# Specifications W518-M016LD-D-W-40K-RTC-E6

			-				Pro	ject: _				
							Fixture 1	Гуре: _		Qua	antity:	
							Custo	mer:				
Were						Specificatior	he				ا ا را	🕅 Illuminatin
			<b>_</b>		Mater	•	15		Certifica		9	ENGINEERING SOCIETY
					RLM s	hades are constr luminum. Wall ba			Cord mo	unts are L		d for dry locations and wall mount are
					housin	g are cast alumir ss steel. Inside o	num. All faste	eners ar		d for wet lo		
					white 1	inish for all colors	s except galv	anized	Finish: h A polves	ter powde	r coat h	nigh quality finish
					paint.				electro-s	tatically a	pplied a	and baked at 430° and color retention
					Electr GU24	ical: socket, 120V onl	v		Products	undergo	an inte	nsive five-step nt process for
			<b>^</b>	$-\square$	Univer	sal voltage 120-2 TRIAC and ELV	77 is standa	rd. tocols		n paint ad		
					are sta	andard for LED m dimming & 120v	odules. (12w	/ is				les superior salt, on. This coating
			9"		only)	a	0111), 211110	0.00	withstand	ds up to 3	000 hoi	urs of continuous
						age 2 table for LE voltage and dim			r and is av surface.	ailable in	either a	a textured or gloss
			¥ <u>/</u>	4.0"		voltage and ann		13.	Modifica	ations		
			<b>~</b>	— 18" —	<b></b>				Consult	factory for	custon	n or modified
	_			_					luminaire	es.		
W518	3		Weight: 2	2 105.	atalog Logic							
LED			<b>BUG:</b> B1-	-U0-G1	W518 M01	6LD D	W	40K	RTCUN	IV E	S S	WL 41
					Light So	urce &						
					RLM Style Watt	age Dimming	Distribution	CCT	Driver Housing Voltag	ge Mount	ing Acce	essories Finish
Catalog	g Number	1	2	3	4	5		6	7		8	9
VV5	518	M016LD	D	W	40K	RT	C	UN\	/ E6			
1	LIGHT SOU	JRCE & WATTAGE	s 7	MOUN	TING SOURCES		8		ACCES	SORIES		
GU24	(GU24 Sock	ket Only, 120V only)		Arm Mounts (Ca	st back plate included (	CB))	СВС	(Cast b	ack plate Spun A	Alum Cove	er)	
M012LD		umen, Cree module)	E3	E4 E6 E8 E9 E10	E11		EMG-LED	(LED E	mergency Driver	r, remote p	laceme	ent)
	Integral driv narrow distr	/er, 120V, TRIAC dimm	ning &						0.10			
			E1	2 E13 E15 E18 E19	E25		GR18	(18″ W	ire Grill)			
M009LD	(9w, 850 lun	men, Cree module)		2 E13 E15 E18 E19 ee Step 5 for Driver Ho					Photo Cell) Rem	note Only		
		men, Cree module)		ee Step 5 for Driver Ho	ousing Options)		PC	(Button	,	note Only		
M009LD M010LD M016LD	(10w, 1250	men, Cree module) lumen, Cree module)	(S	ee Step 5 for Driver Ho			PC SC	(Button (Scroll 1	Photo Cell) Rem			
M010LD	(10w, 1250) (16w, 2000)	men, Cree module) Iumen, Cree module) Iumen, Cree module)	(Se	ee Step 5 for Driver Ho	ousing Options)		PC SC SLC	(Button (Scroll t (Sloped	Photo Cell) Rem for Arms)			
M010LD M016LD M024LD	(10w, 1250 (16w, 2000) (24w, 3000)	men, Cree module) Iumen, Cree module) Iumen, Cree module) Iumen, Cree module)	(So Wi	ee Step 5 for Driver Ho	ousing Options)		PC SC SLC SQ	(Button (Scroll t (Sloped	Photo Cell) Rem for Arms) d Ceiling Mount, 2 e Back Plate)			
