					Pro	ject: _				
			Fi			Fixture Type:			Quantity:	
					Custo	mer: _				
	T			Specificatio	ons		Made in		0	
				Material: RLM shades are constructed of heavy duty spun aluminum. Wall back plate and driver housing are cast aluminum. All fasteners are stainless steel. Inside of shade is reflective white finish for all colors except galvanized paint finish. Screw hardware may not match paint.			Certifications: Cord mounts are UL Listed for dry locations. Arm mount, stem mount and wall mount are UL Listed for wet locations. Finish: A polyester powder coat high quality finish is electro-statically applied and baked at 430°			
				Glass: Choice of clear, froste to 16w Max.	d or prismatic g	glass up	Products	undergo and pre	an inte treatme	and color retention nsive five-step nt process for
		13 7/8"		Electrical: GU24 socket, 120V o Universal voltage 120 0-10V, TRIAC and EL are standard for LED TRIAC dimming & 120	 -277 is standar V dimming prot modules. (12w 	ocols is	humidity a withstand salt spray	and UV p Is up to 3 /, comes	with a 5	des superior salt, on. This coating urs of continuous j-year warranty a textured or gloss
		~	─── 16"───	only) See page 2 table for I specs, voltage and di			Modifica Consult fa	actory fo	r custon	n or modified
			Catalog Logic					-		
OR	B216	Weight: 2 lbs.	ORB216, FR	M024LD	DW	40	K RTC L	JNV, [BLC	GR16 41
LED			RLM Style Glass	Light Source & Wattage	Dimming Distributio	on CCT	Driver Housing	/oltago	Mounting	Accessories Finish
<u> </u>		_	Item office Glass	Light Source & Wallage	Distributio		Driver Housing	ronaye	mounting	Accessories
Catalog	Number 1 2	3	4 5	6	7		8		9	10
ORE	3216 FR M024LD	D	W 40K	RTC	UNV		BLC	T		
		7	VOLTAGE				_			_
1	GLASS	UNV (12			9	(Or at h	ACCESS			
	Up to 16w Max					(Cast ba	ack plate Spun A	lum Cov	er)	
	Clear Glass)	8	MOUNTING SOUR	RCES		(10 10	e Gilli)			
					I PC	(Button	Photo Cell) Rem	ote Only		
F R (Frosted Glass)		Arm Mounts (Cast back plate	included (CB))			Photo Cell) Rem or Arms)	ote Only		
	Frosted Glass) Prismatic Glass)		E6 E8 E9 E13 E15 E18	included (CB))	SC	(Scroll fe	Photo Cell) Rem or Arms) Ceiling Mount, 2			
PR (,	E20 E2	E6 E8 E9 E13 E15 E18 2 E25 E26		SC SLC	(Scroll fo	or Arms)			
PR (Prismatic Glass)	E20 E2	E6 E8 E9 E13 E15 E18 2 E25 E26 2 5 for Driver Housing Options		SC SLC SQ	(Scroll fo	or Arms) Ceiling Mount, 2 Back Plate)			
PR (Prismatic Glass) LIGHT SOURCE & WATTAGES (GU24 Socket Only, 120V only) (12w, 750 lumen, Cree module)	(See Ste	E6 E8 E9 E13 E15 E18 2 E25 E26		SC SLC SQ SWL	(Scroll fo (Sloped (Square (Swivel)	or Arms) Ceiling Mount, 2 Back Plate)			
PR (2 GU24	Prismatic Glass) LIGHT SOURCE & WATTAGES (GU24 Socket Only, 120V only)	E20 E22 (See Ste	E6 E8 E9 E13 E15 E18 2 E25 E26 2 5 for Driver Housing Options		SC SLC SQ SWL TBK	(Scroll fo (Sloped (Square (Swivel)	or Arms) Ceiling Mount, 2 Back Plate) uckle Kit)	20° Max)		
PR (2 GU24 M012LD	Prismatic Glass) LIGHT SOURCE & WATTAGES (GU24 Socket Only, 120V only) (12w, 750 lumen, Cree module) Integral driver, 120V, TRIAC dimming &	E20 E2: (See Stee WM40 WM54	E6 E8 E9 E13 E15 E18 2 E25 E26 2 5 for Driver Housing Options		SC SLC SQ SWL	(Scroll fo (Sloped (Square (Swivel)	or Arms) Ceiling Mount, 2 Back Plate)	20° Max)		
PR (2 GU24 M012LD	Prismatic Glass) LIGHT SOURCE & WATTAGES (GU24 Socket Only, 120V only) (12w, 750 lumen, Cree module) Integral driver, 120V, TRIAC dimming & narrow distribution only.	E20 E2: (See Stee WM40 WM54 WM74	E6 E8 E9 E13 E15 E18 2 E25 E26 2 5 for Driver Housing Options		SC SLC SQ SWL TBK 10 Standard	(Scroll fo (Sloped (Square (Swivel) (Turn Bl	or Arms) Ceiling Mount, 2 Back Plate) uckle Kit)	20° Max) SHES Standard	d Marin	0
PR (2 GU24 M012LD M009LD M010LD	Prismatic Glass) LIGHT SOURCE & WATTAGES (GU24 Socket Only, 120V only) (12w, 750 lumen, Cree module) Integral driver, 120V, TRIAC dimming & narrow distribution only. (9w, 850 lumen, Cree module)	E20 E2: (See Stee WM40 WM54 WM74 WM317	E6 E8 E9 E13 E15 E18 2 E25 E26 2 5 for Driver Housing Options		SC SLC SQ SWL TBK 10 Standard Grade	(Scroll fr (Sloped (Square (Swivel) (Turn Br (Turn Br Grade	or Arms) Ceiling Mount, 2 Back Plate) uckle Kit) FINIS	20° Max) SHES Standari Grade	Grade	<u> </u>
