

Catalog #		Type
Projects		
Comments		Date
Prepared By		

LED **APOLLO 1™** has such a comprehensive selection of extrusions, sockets, voltages and effects that you are sure to find exactly what your project requires for architectural lighting. A selection of standard and available custom finishes complete your look to provide just the right result. In addition to incandescent, LEDs and Halogen bulbs provide additional lighting options for the Apollo Series.

LED APOLLO 1 shall be a 120 volt parallel wired linear incandescent system with a variety of socket and lamp types mounted at different spacings inside straight or curved aluminum extrusion types with various finishes.



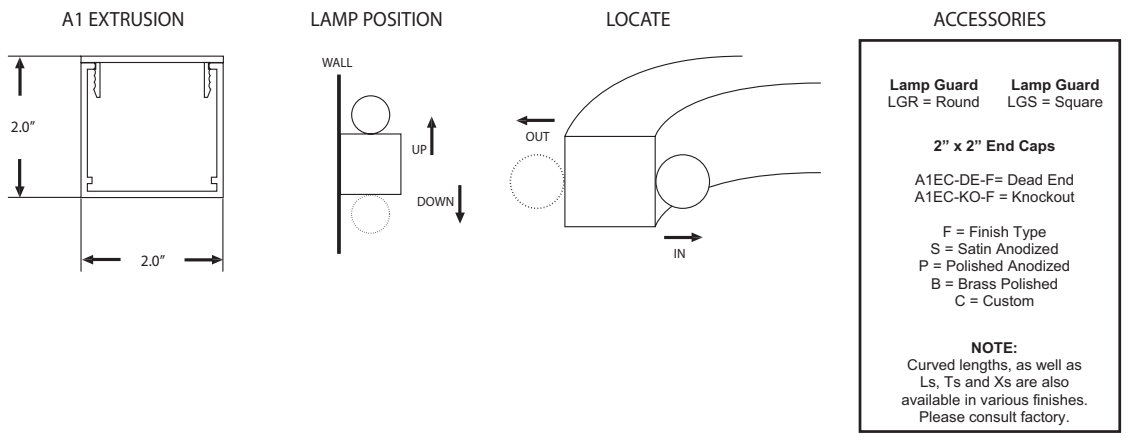
FEATURES:

- Indoor or Outdoor models available
- Single or chase circuits available
- Extrusion options with 2" x 2" aluminum extrusions available with standard and custom finishes
- Use with Incandescent, LED or Halogen Bulbs
- Use standard 4", 6", 8", 12", or custom spacing
- Add wire guards to protect bulbs from vandalism or accidental damage in harsh environments (requires pre-drilling, please specify when ordering system)

APPLICATIONS:

- **Architectural Accents**
- **Decorative**
- **Advertising**
- **Theater Entrance**
- **Signs**

DIAGRAMS:



Ordering Information:

AS1	Series	Lamp Position	Spacing	Voltage	Channel	Finish	Socket	Locate	Length
AS1 (Straight 2"x2")	U (Bulbs face up)	4" O/C	120VAC	1 (Single circuit)	S (Satin Anodized)	MV (Medium Verticle)	I (Indoor)	Linear Feet Required	
AC1 (Curved 2"x2")	D (Bulbs face Down)	6" O/C		3 (Chase circuit)	P (Polished Anodized)	MR (MR-16)	O (Outdoor)		
	S (Bulbs face Side)	8" O/C		4 (Chase circuit)	B (Brass Polished)	C (Custom)			
		12" O/C			C (Custom)				

*Custom Spacing Available

Ordering Example: AS1-U-4-120-1-S-MV-I-80