M010LD M016LD	(10w, 1250 (16w, 2000) (24w, 3000)	men, Cree module) Iumen, Cree module) Iumen, Cree module)		ee Step 5 for Driver Ho M40 M54	ousing Options)		PC SC SLC SQ SWL	(Button (Scroll t (Sloped (Square (Swivel	Photo Cell) Rem for Arms) d Ceiling Mount, 2 e Back Plate)			
M010LD M016LD M024LD	(10w, 1250 ) (16w, 2000 ) (24w, 3000 )	men, Cree module) Iumen, Cree module) Iumen, Cree module) Iumen, Cree module)		ee Step 5 for Driver Ho M40 M54 M74	ousing Options)		PC SC SLC SQ SWL TBK	(Button (Scroll t (Sloped (Square (Swivel	Photo Cell) Rem for Arms) d Ceiling Mount, 2 e Back Plate) ) Buckle Kit)	20° Max)		
M010LD M016LD M024LD 2 D (Dimmin See page	(10w, 1250) (16w, 2000) (24w, 3000) D ing) 2 2 table for LE	men, Cree module) Iumen, Cree module) Iumen, Cree module) Iumen, Cree module) DIMMING		ee Step 5 for Driver Ho M40 M54 M74 M317 M84	ousing Options) Nall Mounts		PC SC SLC SQ SWL	(Button (Scroll t (Sloped (Square (Swivel	Photo Cell) Rem for Arms) d Ceiling Mount, 2 e Back Plate) ) Buckle Kit)			
M010LD M016LD M024LD 2 D (Dimmin See page	(10w, 1250) (16w, 2000) (24w, 3000) D	men, Cree module) Iumen, Cree module) Iumen, Cree module) Iumen, Cree module) DIMMING		ee Step 5 for Driver Ho N40 N54 N74 N317 N84	ousing Options)	uired)	PC SC SLC SQ SWL TBK 9 Standard	(Button (Scroll 1 (Sloped (Square (Swivel (Turn E	Photo Cell) Rem for Arms) d Ceiling Mount, 2 e Back Plate) ) Buckle Kit)	20° Max) SHES Standard		
M010LD M016LD M024LD 2 D (Dimmin See page	(10w, 1250 1 (16w, 2000 1 (24w, 3000 1 (24w, 3000 1 D ing) 2 table for LE and dimming p	men, Cree module) Iumen, Cree module) Iumen, Cree module) Iumen, Cree module) DIMMING	specs,	ee Step 5 for Driver Ho N40 N54 N74 N317 N84	Post Mounts	uired)	PC SC SLC SQ SWL TBK 9 Standard Grade	(Button (Scroll 1 (Sloped (Square (Swivel (Turn E Marine Grade	Photo Cell) Rem for Arms) d Ceiling Mount, 2 e Back Plate) ) Buckle Kit) FINI:	20° Max) SHES Standard Grade	Grade	-
M010LD M016LD M024LD 2 D (Dimmin See page voltage an	(10w, 1250) (16w, 2000) (24w, 3000) (24w, 3000) D ing) 2 table for LE nud dimming p DIS	men, Cree module) Iumen, Cree module) Iumen, Cree module) Iumen, Cree module) DIMMING ED engine and driver protocols.	specs,	ee Step 5 for Driver Ho M40 M54 M74 M317 M84 (Postline driver or	Post Mounts	uired)	PC SC SLC SQ SWL TBK 9 Standard	(Button (Scroll 1 (Sloped (Squard (Swivel (Turn E Marine Grade NA	Photo Cell) Rem for Arms) d Ceiling Mount, 2 e Back Plate) ) Buckle Kit)	20° Max) SHES Standard	Grade 100	
M010LD M016LD M024LD D (Dimmin See page voltage and 3 W (T5 Wid	(10w, 1250) (16w, 2000) (24w, 3000) (24w, 3000) D (24w, 300) D (24w, 300)	men, Cree module) Iumen, Cree module) Iumen, Cree module) Iumen, Cree module) DIMMING ED engine and driver protocols.	(S4	ee Step 5 for Driver Ho 440 454 474 474 474 474 474 474 474	Post Mounts	uired)	PC SC SLC SQ SWL TBK 9 Standard Grade 40 41 42	(Button (Scroll 1 (Slopec (Square (Swivel (Turn E Grade NA 101 102	Photo Cell) Rem for Arms) d Ceiling Mount, 2 e Back Plate) ) Buckle Kit) FINIS Raw Unfinished Black Forest Green	20° Max) SHES Standard Grade 53 56 61	Grade 100 109 106	Copper Clay Silver Black Verde