PR (2 GU24 M012LD M009LD M010LD M016LD	Prismatic Glass) LIGHT SOURCE & WATTAGES (GU24 Socket Only, 120V only) (12w, 750 lumen, Cree module) Integral driver, 120V, TRIAC dimming & narrow distribution only. (9w, 850 lumen, Cree module) (10w, 1250 lumen, Cree module)	E20 E2: (See Stee WM40 WM54 WM74	E6 E8 E9 E13 E15 E18 2 E25 E26 ep 5 for Driver Housing Options Wall Mounts		SC SLC SQ SWL TBK 10 Standard	(Scroll fr (Sloped (Square (Swivel) (Turn B) (Turn B) (Turn B)	or Arms) Ceiling Mount, 2 Back Plate) uckle Kit)	20° Max) SHES Standard	Grade	e Copper Clay Silver
PR (2 GU24 M012LD M009LD M010LD M016LD M024LD	Prismatic Glass) LIGHT SOURCE & WATTAGES (GU24 Socket Only, 120V only) (12w, 750 lumen, Cree module) Integral driver, 120V, TRIAC dimming & narrow distribution only. (9w, 850 lumen, Cree module) (10w, 1250 lumen, Cree module) (16w, 2000 lumen, Cree module) (24w, 3000 lumen, Cree module)	E20 E2: (See Stee WM40 WM54 WM74 WM317 WM84	E6 E8 E9 E13 E15 E18 2 E25 E26 2 5 for Driver Housing Options	5)	SC SLC SQ SWL TBK 10 Standard Grade 40	(Scroll fr (Sloped (Square (Swivel) (Turn B) (Turn B) (Turn B) (Turn B) (Turn B) (Turn B)	or Arms) Ceiling Mount, 2 Back Plate) uckle Kit) FINIS	20° Max) SHES Standart Grade 53	Grade 100	Copper Clay Silver
PR (2 GU24 M012LD M009LD M010LD M016LD M024LD 3	Prismatic Glass) LIGHT SOURCE & WATTAGES (GU24 Socket Only, 120V only) (12w, 750 lumen, Cree module) Integral driver, 120V, TRIAC dimming & narrow distribution only. (9w, 850 lumen, Cree module) (10w, 1250 lumen, Cree module) (16w, 2000 lumen, Cree module) (24w, 3000 lumen, Cree module) DIMMING	E20 E2: (See Stee WM40 WM54 WM74 WM317 WM84	E6 E8 E9 E13 E15 E18 2 E25 E26 bp 5 for Driver Housing Options Wall Mounts Post Mounts	5)	SC SLC SQ SWL TBK 10 Standard Grade 40 41 42 43	(Scroll fr (Sloped (Square (Swivel) (Turn Br (Turn Br Grade NA 1 101 1 102 1 102 1	Ceiling Mount, 2 Back Plate) uckle Kit) FINIS Raw Unfinished Black Forest Green Bright Red	SHES Standart Grade 53 56 61 70	Grade 100 109 106 118	Copper Clay Silver Black Verde Painted Chrome
PR (2 GU24 M012LD M009LD M016LD M016LD M024LD 3 D (Dimmi	Prismatic Glass) LIGHT SOURCE & WATTAGES (GU24 Socket Only, 120V only) (12w, 750 lumen, Cree module) Integral driver, 120V, TRIAC dimming & narrow distribution only. (9w, 850 lumen, Cree module) (10w, 1250 lumen, Cree module) (16w, 2000 lumen, Cree module) (24w, 3000 lumen, Cree module) DIMMING mg)	E20 E2: (See Stee WM40 WM54 WM74 WM317 WM84 PM10 PM20	E6 E8 E9 E13 E15 E18 2 E25 E26 bp 5 for Driver Housing Options Wall Mounts Post Mounts	5)	SC SLC SQ SWL TBK 10 Standard Grade 40 41 42 43 44	(Scroll fr (Sloped (Square (Swivel)) (Turn B) (Turn B) (T	Ceiling Mount, 2 Back Plate) Uckle Kit) FINIS Raw Unfinished Black Forest Green Bright Red White	SHES Standard Grade 53 56 61 70 71	Grade 100 109 106 118 105	Copper Clay Silver Black Verde Painted Chrome Painted Copper
PR (2 GU24 M009LD M009LD M010LD M010LD M016LD M024LD 3 D (Dimmi See page	Prismatic Glass) LIGHT SOURCE & WATTAGES (GU24 Socket Only, 120V only) (12w, 750 lumen, Cree module) Integral driver, 120V, TRIAC dimming & narrow distribution only. (9w, 850 lumen, Cree module) (10w, 1250 lumen, Cree module) (16w, 2000 lumen, Cree module) (24w, 3000 lumen, Cree module) DIMMING	E20 E2: (See Stee WM40 WM54 WM74 WM317 WM84 PM10 PM20	E6 E8 E9 E13 E15 E18 2 E25 E26 bp 5 for Driver Housing Options Wall Mounts Post Mounts	5)	SC SLC SQ SWL TBK 10 Standard Grade 40 41 42 43	(Scroll fd (Sloped (Square (Swivel)) (Turn B) (Turn B) (T	Ceiling Mount, 2 Back Plate) uckle Kit) FINIS Raw Unfinished Black Forest Green Bright Red	SHES Standart Grade 53 56 61 70	Grade 100 109 106 118 105 108	Copper Clay Silver Black Verde Painted Chrome
