

# **SPECIFICATION SHEET**



JOB NAME: -	
OOD IV WIL.	
LOCATION: _	
QUOTE/REF#:	

The ALP-2300TL 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.

### **FEATURES**

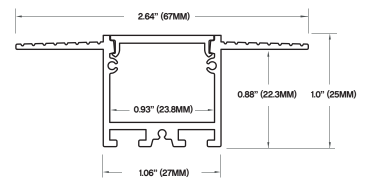
- Customizable
- Field cuttable
- 1" Aperture
- Accomodates LED strips up to 23mm wide
- Recessed mount to fit flush onto installation surface
- Frosted Lens diffuser included
- Matte white powder coated finish
- Durable, military grade aluminum
- Protects LEDs from dust and other elements
- Dissipates heat from LED

#### **SPECIFICATIONS**

TYPE	Recessed mount		
AVAILABLE LENGTHS	48" & 96"		
FINISH	Matte White		
LENS OPTIONS	Frosted		
APERTURE	1"		
TRANSFORMER	Remote		
Compatible with LED strips up to 0.93" (23.8mm) wide.			
LED strips sold separately			
Remote mounted low voltage power supply sold separately.			

### **COMPONENTS**

CHANNEL	ALP-2300TL		
LENS	ALP-2300TL-LN (included)		
END CAP	ALP-2300TL-EC (sold separately)		
STRAIGHT CONNECTOR	ALP-2000TL-STB (sold separately		
INTERNAL CONNECTOR	ALP-2000TL-L90 (sold separately)		
Frosted lens diffuser included with every channel			
Custom color finishes available (powder coating - additional fees apply).			
-			





#### ORDERING GUIDE EX: ALP-2300TL-96-FR

ALP-2300TL		
MODEL	SIZE	LENS
	<b>48</b> - 48" <b>96</b> - 96"	FR - Frosted Lens



## **COMPATIBLE ACCESSORIES**

