Specifications MDA12

9 1/2"

Project: _ Quantity: _ Fixture Type: _ Customer:







Specifications

Material: Shades are constructed of heavy duty spun aluminum.

Lens: Diffused acrylic lens is standard.

Electrical:

Medium base or GU24 base socket. 60w Maximum.

Certifications: UL Listed for dry locations.

Finish:

Finish:
A polyester powder coat high quality finish is electro-statically applied and baked at 430° for exceptional durability and color retention. Products undergo an intensive five-step cleansing and pretreatment process for maximum paint adhesion.

Canopy finish will match cord color.

Modifications:

Consult factory for custom or modified luminaires.

MDA₁₂

Weight: 3.0 lbs







2 MOUNTING				
Cable Mounts				
SSC-BLC (Stainless steel cable with 6-foot black cord and canopy)				
SSC-WHC (Stainless steel cable with 6-foot white cord and canopy)				
Cord Mounts				
BLC (6' black cord with 3/4" x 5 3/8" canopy)				
WHC (6' white cord with 3/4" x 5 3/8" canopy)				
Stem Mounts				
1/4" (1/2" OD Stems with 45° Swivel Flat Canopy)				
1STS6 1STS12 1STS18 1STS24 1STS36 1STS48				
1STS60 1STS72 1STS96				
1/4" (1/2" OD Rigid Stems with Flat Canopy)				
1STR6 1STR12 1STR18 1STR24 1STR36				
1STR48 1STR60 1STR72 1STR96				

FINISHES				
Standard Grade		Standard Grade		
40	Raw Unfinished	53	Copper Clay	
41	Black	56	Silver	
42	Forest Green	61	Black Verde	
43	Bright Red	70	Painted Chrome	
44	White	71	Painted Copper	
45	Bright Blue	72	Textured Black	
46	Sunny Yellow	73	Matte Black	
47	Aqua Green	76	Textured Architectural Bronze	
49	Galvanized	77	Textured White	
50	Navy	78	Textured Silver	
51	Architectural Bronze	10	Aspen Green	
52	Patina Verde	11	Cantaloupe	
12	Lilac	13	Putty	
Premium Grade	Premium Grade			
81	Extreme Chrome	64	Candy Apple Red	
80	Textured Desert Stone	65	Cobalt Blue	
67	Butterscotch	82	Graystone	
66	Caramel	69	Gunmetal Gray	
68	Black Silver	83	Oil Rubbed Bronze	
Consult factory for additional paint charges and availability				

WARRANTY

See www.anplighting.com for complete fixture warranty