M010LD M016LD M024LD D (Dimmin See page voltage an 3 W (T5 Wid N* (T5 Nat	(10w, 1250) (16w, 2000) (24w, 3000) (24w, 3000) D (24w, 300) D (24w, 300)	men, Cree module) lumen, Cree module) lumen, Cree module) lumen, Cree module) DIMMING ED engine and driver protocols. STRIBUTION with Dome LED Lens) on with Flat LED Lens)	(S4	ee Step 5 for Driver Ho 140 154 174 174 174 184 (Postline driver or 110 120 130	Post Mounts	uired)	PC SC SLC SQ SWL TBK 9 Standard Grade 40 41 42 43	(Button (Scroll 1 (Sloped (Square (Swivel (Turn E Grade NA 101 102 114	Photo Cell) Rem for Arms) d Ceiling Mount, 2 e Back Plate) ) Buckle Kit) FINIS Raw Unfinished Black Forest Green Bright Red	20° Max) SHES Standard Grade 53 56 61 70	Grade 100 109 106 118	Copper Clay Silver Black Verde Painted Chrome
M010LD M016LD M024LD 2 D (Dimmin See page voltage at 3 W (T5 Wid N* (T5 Nai *12w is ne	(10w, 1250) (16w, 2000) (24w, 3000) (24w, 300) (24w, 3000) (24w, 3	men, Cree module) Iumen, Cree module) Iumen, Cree module) Iumen, Cree module) DIMMING ED engine and driver protocols. STRIBUTION with Dome LED Lens) on with Flat LED Lens) plect "N".	Specs,	ee Step 5 for Driver Ho M40 M54 M74 M317 M84 (Postline driver or 110 120 130 140	Post Mounts	uired)	PC SC SLC SQ SWL TBK 9 Standard Grade 40 41 42	(Button (Scroll 1 (Sloped (Square (Swivel (Turn E Grade NA 101 102 114 107	Photo Cell) Rem for Arms) d Ceiling Mount, 2 e Back Plate) ) Buckle Kit) FINIS Raw Unfinished Black Forest Green	20° Max) SHES Standard Grade 53 56 61	Grade 100 109 106	Copper Clay Silver Black Verde
M010LD M016LD M024LD 2 D (Dimmin See page voltage an 3 W (T5 Wid N* (T5 Nai *12w is na 4	(10w, 1250 ) (16w, 2000 ) (24w, 3000 ) (24w,	men, Cree module) lumen, Cree module) lumen, Cree module) lumen, Cree module) DIMMING ED engine and driver protocols. STRIBUTION with Dome LED Lens) on with Flat LED Lens)	Specs,	ee Step 5 for Driver Ho M40 M54 M74 M317 M84 (Postline driver or 110 120 130 140 150	Post Mounts Post Mounts Post Mounts Post Younts Post Younts	uired)	PC SC SLC SQ SWL TBK 9 Standard Grade 40 41 42 43 44	(Button (Scroll 1 (Sloped (Squard (Swivel (Turn E Grade NA 101 102 114 107 112	Photo Cell) Rem for Arms) d Ceiling Mount, 2 e Back Plate) ) Buckle Kit) FINIS Raw Unfinished Black Forest Green Bright Red White	20° Max) SHES Standard Grade 53 56 61 70 71	Grade 100 109 106 118 105 108	Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black
M010LD M016LD M024LD 2 D (Dimmin See page voltage at 3 W (T5 Wid N* (T5 Nai *12w is na *12w is na *12w is na	(10w, 1250 ) (16w, 2000 ) (24w, 3000 ) (24w,	men, Cree module) Iumen, Cree module) Iumen, Cree module) Iumen, Cree module) DIMMING ED engine and driver protocools. STRIBUTION with Dome LED Lens) on with Flat LED Lens) alect "N". IMPERATURE (CCT	(S4 WT WT SPECS, PM PM PM PM PM PM PM	ee Step 5 for Driver Ho M40 M54 M74 M317 M84 (Postline driver or 110 120 130 140 150 1319	Nall Mounts Post Mounts Post Mounts Ny; 4" OD/.125 pole req	uired)	PC SC SLC SQ SWL TBK 9 Standard Grade 40 41 42 43 44 45	(Button (Scroll : (Slopec (Squarr (Swivel (Turn E Grade NA 101 102 114 107 112 123	Photo Cell) Rem for Arms) d Ceiling Mount, 2 e Back Plate) ) Buckle Kit) FINIS Raw Unfinished Black Forest Green Bright Red White Bright Blue	20° Max) SHES 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