PR (2 GU24 M009LD M009LD M010LD M010LD M016LD M024LD 3 D (Dimmi See page	Prismatic Glass) LIGHT SOURCE & WATTAGES (GU24 Socket Only, 120V only) (12w, 750 lumen, Cree module) Integral driver, 120V, TRIAC dimming & narrow distribution only. (9w, 850 lumen, Cree module) (10w, 1250 lumen, Cree module) (16w, 2000 lumen, Cree module) (24w, 3000 lumen, Cree module) DIMMING ng) 2 table for LED engine and driver specs.	E20 E2: (See Steel WM40 WM54 WM74 WM317 WM84 PM10 PM20 PM30 PM30	E6 E8 E9 E13 E15 E18 2 E25 E26 bp 5 for Driver Housing Options Wall Mounts Post Mounts	5)	SC SLC SQ SWL TBK TBK 10 Standard Grade 40 41 42 43 44 45	Marine Grade NA I 101 I 102 I 107 V 123 S	Ceiling Mount, 2 Back Plate) Uckle Kit) FINIS Raw Unfinished Black Forest Green Bright Red White Bright Blue	CO° Max) CHES Standard Grade 53 56 61 70 71 72	Grade 100 109 106 118 105 108	Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black Textured Architectural
PR (2 GU24 M012LD M009LD M010LD M010LD M016LD M024LD 3 D (Dimmi See page voltage a	Prismatic Glass) LIGHT SOURCE & WATTAGES (GU24 Socket Only, 120V only) (12w, 750 lumen, Cree module) Integral driver, 120V, TRIAC dimming & narrow distribution only. (9w, 850 lumen, Cree module) (10w, 1250 lumen, Cree module) (16w, 2000 lumen, Cree module) (24w, 3000 lumen, Cree module) (24w, 3000 lumen, Cree module) 2 table for LED engine and driver specs, and dimming protocols.	E20 E2: (See Stell WM40 WM54 WM74 WM317 WM84 PM10 PM20 PM20 PM30 PM40	E6 E8 E9 E13 E15 E18 2 E25 E26 bp 5 for Driver Housing Options Wall Mounts Post Mounts	5)	SC SLC SLC SQ SWL TBK 10 Standard Grade 40 41 42 43 44 45 46	(Scroll fr (Sloped (Square (Square (Swive)) (Turn B) (Turn B) (Tur	Ceiling Mount, 2 Back Plate) Uckle Kit) FINIS Raw Unfinished Black Forest Green Bright Red White Bright Blue Sunny Yellow	SHES Standard Grade 53 56 61 70 71 72 73	Grade 100 109 106 118 105 108 125	Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black Textured
PR (2 GU24 M012LD M009LD M010LD M016LD M024LD 3 D (Dimmi See page voltage a 4 W (T5 Wid	Prismatic Glass) LIGHT SOURCE & WATTAGES (GU24 Socket Only, 120V only) (12w, 750 lumen, Cree module) Integral driver, 120V, TRIAC dimming & narrow distribution only. (9w, 850 lumen, Cree module) (10w, 1250 lumen, Cree module) (16w, 2000 lumen, Cree module) (24w, 3000 lumen, Cree module) (24w, 3000 lumen, Cree module) 2 table for LED engine and driver specs, nd dimming protocols. DISTRIBUTION	E20 E2: (See Steel WM40 WM54 WM74 WM317 WM84 PM10 PM20 PM30 PM30	E6 E8 E9 E13 E15 E18 2 E25 E26 p 5 for Driver Housing Options Wall Mounts Post Mounts (Postline driver only; 4" OD/.12:	5)	SC SLC SLC SQ SWL TBK 10 Standard Grade 40 41 42 43 44 45 46 47	(Scroll fr (Sloped (Square (Square (Swivel)) (Turn B (Swivel) (Turn B (Swivel) (Turn B (Swivel) (Turn B (Swivel)) (Turn B (State (Sate)	Ceiling Mount, 2 Back Plate) Back Plate) Back Plate) FINIS Raw Unfinished Black Forest Green Bright Red White Bright Blue Sunny Yellow Aqua Green Galvanized Navy	SHES Standart Grade 53 56 61 70 71 72 73 76	Grade 100 109 106 118 105 108 125 121	Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black Matte Black Textured Architectural Bronze
PR (2 GU24 M012LD M009LD M010LD M016LD M024LD 3 D (Dimmi See page voltage a 4 W (T5 Wick N* (T5 Na	Prismatic Glass) LIGHT SOURCE & WATTAGES (GU24 Socket Only, 120V only) (12w, 750 lumen, Cree module) Integral driver, 120V, TRIAC dimming & narrow distribution only. (9w, 850 lumen, Cree module) (10w, 1250 lumen, Cree module) (16w, 2000 lumen, Cree module) (24w, 3000 lumen, Cree module) (24w, 3000 lumen, Cree module) 2 table for LED engine and driver specs, nd dimming protocols. DISTRIBUTION te Distribution with Dome LED Lens)	E20 E2: (See State WM40 WM54 WM54 WM317 WM84 WM84 PM10 PM20 PM20 PM30 PM40 PM50 PM319	E6 E8 E9 E13 E15 E18 2 E25 E26 bp 5 for Driver Housing Options Wall Mounts (Post Mounts (Postline driver only; 4" OD/.12)	5 pole required)	SC SLC SQ SWL TBK 10 Standard Grade 40 41 42 43 44 45 46 47 49 50 50 51	(Scroll fr (Sloped (Square (Square (Swive)) (Turn Br (Turn Br (Swive)) (Turn Br (Swive)) (Turn Br 101 fr 102 fr 110 fr 112 fr 120 fr 111 fr 112 fr 111 fr 113 fr 103 fr	or Arms) Ceiling Mount, 2 Back Plate) Back Plate) FINIS Raw Unfinished Black Forest Green Bright Red White Bright Blue Sunny Yellow Aqua Green Galvanized Vavy Architectural	SHES Standart Grade 53 56 61 70 71 72 73 76 77 78 10	Grade 100 109 106 118 105 108 125 121 127 124 130	Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black Matte Black Matte Black Textured Black Architectural Bronze Textured White Textured Silver Aspen Green
