



Product Information

- Applications:** Wall Wash, Directional
- Volts:** 12V
- Lamps:** 20-50 Watt Max - MR8, MR11, MR16
Not Included
- Socket:** Double Contact Bayonet Base (DCBB)
- Extrusion:** Aluminum Extrusion

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 DCBB sockets, AlumLite 400 Series provides many desirable features. Of primary importance, is the option of swivel or fixed DCBB halogen sockets. AlumLite has the option of different colors: Natural aluminum, satin, anodized black, anodized gold, anodized chrome, white or a custom powder coat.

Electrical

AlumLite DCBB is a 12V system that requires a 120V (primary side)/12V (secondary side) transformer (Not Included). Specify other primary side voltage if different than 120V.
Lamps: MR8, MR11, MR16 (not included)
Material: Aluminum Extrusion

Specifier: _____

Project: _____

Type: _____

Date: _____

* **Note: Lamps Not Included**

How to Order or Specify

Product Code: (Fill in the blanks)

ALS400 / _____ / _____ / _____ / _____ / _____ / _____ / _____

Example: ALS400	SA	SP	BPHS	6"	35W	RMXF	
Series	Finish	SP/FC/MC/CC	Lamp Base	Lamp Spacing	Watts	Transformer	**Optional
ALS400	Natural Aluminum - NA	Straight Pieces - SP	DCBB Fixed - DCBBF	4" on center - 4"	20 Watts - 20W	Integral - INXF	Baffle 4"x4" -BAF4
	Satin - SA	Field Curvable - FC	DCBB Swivel - DCBBS	6" on center - 6"	35 Watts - 35W	*Remote - RMXF	
	White - WH	Miter Cut - MC	Note: Fixed sockets can not be rotated or positioned.	9" on center - 9"	50 Watts - 50W		
	Anodized Black - AB	Custom Curving - CC	Swivel sockets can be positioned. See Drawing	12" on center - 12"	Specify Other		
	Anodized Chrome - AC			24" on center - 24"			
	Anodized Gold - AG						

* For remote transformer information, see Transformer Catalog Page.

** You have the option of using a baffle with your system. Leave blank if you do not want a baffle.