M010LD M016LD M024LD 2 D (Dimmin See page voltage an 3 W (T5 Wid N* (T5 Na *12w is na 27K 30K	(10w, 1250 1 (16w, 2000 1 (24w, 3000 1 (24w, 3000 1 D (24w, 3000 1 D D D D D D D S de Distribution v arrow only, se COLOR TEI (2700K) (3000K) (N	men, Cree module) lumen, Cree module) lumen, Cree module) lumen, Cree module) DIMMING ED engine and driver protocools. STRIBUTION with Dome LED Lens) on with Flat LED Lens) on with Flat LED Lens) on with Flat LED Lens) MEDERATURE (CCT Not Sunset Dim)	(S4 WI WI WI SPECS, PM PM PM PM PM PM PM PM PM PM PM PM PM	ee Step 5 for Driver Ho 140 150 150 C (6' black cord with	Nall Mounts Post Mounts Post Mounts Ny; 4" OD/.125 pole req Sord Mounts 1" x 5 3/8" canopy)	uired)	PC SC SLC SQ SWL TBK 9 Standard Grade 40 41 42 43 44 45 46	(Button (Scroll : (Slopec (Square (Swivel (Turn E Rarine Grade NA 101 102 114 107 112 123 120	Photo Cell) Rem for Arms) d Ceiling Mount, 2 e Back Plate) ) Buckle Kit) FINI: Raw Unfinished Black Forest Green Bright Red White Bright Blue Sunny Yellow	20° Max) 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
M010LD M016LD M024LD 2 D (Dimmin See page voltage an 3 W (T5 Wid N* (T5 Nai *12w is ne 27K 30K 35K	(10w, 1250 1 (16w, 2000 1 (24w, 3000 1 (24w, 3000 1 ) (24w, 3000 1 ) (24w, 3000 1 ) (24w, 3000 1 ) (2500 1 (2700 K) (3000 K) (N (3500 K) (N	men, Cree module) Iumen, Cree module) Iumen, Cree module) Iumen, Cree module) DIMMING ED engine and driver protocols. STRIBUTION with Dome LED Lens) on with Flat LED Lens) on with Flat LED Lens) sect "N". IMPERATURE (CCT Not Sunset Dim) Not Sunset Dim)	(S4 WI WI WI SPECS, PM PM PM PM PM PM PM PM PM PM PM PM PM	ee Step 5 for Driver Ho M40 M54 M74 M317 M84 (Postline driver or 110 120 130 140 150 1319	Nall Mounts Post Mounts Post Mounts Ny; 4" OD/.125 pole req Sord Mounts 1" x 5 3/8" canopy)	uired)	PC SC SLC SQ SWL TBK 9 Standard Grade 40 41 42 43 44 45 46 47 49 50	(Button) (Scroll : (Slopec (Squar (Swivel (Turn E Cade NA 101 102 114 107 112 123 120 NA 111	Photo Cell) Rem for Arms) d Ceiling Mount, 2 e Back Plate) ) Buckle Kit) FINI: Raw Unfinished Black Forest Green Bright Red White Bright Blue Sunny Yellow Aqua Green Galvanized Navy	20° Max) SHES Standard Grade 53 56 61 70 71 72 73 76 77 78	Grade 100 109 106 118 105 108 125 121 127 124	Copper Clay Silver Black Verde Painted Copore Textured Black Matte Black Textured Architectural Bronze Textured White Textured Silver