PR (2 GU24 M012LD M009LD M010LD M010LD M016LD M024LD 3 D (Dimmi See page voltage a 4 W (T5 Wic N* (T5 Na *12w is na	Prismatic Glass) LIGHT SOURCE & WATTAGES (GU24 Socket Only, 120V only) (12w, 750 lumen, Cree module) Integral driver, 120V, TRIAC dimming & narrow distribution only. (9w, 850 lumen, Cree module) (10w, 1250 lumen, Cree module) (16w, 2000 lumen, Cree module) (24w, 3000 lumen, Cree module) (24w, 3000 lumen, Cree module) (24w, 3000 lumen, Cree module) 2 table for LED engine and driver specs, and dimming protocols. DISTRIBUTION Be Distribution with Dome LED Lens) arrow only, select "N".	E20 E2: (See Ster WM40 WM54 WM74 WM317 WM84 PM10 PM20 PM30 PM30 PM30 PM30 PM30 PM30 PM319 PM50 PM319	E6 E8 E9 E13 E15 E18 2 E25 E26 2 5 for Driver Housing Options Wall Mounts Post Mounts (Postline driver only; 4" OD/.123 Cord Mounts 3' black cord with 1" x 5 3/8" can	5 pole required)	SC SLC SQ SWL TBK 10 Standard Grade 40 41 42 43 44 45 46 47 49 50 51 52	(Scroll fr (Sloped (Square (Square (Swive)) (Turn B) (Turn B) (Tur	or Arms) Ceiling Mount, 2 Back Plate) Back Plate) FINIS Raw Unfinished Black Forest Green Bright Red White Bright Blue Sunny Yellow Aqua Green Galvanized Navy Architectural Sronze Patina Verde	SHES Standart Grade 53 56 61 70 71 72 73 76 77 78 10 11	Grade 100 109 106 118 105 108 125 121 127 124 130 131	Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black Matte Black Matte Black Textured Black Architectural Bronze Textured White Textured White Textured Silver Aspen Green Cantaloupe
PR (2 GU24 M012LD M009LD M010LD M016LD M024LD 3 D (Dimmi See page voltage a 4 W (T5 Wic N* (T5 Na *12w is na 5	Prismatic Glass) LIGHT SOURCE & WATTAGES (GU24 Socket Only, 120V only) (12w, 750 lumen, Cree module) Integral driver, 120V, TRIAC dimming & narrow distribution only. (9w, 850 lumen, Cree module) (10w, 1250 lumen, Cree module) (16w, 2000 lumen, Cree module) (24w, 3000 lumen, Cree module) (24w, 3000 lumen, Cree module) (24w, 3000 lumen, Cree module) (24w, 3000 lumen, Cree module) (24w, 300 lumen, Cree mo	E20 E2: (See Ster WM40 WM54 WM74 WM317 WM84 PM10 PM20 PM30 PM30 PM30 PM30 PM30 PM30 PM319 PM50 PM319	E6 E8 E9 E13 E15 E18 2 E25 E26 2 5 for Driver Housing Options Wall Mounts Post Mounts (Postline driver only; 4" OD/.12: 5 black cord with 1" x 5 3/8" can 6 white cord with 1" x 5 3/8" can	5 pole required)	SC SLC SQ SWL TBK 10 Standard Grade 40 41 42 43 44 45 46 47 49 50 50 51	(Scroll fr (Sloped (Square (Square (Swive)) (Turn B) (Turn B) (Tur	or Arms) Ceiling Mount, 2 Back Plate) Back Plate) FINIS Raw Unfinished Black Forest Green Bright Red White Bright Blue Sunny Yellow Aqua Green Galvanized Vavy Architectural	SHES Standart Grade 53 56 61 70 71 72 73 76 77 78 10	Grade 100 109 106 118 105 108 125 121 127 124 130 131	Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black Matte Black Matte Black Textured Black Architectural Bronze Textured White Textured Silver Aspen Green
PR (2 GU24 M012LD M009LD M010LD M010LD M010LD 3 D (Dimmi 3 See page voltage a 4 W (T5 Wid N* (T5 Na *12w is na *12w is na 5 27K	Prismatic Glass) LIGHT SOURCE & WATTAGES (GU24 Socket Only, 120V only) (12w, 750 lumen, Cree module) Integral driver, 120V, TRIAC dimming & narrow distribution only. (9w, 850 lumen, Cree module) (10w, 1250 lumen, Cree module) (16w, 2000 lumen, Cree module) (24w, 3000 lumen, Cree module) (24w, 300 lumen, Cree mod	E20 E2: (See Stell WM40 WM54 WM74 WM317 WM84 PM10 PM20 PM20 PM30 PM30 PM319 BLC (6 WHC (6	E6 E8 E9 E13 E15 E18 2 E25 E26 p 5 for Driver Housing Options Wall Mounts (Postline driver only; 4" OD/.12: Cord Mounts 3' black cord with 1" x 5 3/8" can 5' white cord with 1" x 5 3/8" can Stem Mounts	5 pole required) opy)	SC SLC SQ SWL TBK 10 Standard Grade 40 41 42 43 44 45 46 47 49 50 51 52 12 Premium	(Scroll fr (Social (Soped (Square (Swivel)) (Turn B (Swivel) (Turn B (Swivel) (Turn B (Swivel) (Turn B (Swivel) (Turn B (Swivel) (Turn B (Swivel) (Turn B (Swivel)) (Turn B (Swivel) (Turn B (Swivel)) (Turn B) (Turn B) (T	or Arms) Ceiling Mount, 2 Back Plate) Back Plate) FINIS Raw Unfinished Black Forest Green Bright Red White Bright Blue Sunny Yellow Aqua Green Galvanized Navy Architectural Bronze Patina Verde Lilac	SHES Standard Grade 53 56 61 70 71 72 73 76 77 78 10 11 13 Premium	Grade 100 109 106 118 105 108 125 121 127 124 130 131 132 Marine	Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black Matte Black Matte Black Textured Minte Textured White Textured White Textured White Textured White Textured White Textured White Pathenen Cantaloupe Putty
