: 11.08.24
Project ______
Location ______
Quote/ Ref # _____



SPECIFICATIONS

*LED strips sold separately

TYPE	Recessed
AVAILABLE LENGTHS	48 in. 96 in.
FINISH	White
LENS OPTION	Frosted
APERTURE	1.5 in.
TRANSFORMER	Remote
CHANNEL	ALP2800TL
LENS	ALP2800TL-LN (included)
END CAP	ALP2800TL-EC (sold separately)
STRAIGHT CONNECTOR	ALP2000TL-STB
INTERNAL CONNECTOR	ALP2000TL-INB
RIGHT ANGLE CONNECTOR	ALP2000TL-L90

FEATURES

- Customizable
- $\,\cdot\,\,$ Compatible with LED strips up to 39mm (1.5 in) wide
- 1.5" Aperture
- Field cuttable
- Durable, anodized aluminum
- Protects LEDs from dust and other elements
- \cdot $\,$ Dissipates heat from LED, prolonging its lifetime $\,$



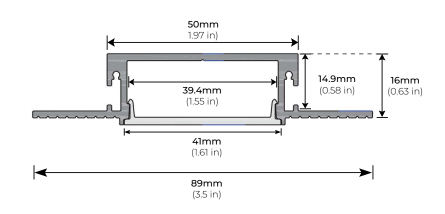
MODEL	LENGTH	LENS	FINISH
ALP2800TL	48 48 in.	FR Frosted	WH White
	96 96 in.		

ALP-2800TL

1.5" WIDE APERTURE TRIMLESS LED PROFILE



DIMENSIONS



ACCESSORIES