M010LD M016LD M024LD 2 D (Dimmin See page voltage an 3 W (T5 Wid N* (T5 Nai *12w is na 27K 30K 35K	(10w, 1250 1 (16w, 2000 1 (24w, 3000 1 (24w, 3000 1 ) (24w, 3000 1 ) (24w, 3000 1 ) (24w, 3000 1 ) (2500 1 (2700 K) (3000 K) (N (3500 K) (N	men, Cree module) lumen, Cree module) lumen, Cree module) lumen, Cree module) DIMMING ED engine and driver protocools. STRIBUTION with Dome LED Lens) on with Flat LED Lens) on with Flat LED Lens) on with Flat LED Lens) MEDERATURE (CCT Not Sunset Dim)	(S4 WI WI WI SPECS, PM PM PM PM PM PM PM PM PM PM PM PM PM	ee Step 5 for Driver Ho 440 454 474 4317 484 (Postline driver or 110 120 130 140 150 1319 C C (6' black cord with 1C (6' white cord with	Nall Mounts Post Mounts Post Mounts Ny; 4" OD/.125 pole req Sord Mounts 1" x 5 3/8" canopy)	uired)	PC SC SLC SQ SWL TBK 9 Standard Grade 40 41 42 43 44 45 46 47 49 50 51	(Button (Scroll : (Sloped (Square (Swivel (Turn E Rarine Grade NA 101 102 114 107 112 123 120 NA 111 103	Photo Cell) Rem for Arms) d Ceiling Mount, 2 e Back Plate) ) Buckle Kit) FINIS Raw Unfinished Black Forest Green Bright Red White Bright Blue Sunny Yellow Aqua Green Galvanized Navy Architectural Bronze	20° Max) SHES Standard 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 Textured Architectural Bronze Textured White Textured Silver Aspen Green
M010LD M016LD M024LD 2 D (Dimmin See page voltage an 3 W (T5 Wid N* (T5 Nai *12w is na 27K 30K 35K	(10w, 1250 1 (16w, 2000 1 (24w, 3000 1 (24w, 3000 1 D ing) 2 table for LE and dimming p DIS de Distribution v arrow Distribution arrow only, se COLOR TEI (2700K) (3000K) (N (3500K) (N (4000K) (N	men, Cree module) Iumen, Cree module) Iumen, Cree module) Iumen, Cree module) Iumen, Cree module) DIMMING ED engine and driver orotocols. STRIBUTION with Dome LED Lens) on with Flat LED Lens) on with Flat LED Lens) select "N". IMPERATURE (CCT Not Sunset Dim) Iot Sunset Dim)	(S4 WT WT Specs, PM PM PM PM PM PM PM PM PM PM PM PM PM	ee Step 5 for Driver Ho M40 M54 M74 M317 M84 (Postline driver or 110 120 130 140 150 1319 C C (6' black cord with 1C (6' white cord with S "" (13/16" OD Rigid Ste	Avail Mounts Post Mounts Post Mounts Post Mounts Ny; 4" OD/.125 pole req Sord Mounts 1" x 5 3/8" canopy) 1" x 5 3/8" canopy) tem Mounts ms with STC Flat Cano	py)	PC SC SLC SQ SWL TBK 9 Standard Grade 40 41 42 43 44 45 46 47 49 50	(Button (Scroll : (Sloped (Square (Swivel (Turn E Rarine Grade NA 101 102 114 107 112 123 120 NA 111 103	Photo Cell) Rem for Arms) d Ceiling Mount, 2 e Back Plate) ) Buckle Kit) FINIS Raw Unfinished Black Forest Green Bright Red White Bright Blue Sunny Yellow Aqua Green Galvanized Navy Architectural Bronze Patina Verde	20° Max) SHES Standard Grade 53 56 61 70 71 72 73 76 77 78	Grade           100           109           106           118           105           108           125           121           127           124           130           131	Copper Clay Silver Black Verde Painted Copore Textured Black Matte Black Textured Architectural Bronze Textured White Textured Silver