PR (2 GU24 M009LD M009LD M010LD M010LD M016LD M024LD 3 D (Dimmi See page voltage a 4 W (T5 Wic N* (T5 Nai *12w is nai 5 27K 30K	Prismatic Glass) LIGHT SOURCE & WATTAGES (GU24 Socket Only, 120V only) (12w, 750 lumen, Cree module) Integral driver, 120V, TRIAC dimming & narrow distribution only. (9w, 850 lumen, Cree module) (10w, 1250 lumen, Cree module) (16w, 2000 lumen, Cree module) (24w, 3000 lumen, Cree module) (24w, 3000 lumen, Cree module) 2 table for LED engine and driver specs and dimming protocols. DISTRIBUTION DISTRIBUTION DISTRIBUTION DISTRIBUTION COLOR TEMPERATURE (CCT) (2700K) (3000K) (Not Sunset Dim)	E20 E2: (See Ster WM40 WM54 WM74 WM317 WM84 PM10 PM20 PM30 PM30 PM30 PM30 PM30 PM30 PM30 PM3	E6 E8 E9 E13 E15 E18 2 E25 E26 2 F 5 for Driver Housing Options Wall Mounts (Postline driver only; 4" OD/.12: (Postline driver only; 4" OD/.12: 5' black cord with 1" x 5 3/8" can 6' white cord with 1" x 5 3/8" can 5' white cord with 1" x 5 3/8" can 6' white cord with 1" x 5 3/8" can 5' black cord with 1" x 5 3/8" can 6' white cord with 1" x 5 3/8" can	5 pole required) 5 pole required) opy) opy) Flat Canopy)	SC SLC SQ SWL TBK 10 Standard Grade 40 41 42 43 44 45 46 47 49 50 51 52 12 Premium Grade	(Scroll fc (Sloped (Square (Swivel)) (Turn B (Swivel) (Turn B (Swivel) (Turn B (Swivel) (Turn B (Swivel) (Turn B (Swivel) (Turn B (Swivel) (Turn B (Swivel)) (Turn B (Swivel) (Turn B (Swivel)) (Turn B) (Turn B)	or Arms) Ceiling Mount, 2 Back Plate) uckle Kit) FINIS Raw Unfinished Black Forest Green Bright Red White Bright Blue Sunny Yellow Aqua Green Galvanized Navy Architectural Bronze Patina Verde Lilac	SHES Standard Grade 53 56 61 70 71 72 73 76 77 78 10 11 13 Premium Grade	Grade 100 109 106 118 105 108 125 121 127 124 130 131 132 Grade	Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black Matte Black Textured Kolte Textured White Textured White Textured White Textured White Textured White Textured Silver Aspen Green Cantaloupe Putty
PR (2 GU24 M012LD M009LD M010LD M010LD M016LD M024LD 3 C (Dimmi See page voltage a 4 W (T5 Wic N* (T5 Nai *12w is na *12w is na *12w is na 5 27K 30K	Prismatic Glass) LIGHT SOURCE & WATTAGES (GU24 Socket Only, 120V only) (12w, 750 lumen, Cree module) Integral driver, 120V, TRIAC dimming & narrow distribution only. (9w, 850 lumen, Cree module) (10w, 1250 lumen, Cree module) (10w, 1250 lumen, Cree module) (24w, 3000 lumen, Cree module) (24w, 300 lumen, Cree module) (24w, 300 lumen, Cree module) (24w, 300 lumen, Cree mo	E20 E2: (See Ster WM40 WM54 WM74 WM74 WM74 WM817 WM84 PM10 PM20 PM20 PM30 PM30 PM30 PM30 PM30 PM30 PM30 PM3	E6 E8 E9 E13 E15 E18 2 E25 E26 2 F 5 for Driver Housing Options Wall Mounts (Postline driver only; 4" OD/.12 (Postline driver only; 4" OD/.12 5' black cord with 1" x 5 3/8" can 5' white cord with 1" x 5 3/8" can 5' white cord with 1" x 5 3/8" can 5' white cord with 1" x 5 3/8" can 5' black cord with 1" x 5 3/8" can 5' white cord with 1" x 5	5 pole required) 5 pole required) opy) opy) Flat Canopy)	SC SLC SQ SWL TBK 10 Standard Grade 40 41 42 43 44 45 46 47 49 50 51 52 12 Premium	(Scroll fr (Socroll fr (Socroll fr (Square (Square (Swive)) (Turn B) (Turn	Ceiling Mount, 2 Back Plate) Back Plate) FINIS Raw Unfinished Black Forest Green Bright Red White Bright Blue Sunny Yellow Aqua Green Galvanized Navy Architectural Bronze Patina Verde Lilac	SHES Standard Grade 53 56 61 70 71 72 73 76 77 78 10 11 13 Premium	Grade 100 109 106 118 105 108 125 121 127 124 130 131 132 Marinee Grade 116	Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black Matte Black Textured Slace Textured White Textured White Textured White Textured White Textured White Textured Silver Aspen Green Cantaloupe Putty
