ANPLighting			Specifications MDM20
	Π	•	
		Specifications Material: Shades are constructed of hea aluminum. Lens: Diffused acrylic lens is standar Electrical: Medium base or GU24 base St 60w Maximum. Certifications: UL Listed for dry locations.	Made in USA ENGINEERING Society O avy duty spun 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.
MDM20	Weight: 5.5 lbs	Catalog Logic MDM RLM Style	20 - MB - BLC - 56 - 41 Lamp Mounting Outer Inner Holder Shade Finish Shade Finish
Catalog Number MDM20	1 2	-	4
1 LAMP HOLDER	3 4 FINIS	SHES	WARRANTY
MB - Medium Base (E26)	Standard Grade	Standard Grade	See www.anplighting.com for complete fixture warranty
GU24 - GU24 Base	40Raw Unfinished41Black42Forest Green	53Copper Clay56Silver61Black Verde	
2 MOUNTING	43 Bright Red 44 White	70 Painted Chrome71 Painted Copper	
Cable Mounts	45 Bright Blue	72 Textured Black	
SSC-BLC (Stainless steel cable with 6-foot black cord and canopy)	46 Sunny Yellow47 Aqua Green	73 Matte Black Textured 76 Architectural Bronze	
SSC-WHC (Stainless steel cable with 6-foot white cord and canopy)	49 Galvanized 50 Navy 54 Architectural	77 Textured White78 Textured Silver10 August Open	
Cord Mounts	51Architectural Bronze52Patina Verde	10 Aspen Green 11 Cantaloupe	
BLC (6' black cord with 3/4" x 5 3/8" canopy)	12 Lilac	13 Putty	
WHC (6' white cord with 3/4" x 5 3/8" canopy)		,	
Stem Mounts	Premium	Premium Grade	
1/4" (1/2" OD Stems with 45° Swivel Flat Canopy)	6rade 81 Extreme Chrome	64 Candy Apple Red	
1STS6 1STS12 1STS18 1STS24 1STS36 1STS48	Textured Desert	65 Cobalt Blue	
1STS60 1STS72 1STS96	67 Stone 67 Butterscotch	82 Graystone	
1/4" (1/2" OD Rigid Stems with Flat Canopy)	66 Caramel	69 Gunmetal Gray	
1STR6 1STR12 1STR18 1STR24 1STR36	68 Black Silver	83 Oil Rubbed Bronze	
1STR48 1STR60 1STR72 1STR96			
	Consult factory for additional pa	aint charges and availability	