M010LD M016LD M024LD 2 D (Dimmin See page voltage an 3 W (T5 Wid N* (T5 Nai *12w is ne *12w is ne *	(10w, 1250 1 (16w, 2000 1 (24w, 3000 1 (24w, 3000 1 D ing) 2 table for LE and dimming p DIS de Distribution v arrow Distribution arrow only, se COLOR TEI (2700K) (3000K) (N (3500K) (N (4000K) (N	men, Cree module) lumen, Cree module) lumen, Cree module) lumen, Cree module) DIMMING ED engine and driver protocols. STRIBUTION with Dome LED Lens) on with Flat LED Lens) on with Flat LED Lens) on with Flat LED Lens) of SUNSET Dim) Add Sunset Dim) Add Sunset Dim) ER HOUSING	(S4 WT WT Specs, PM PM PM PM PM PM PM PM PM PM PM PM PM	ee Step 5 for Driver Ho M40 M54 M74 M317 M84 (Postline driver or 110 120 130 140 150 1319 C C (6' black cord with 1C (6' white cord with S "" (13/16" OD Rigid Ste	Post Mounts Post Mounts Post Mounts Post Mounts I'x 5 3/8" canopy) tem Mounts	py)	PC SC SLC SQ SWL TBK 9 Standard Grade 40 41 42 43 44 45 46 47 49 50 51 52	(Button (Scroll : (Sloped (Square (Swivel (Turn E <b>Marine</b> <b>Grade</b> <b>NA</b> 101 102 114 107 112 123 120 <b>NA</b> 111 103 104	Photo Cell) Rem for Arms) d Ceiling Mount, 2 e Back Plate) ) Buckle Kit) FINIS Raw Unfinished Black Forest Green Bright Red White Bright Blue Sunny Yellow Aqua Green Galvanized Navy Architectural Bronze Patina Verde	20° Max) SHES Standard 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 Textured Black Textured Architectural Bronze Textured White Textured Silver Aspen Green Cantaloupe
M010LD M016LD M024LD 2 D (Dimmin See page voltage an 3 W (T5 Wid N* (T5 Nai *12w is ne 2 7K 30K 35K 40K 5 RTC (E	(10w, 1250) (16w, 2000) (24w, 3000) (24w, 3000) (24w, 3000) (24w, 3000) (24w, 3000) (24w, 300) (24w, 300) (25w, 300) (300	men, Cree module) lumen, Cree module) lumen, Cree module) lumen, Cree module) DIMMING ED engine and driver strotocols. STRIBUTION with Dome LED Lens) on with Flat LED Lens) on with Flat LED Lens) vect "N". IMPERATURE (CCT Not Sunset Dim) Not Sunset Dim) ER HOUSING	(S4 W1 W1 W1 Specs, PN PN PN PN PN PN PN PN PN PN PN PN PN	ee Step 5 for Driver Ho M40 M54 M74 M317 M84 (Postline driver or 110 120 130 140 150 1319 C C (6' black cord with 1C (6' white cord with S "" (13/16" OD Rigid Ste	Avail Mounts Post Mounts Post Mounts Post Mounts Ny; 4" OD/.125 pole req Sord Mounts 1" x 5 3/8" canopy) 1" x 5 3/8" canopy) tem Mounts ms with STC Flat Cano	py)	PC SC SLC SQ SWL TBK 9 Standard Grade 40 41 42 43 44 45 46 47 49 50 51 52 12	(Button (Scroll : (Sloped (Square (Swivel (Turn E <b>Marine</b> <b>Grade</b> <b>NA</b> 101 102 114 107 112 123 120 <b>NA</b> 111 103 104	Photo Cell) Rem for Arms) d Ceiling Mount, 2 e Back Plate) ) Buckle Kit) FINIS Raw Unfinished Black Forest Green Bright Red White Bright Blue Sunny Yellow Aqua Green Galvanized Navy Architectural Bronze Patina Verde	20° Max) SHES Standard Grade 53 56 61 70 71 72 73 76 77 78 10 11	Grade 100 109 106 118 105 108 125 121 127 124 130 131 132	Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black Matte Black Textured Architectural Bronze Textured White Textured Silver Aspen Green Cantaloupe Putty