PR (2 GU24 M009LD M009LD M010LD M010LD M010LD M024LD 3 C (Dimmi 3 C (Dimmi 4 V (T5 Nia *12w is na *12w is na *12w is na 5 27K 30K	Prismatic Glass) LIGHT SOURCE & WATTAGES (GU24 Socket Only, 120V only) (12w, 750 lumen, Cree module) Integral driver, 120V, TRIAC dimming & narrow distribution only. (9w, 850 lumen, Cree module) (10w, 1250 lumen, Cree module) (16w, 2000 lumen, Cree module) (24w, 3000 lumen, Cree module) (24w, 3000 lumen, Cree module) 2 table for LED engine and driver specs and dimming protocols. DISTRIBUTION DISTRIBUTION DISTRIBUTION DISTRIBUTION COLOR TEMPERATURE (CCT) (2700K) (3000K) (Not Sunset Dim)	E20 E2: (See State WM40 WM54 WM74 WM74 WM74 WM817 WM84 PM10 PM20 PM20 PM30 PM40 PM50 PM30 PM40 PM30 PM40 PM50 PM319 BLC (6 WHC (6 WHC (6) WHC (6) WHC (6) State St	E6 E8 E9 E13 E15 E18 2 E25 E26 2 F 5 for Driver Housing Options Wall Mounts (Postline driver only; 4" OD/.12: (Postline driver only; 4" OD/.12: 3' black cord with 1" x 5 3/8" can 5' white cord with 1" x 5 3/8" can Stem Mounts 16" OD Rigid Stems with STC 1 2ST12 2ST18 2ST24 2ST36 2ST72 2ST96	5 pole required) 5 pole required) opy) copy) Flat Canopy) 5 2ST48	SC SLC SLC SQ SWL TBK 10 Standard Grade 40 41 42 43 44 45 46 47 49 50 51 52 12 Premium Grade 81	Marine Grade Marine Grade NA I 101 I 101 I 102 I 101 I 102 I 101 I 102 I 102 I 112 I 120 I 111 I 103 I 104 I 105 I 107 I 108 I <t< td=""><td>Ceiling Mount, 2 Back Plate) Ceiling Mount, 2 Back Plate) Ceiling Mount, 2 Back FINIS Raw Unfinished Black Forest Green Black Corest Green Bright Red White Bright Blue Sunny Yellow Aqua Green Galvanized Navy Achitectural Pronze Patina Verde Lilac</td><td>SHES Standard Grade 53 56 61 70 71 72 73 76 77 78 10 11 13 Premium Grade 64</td><td>Grade 100 109 106 118 105 121 127 124 130 131 132 Marine 116 122</td><td>Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black Textured Architectural Bronze Textured White Textured White Textured White Textured White Textured Silver Aspen Green Cantaloupe Putty Candy Apple Red</td></t<>	Ceiling Mount, 2 Back Plate) Ceiling Mount, 2 Back Plate) Ceiling Mount, 2 Back FINIS Raw Unfinished Black Forest Green Black Corest Green Bright Red White Bright Blue Sunny Yellow Aqua Green Galvanized Navy Achitectural Pronze Patina Verde Lilac	SHES Standard Grade 53 56 61 70 71 72 73 76 77 78 10 11 13 Premium Grade 64	Grade 100 109 106 118 105 121 127 124 130 131 132 Marine 116 122	Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black Textured Architectural Bronze Textured White Textured White Textured White Textured White Textured Silver Aspen Green Cantaloupe Putty Candy Apple Red
PR (2 GU24 M009LD M009LD M010LD M010LD M010LD M024LD 3 C (Dimmi 3 C (Dimmi 4 V (T5 Nia *12w is na *12w is na *12w is na 5 27K 30K	Prismatic Glass) LIGHT SOURCE & WATTAGES (GU24 Socket Only, 120V only) (12w, 750 lumen, Cree module) Integral driver, 120V, TRIAC dimming & narrow distribution only. (9w, 850 lumen, Cree module) (10w, 1250 lumen, Cree module) (10w, 1250 lumen, Cree module) (24w, 3000 lumen, Cree module) (24w, 300 lumen, Cree module) (24w, 300 lumen, Cree module) (24w, 300 lumen, Cree mo	E20 E2: (See State WM40 WM54 WM74 WM74 WM74 WM817 WM84 PM10 PM20 PM20 PM30 PM40 PM50 PM30 PM40 PM30 PM40 PM50 PM319 BLC (6 WHC (6 WHC (6) WHC (6) WHC (6) State St	E6 E8 E9 E13 E15 E18 2 E25 E26 2 F 5 for Driver Housing Options Wall Mounts (Postline driver only; 4" OD/.12 (Postline driver only; 4" OD/.12 5' black cord with 1" x 5 3/8" can 5' white cord with 1" x 5 3/8" can 5' white cord with 1" x 5 3/8" can 5' white cord with 1" x 5 3/8" can 5' black cord with 1" x 5 3/8" can 5' white cord with 1" x 5	5 pole required) 5 pole required) opy) copy) Flat Canopy) 5 2ST48	SC SLC SQ SWL TBK 10 Standard Grade 40 41 42 43 44 45 46 47 49 50 51 52 12 Premium Grade 81 80	Marine Grade Marine Grade NA I 101 I 102 I 101 I 102 I 102 I 103 I 112 I 120 I 112 I 120 I 111 I 103 I 104 I 103 I 104 I 103 I 104 I 105 I 106 I 107 V NA I 103 I 103 I 104 I 103 I 104 I 105 I 107 I 108 I 117 I 119 E	Ceiling Mount, 2 Back Plate) Back Plate) Back Plate) Ceiling Mount, 2 Back Plate) FINIS Raw Unfinished Black Forest Green Bright Red White Bright Red White Bright Blue Sunny Yellow Aqua Green Galvanized Navy Architectural Bronze Patina Verde Lilac	SHES Standard Grade 53 56 61 70 71 72 73 76 77 78 10 11 13 Premium Grade 64 65	Grade 100 109 106 118 105 121 127 124 130 131 132 Marine 116 122 128	Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black Textured Architectural Bronze Textured White Textured White Textured Silver Aspen Green Cantaloupe Putty Candy Apple Red Cobalt Blue
