ALP-3400TL



1" WIDE APERTURE TRIMLESS CORNER PROFILE

The **ALP-3400TL** is an Architectural Grade, LED extrusion profile designed for linear LED strips up to 41mm (1.61 inches) wide and recessed applications. Made from high-quality aluminum, these extrusions provide superior thermal management for higher wattage LED strips prolonging the overall lifespan of the lighting system. Manufactured with a patented frosted diffuser for maximum lumen output and a

Project _____ Location ____ Quote/ Ref # _

SPECIFICATIONS

wider beam distribution.

TYPE Recessed/ Corner Mount
LED STRIP Fits up 41mm (1.61")

LENS OPTION Frosted

APERTURE 1 Inch

AVAILABLE LENGTHS 42 in. / 84 in.

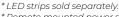
FINISH Matte White
CHANNEL ALP-3400TL
LENS ALP-3400TL-

LENS ALP-3400TL-LN (Included)
END CAP ALP-3400TL-EC (Sold Separately)

STRAIGHT CONNECTOR ALP-2000TL-STB
INTERNAL CONNECTOR ALP-2000TL-INB

FEATURES

- · Field Cuttable
- · Accommodates LED strips up to 41mm (1.61") wide
- · 1" Aperture
- · Suitable for corner installations/applications
- · Frosted Lens diffuser included
- · Dissipates heat from LED, prolonging its lifetime



^{*} Remote mounted power supply sold separately.









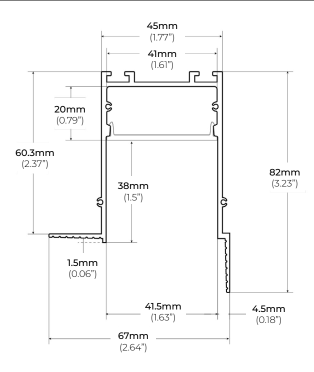
MODEL	LENGTH	LENS
ALP-3400TL	42 42 in.	FR Frosted Lens
	84 84 in.	1
		r
		1

ALP-3400TL



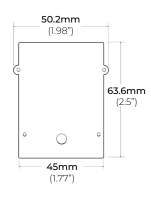
1" WIDE APERTURE TRIMLESS CORNER PROFILE

DIMENSIONS

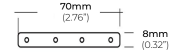


COMPATIBLE ACCESSORIES

ALP-3400TL-EC END CAP *SOLD SEPARATELY



ALP-2000TL-STB STRAIGHT CONNECTOR *SOLD SEPARATELY



ALP-2000TL-INB INTERNAL CONNECTOR *SOLD SEPARATELY