M010LD M016LD M024LD 2 D (Dimmin See page voltage an 3 W (T5 Wid N* (T5 Nai *12w is na *12w is na 2 27K 30K 35K 40K 5 RTC (C	(10w, 1250 ) (16w, 2000 ) (24w, 3000 ) (24w, 3000 ) (24w, 3000 ) (24w, 3000 ) (24w, 3000 ) (24w, 3000 ) (2500 ) (2700 K) (3000 K) (N (3500 K) (N (3500 K) (N (3500 K) (N (4000 K) (N DRIVE	men, Cree module) lumen, Cree module) lumen, Cree module) lumen, Cree module) DIMMING ED engine and driver orotocols. STRIBUTION with Dome LED Lens) on with Flat LED Lens) on with Flat LED Lens) on with Flat LED Lens) on with Sunset Dim) lot Sunset Dim) lot Sunset Dim) ER HOUSING o Spun Cover)	(S4 WT WT SPBCS, PM PM PM PM PM PM PM PM PM PM PM PM PM	ee Step 5 for Driver Ho 440 454 474 4317 484 (Postline driver or 110 120 130 130 140 150 1319 C C (6' black cord with HC (6' white cord with HC (6' white cord with HC (6' DACK cord with H	Post Mounts         Post Mounts         Post Mounts         Post Mounts         I'' x 5 3/8" canopy)         1" x 5 3/8" canopy)         1" x 5 3/8" canopy)         tem Mounts         ms with STC Flat Cano         2ST24       2ST36         2ST4	py)	PC SC SLC SQ SWL TBK 9 Standard Grade 40 41 42 43 44 45 46 47 49 50 51 52 12 Premium	(Button (Scroll I (Sloped (Square (Swivel (Turn E NA 101 102 114 107 112 123 120 NA 111 103 104 133 Marine Grade	Photo Cell) Rem for Arms) d Ceiling Mount, 2 e Back Plate) ) Buckle Kit) FINIS Raw Unfinished Black Forest Green Bright Red White Bright Blue Sunny Yellow Aqua Green Galvanized Navy Architectural Bronze Patina Verde	20° Max) SHES Standard Grade 53 56 61 70 71 72 73 76 77 78 10 11 13 Premium Grade	Grade           100           109           106           118           105           121           127           124           130           131           132           Marinee           Grade	Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black Textured Black Architectural Bronze Textured White Textured White Textured White Textured Silver Aspen Green Cantaloupe Putty
M010LD M016LD M024LD 2 D (Dimmin See page voltage an 3 W (T5 Wid N* (T5 Nai *12w is na 2 27K 30K 2 27K 30K 40K 5 RTC (E RTCNC (E NA (H	(10w, 1250 1 (16w, 2000 1 (24w, 3000 1 (24w, 3000 1 ) (24w, 3000 1 ) (24w, 3000 1 ) (24w, 3000 1 ) (2500 1 (2700 K) (3000 K) (N (3000 K) (N (4000 K) (N (4000 K) (N) (4000 K) (N) (100 1 K) (100 1 K	men, Cree module) lumen, Cree module) lumen, Cree module) lumen, Cree module) DIMMING ED engine and driver protocools. STRIBUTION with Dome LED Lens) on with Flat LED Lens) on with Flat LED Lens) on with Flat LED Lens) with Sunset Dim) Aut Sunset Dim) Not Sunset Dim) ER HOUSING o Spun Cover) ired for 12w)	(S4 WT WT Specs, PM PM PM PM PM PM PM PM PM PM PM PM PM	ee Step 5 for Driver Ho M40 M54 M74 M317 M84 (Postline driver of 110 120 130 140 150 1319 C C (6' black cord with HC (6' white cord with HC (6' white cord with HC (6' black cord with HC (13/16'' OD Rigid Steps) (13/16'' OD Rigid Steps)	Post Mounts         Post Mounts         Post Mounts         Post Mounts         I'' x 5 3/8" canopy)         1" x 5 3/8" canopy)         1" x 5 3/8" canopy)         tem Mounts         ms with