PR (2 GU24 M009LD M009LD M010LD M010LD M024LD 3 C (Dimmi 3 C (Dimmi 3 C (Dimmi 4 V (T5 Wia N* (T5 Nia *12w is na *12w is na *12w is na 5 27K 30K 40K 6	Prismatic Glass) LIGHT SOURCE & WATTAGES (GU24 Socket Only, 120V only) (12w, 750 lumen, Cree module) Integral driver, 120V, TRIAC dimming & narrow distribution only. (9w, 850 lumen, Cree module) (10w, 1250 lumen, Cree module) (10w, 1250 lumen, Cree module) (16w, 2000 lumen, Cree module) (24w, 3000 lumen, Cree module) (24w, 3000 lumen, Cree module) (24w, 3000 lumen, Cree module) DIMMING DISTRIBUTION DISTRIBUTION DISTRIBUTION DISTRIBUTION COLOR TEMPERATURE (CCT) (2700K) (3000K) (Not Sunset Dim) (3500K) (Not Sunset Dim) (4000K) (Not Sunset Dim)	E20 E2: (See Sta WM40 WM54 WM74 WM317 WM84 PM10 PM20 PM30 PM30 PM30 PM30 PM30 PM319 BLC (6 WHC (6 1/2" (13) 2ST6 2 2ST60 3/4" (1" (1)	E6 E8 E9 E13 E15 E18 2 E25 E26 2 F 5 for Driver Housing Options Wall Mounts (Postline driver only; 4" OD/.12: (Postline driver only; 4" OD/.12: 3' black cord with 1" x 5 3/8" can 5' white cord with 1" x 5 3/8" can Stem Mounts 16" OD Rigid Stems with STC 1 2ST12 2ST18 2ST24 2ST36 2ST72 2ST96	5 pole required) 5 pole required) 6 poly) 6 poly) 6 2ST48 Canopy)	SC SLC SQ SWL TBK 10 Standard Grade 40 41 42 43 44 45 46 47 49 50 51 52 12 Premium Grade 81 80 67	Marine Grade Marine Grade NA I 101 I 102 I 101 I 102 I 102 I 103 I 112 I 120 I 112 I 120 I 111 I 103 I 104 I 105 I	Ceiling Mount, 2 Back Plate) Back Plate) Back Plate) FINIS Raw Unfinished Black Forest Green Bright Red White Bright Blue Sunny Yellow Aqua Green Galvanized Navy Architectural Bronze Patina Verde Lilac	SHES Standard Grade 53 56 61 70 71 72 73 76 77 78 10 11 13 Premium Grade 64 65 82	Grade 100 109 106 118 105 121 125 121 127 124 130 131 132 116 122 128 113	Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black Textured Black Textured White Textured White Textured White Textured Silver Aspen Green Cantaloupe Putty Candy Apple Red Cobalt Blue Graystone
PR (GU24 M009LD M009LD M010LD M010LD M010LD M024LD 3 C M0 C C M0 C C M0 C C M0 C C C M0 C C C M0 C C C C C C C C C C C C C	Prismatic Glass) LIGHT SOURCE & WATTAGES (GU24 Socket Only, 120V only) (12w, 750 lumen, Cree module) Integral driver, 120V, TRIAC dimming & narrow distribution only. (9w, 850 lumen, Cree module) (10w, 1250 lumen, Cree module) (16w, 2000 lumen, Cree module) (24w, 3000 lumen, Cree module) (2700 lumen, Cree module) (3500 lumen, Cree m	E20 E2: (See State WM40 WM54 WM74 WM317 WM84 PM10 PM20 PM30 PM30 PM30 PM30 PM30 PM30 PM30 PM3	E6 E8 E9 E13 E15 E18 2 E25 E26 2 F 5 for Driver Housing Options Wall Mounts (Postline driver only; 4" OD/.12: (Postline driver only; 4" OD/.12: 5' black cord with 1" x 5 3/8" can 5' white cord with 1" x 5 3/8" can 5' the cord with 2 x 5 3/8" can 5' the cord with 1" x 5 3/8" can 5' the cord wit	5 pole required) 5 pole required) 6 poly) 6 poly) 6 2ST48 Canopy)	SC SLC SQ SWL TBK 10 Standard Grade 40 41 40 41 42 43 44 45 46 47 49 50 51 52 12 2 2 2 2 2 2 2 2 2 2 81 80 67 66 68	(Scroll fr (Socroll fr (Socroll fr (Square (Square (Swive)) (Turn B) (Turn	Ceiling Mount, 2 Back Plate) Back Plate) Back Plate) Back Plate) Back Plate) Back Finits Ceiling Back Forest Green Bright Red White Bright Blue Sunny Yellow Aqua Green Galvanized Navy Architectural Bronze Patina Verde Lilac	20° Max) SHES Standard Grade 53 56 61 70 71 72 73 76 77 78 10 11 13 Premium Grade 64 65 82 69 83	Grade 100 109 106 118 105 108 125 121 127 124 130 131 132 Marine 116 122 128 113 134	Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black Textured Black Textured Silver Aspen Green Cantaloupe Putty Candy Apple Red Cobalt Blue Graystone Gunmetal Gray Oil Rubbed Bronze

