



Product Information

Applications: Cove, Indirect, Undercabinet, Display
Volts: 120V or 277V
Lamps: HE - 14W, 21W, 28W, 35W T-5 Lamps
 HO - 24W, 39W, 54W, 80W T-5 Lamps
 Lamps Not Included
Socket: Miniature Bi-Pin
Housing: Aluminum Extrusion
Ballast: Remote Ballast (Included)

Indoor Applications

- Amusement Industries**
Night Clubs, Movie Theatres
- Recreation Industries**
Hotels, Restaurants, Casinos
- Architectural Industries**
Interior Decor, Shopping Centers
- Construction Industries**

Application and Construction

Designed to utilize axial sockets, AlumLite 100 T-5 Series provides many desirable features. Of primary importance, is the low profile for your lighting needs. AlumLite has the option of different colors: Natural aluminum, satin, anodized black, anodized gold, anodized chrome, white or a custom powder coat.

Electrical

AlumLite T-5 is supplied with a 120V or 277V ballast. Consult factory for other voltages.
 Lamps: HE - 14W, 21W, 28W, 35W or HO - 24W, 39W, 54W, 80W T-5 Lamps are not included.
Material: Aluminum Extrusion

Specifier: _____
Project: _____
Type: _____
Date: _____

* **Note: Lamps Not Included**

How to Order or Specify

Product Code: (Fill in the blanks)

ALS100 / / / / / / /

Example: ALS100	NA	SP	21W	36"	120V	
Series	Finish	SP/MC/CC	Lamp	**Fixture Length	Volts	***Optional
ALS100	Natural Aluminum - NA	Straight Pieces - SP	14W/HE	24" (1-14W Lamp)	120V	RE1
	Satin - SA	Miter Cut - MC	21W/HE	36" (1-21W Lamp)	277V	RE2
	White - WH	Custom Curve - CC	28W/HE	48" (1-28W Lamp)		RE3
	Anodized Black - AB		35W/HE	60" (1-35W Lamp)		RE4
	Anodized Chrome - AC		24W/HO	24" (1-35W Lamp)		
	Anodized Gold - AG		39W/HO	36" (1-39W Lamp)		
			54W/HO	48" (1-54W Lamp)		
			80W/HO	60" (1-80W Lamp)		

* EHPF = Electronic High Power Factor, DM = Dimming ** Fixture Length - If you want a single lamp fixture, choose the length corresponding to the lamp. For 2 lamps double the length. Example: A fixture with 2-21W Lamps is 72" long
 ***Optional- You can choose from our four different reflectors. Leave blank for no reflector