

ALP65

Surface Mount LED Profile with Optic Options

CORE
ARCHITECTURAL
LIGHTING

JOB NAME: _____
LOCATION: _____
QUOTE/REF#: _____



The **ALP-65** is an Architectural Grade LED extrusion profile designed for linear LED strips up to **10mm (.4")** wide. Made from high quality Aluminum, these extrusions provide superior thermal management for higher wattage LED strips and prolong the lifespan of your lighting system. This surface mount profile is manufactured with a patented frosted diffuser for maximum lumen output and wide beam distribution. The installed LED strip can be raised or lowered to adjust beam the beam angle.

SPECIFICATIONS

TYPE	Surface mount
AVAILABLE LENGTHS	49" & 84"
FINISH	Silver
LENS OPTIONS	Frosted
CHANNEL	ALP-65
LENS (INCLUDED)	ALP-65-LN (frosted)
END CAP	ALP-65-EC
MOUNTING CLIPS	ALP-65-CL

Compatible with LED strips up to **10mm (0.40")** wide.

LED tape light sold separately.

Frosted Lens diffuser included

2 (two) end caps included with every channel.

Custom color finishes available (powder-coating).

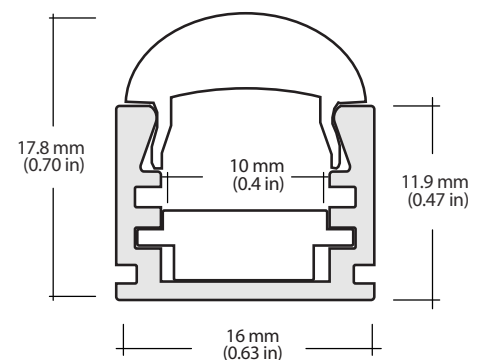
Remote mounted power supply sold separately.

Power supplies available in 120V and 277V options.

FEATURES

- Customizable
- Durable, anodized aluminum
- Protects LED systems from dust and oteher elements
- Suitable for corner installations / applications.
- Three optic options: 10°, 30° and 60°
- Dissipates heat from LED, prolonging its lifetime

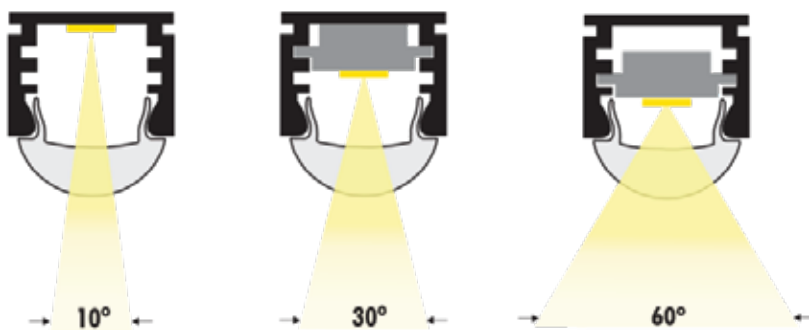
DIMENSIONS



STANDARD ORDERING CODE (CHANNEL)

Model	Length	Lens	Optics	Light Engine	Finish
ALP65	49 49.25"	FR Frosted	10 10°	See p. 4	SI Silver
	84 84"		30 30°		CU Custom (powder-coat)
			60 60°		

BEAM SPREAD OPTIONS

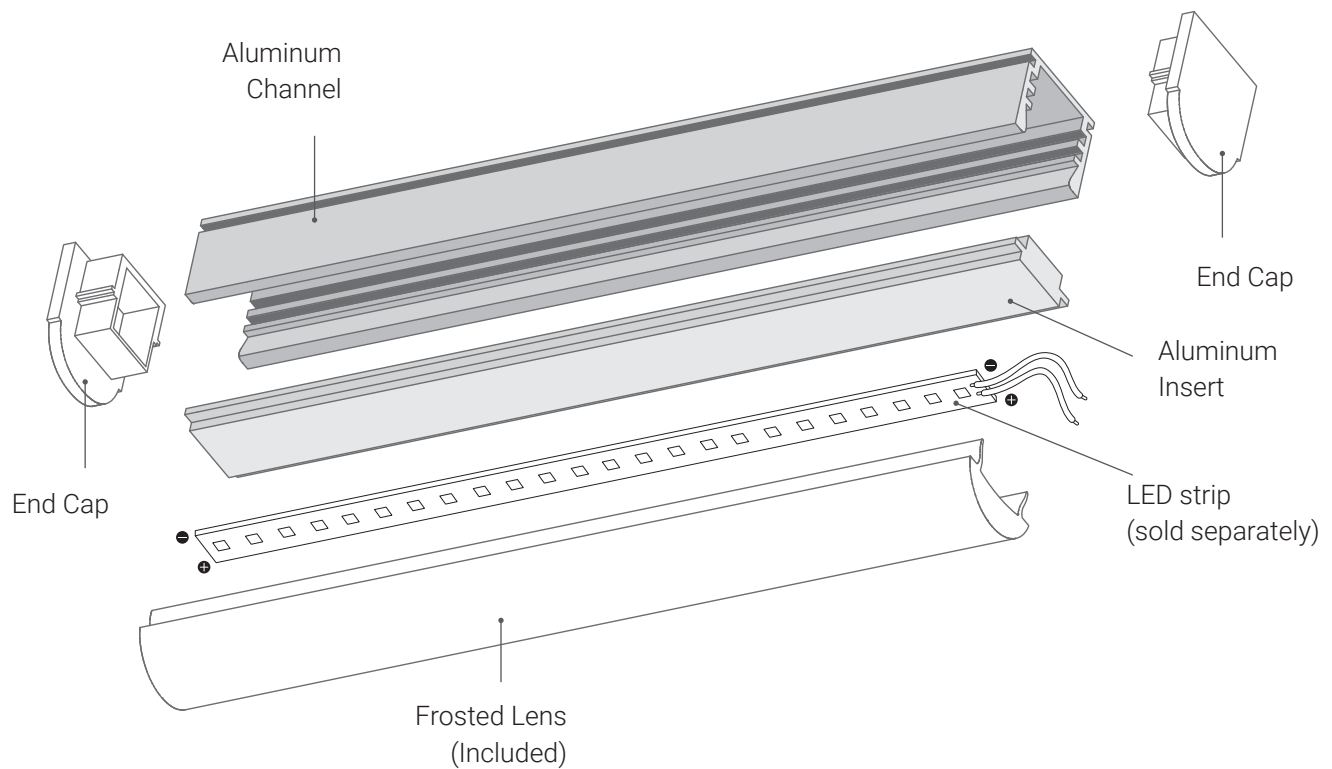


ALP65

Surface Mount LED Profile with Optic Options

CORE
ARCHITECTURAL
LIGHTING

ASSEMBLY



MOUNTING CLIP DIMENSIONS

COMPATIBLE LED STRIPS

Indoor

LSM-15

1.5W/FT, 120 Lumens

LSM-25

2.2W/FT, 185 Lumens

LSM-30

3.0W/FT, 250 Lumens

LSM-35

3.0W/FT, 290 Lumens

LSM-45

4.4W/FT, 370 Lumens

LSP-50

4.4W/FT, 380 Lumens

LSM-55

5.5W/FT, 500+ Lumens

LSM-55MX

5.5W/FT, Color-Tuning