© 2018 ANP Lighting. All rights reserved. These specifications are intended for general purposes only. ANP reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.

Project: ____

Fixture Type: _____ Quantity: ____

Customer: ____

LED PERFORMANCE											
MODULE											
LED Wattage	CCT	Typical Luminous Flux	System Wattage	Typical Efficacy							
	2700K	850	11W	97							
9W	3000K	850	11W	97							
500	3500K	850	11W	97							
	4000K	850	11W	97							
	2700K	1250	12W	125							
10W	3000K	1250	12W	125							
1000	3500K	1250	12W	125							
	4000K	1250	12W	125							
	2700K	750	12W	65							
12W	3000K	750	12W	65							
12.00	3500K	750	12W	65							
	4000K	750	12W	65							
	2700K	2000	19W	125							
16W	3000K	2000	19W	125							
1000	3500K	2000	19W	125							
	4000K	2000	19W	125							
	2700K	3000	28W	125							
24W	3000K	3000	28W	125							
2-700	3500K	3000	28W	125							
	4000K	3000	28W	125							

MODULE SPECIFICATION

- · Efficacy 65-125 lumens per watt
- Dimmable down to 1%
- Life: L70 50,000 hours
- Color temp: 2700K,3000K,3500K and 4000K
- CRI: >90

MODULE DRIVER SPECIFICATION

- Input Voltage: 120-277 Volts; 50/60Hz
- O-10V, TRIAC and ELV dimming protocols are standard. (24w is 0-10v only)
- Output Current: Constant Current: 440mA to 940mA (model dependent)
- Driver Efficiency > 80%; Power Factor > 0.9
- Integral Surge Protection in conformance to ANSI C62.41 Category A

MODULE LISTINGS

• Fully compliant with the RoHS Directive • Certifications: CE/UL

WARRANTY

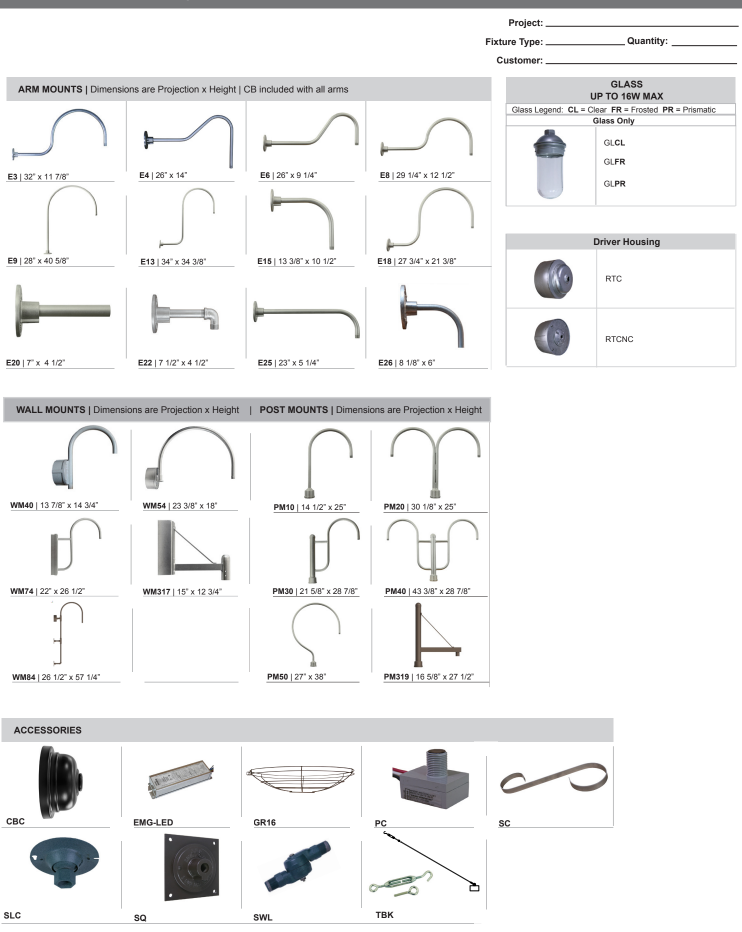
See www.anplighting.com for complete fixture warranty.

LED warranty information

5 year limited warranty*

*Limited Warranty: A typical year is defined as 4380 hours of operation.

ANPLighting Specifications ORB216-FR-M024LD-D-W-40K-RTC-BLC



01082018