STC Flat Cano         2ST24       2ST36         2ST4	py)	PC SC SLC SQ SWL TBK 9 Standard Grade 40 41 42 43 44 45 46 47 49 50 51 52 12 Premium Grade	(Button (Scroll : (Slopec (Squar (Swivel (Turn E <b>Marine</b> <b>Grade</b> <b>NA</b> 101 102 114 107 112 123 120 <b>NA</b> 111 103 104 133 <b>Marine</b> <b>Grade</b> 129	Photo Cell) Rem for Arms) d Ceiling Mount, 2 e Back Plate) ) Buckle Kit) Buckle Kit) 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	20° Max) 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           Marinee           Grade           116	Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black Textured Black Textured Minte Textured White Textured White Textured White Textured White Textured Silver Aspen Green Cantaloupe Putty
M010LD M016LD M024LD 2 D (Dimmin See page voltage an 3 W (T5 Wid N* (T5 Nai *12w is na *12w is na *	(10w, 1250 1 (16w, 2000 1 (24w, 3000 1 (24w, 3000 1 ) (24w, 3000 1 ) (24w, 3000 1 ) (24w, 3000 1 ) (25w, 1 (2700K) (3000K) (N (3000K) (N (3000K) (N (4000K) (N (4000K) (N DRIVE Driver Canopy)N Housing not requi	men, Cree module) lumen, Cree module) lumen, Cree module) lumen, Cree module) DIMMING ED engine and driver orotocols. STRIBUTION with Dome LED Lens) on with Flat LED Lens) on with Flat LED Lens) on with Flat LED Lens) on with Sunset Dim) lot Sunset Dim) lot Sunset Dim) ER HOUSING o Spun Cover)	(S4 WT WT SPECS, T) PM PM PM PM PM PM PM PM PM PM PM PM PM	ee Step 5 for Driver Ho M40 M54 M74 M317 M84 (Postline driver of 110 120 130 140 150 1319 C C (6' black cord with HC (6' white cord with HC (6' white cord with HC (6' black cord with HC (13/16'' OD Rigid Steps) (13/16'' OD Rigid Steps)	Possing Options)         Wall Mounts         Post Mounts         Post Mounts         Sord Mounts         1" x 5 3/8" canopy)         1" x 5 3/8" canopy)         1" x 5 3/8" canopy)         tem Mounts         ms with STC Flat Canopy)         2ST24       2ST36         with STC Flat Canopy)	py)	PC SC SLC SQ SWL TBK 9 9 8 1 3 4 4 4 4 4 4 4 4 4 4 4 4 5 4 6 50 51 52 12 9 9 81 80 67	(Button (Scroll I (Sloped (Square (Swivel (Turn E NA 101 102 114 107 112 123 120 NA 111 103 104 133 104 133	Photo Cell) Rem for Arms) d Ceiling Mount, 2 e Back Plate) ) Buckle Kit) Buckle Kit) FINIS Fave Unfinished Black Forest Green Bright Red White Bright Blue Sunny Yellow Aqua Green Galvanized Navy Architectural Bronze Patina Verde Lilac Extreme Chrome Textured Desert Butterscotch	20° Max) 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           108           125           121           127           124           130           131           132           Marinee           116           122	Copper Clay Silver Black Verde Painted Chrome Painted Copper Textured Black Matte Black Textured Black Textured White Textured White Textured White Textured White Textured White Cantaloupe Putty Candy Apple Red Cobalt Blue Graystone
M010LD M016LD M024LD 2 D (Dimmin See page voltage an 3 W (T5 Wid N* (T5 Nai *12w is na 2 27K 30K 35K 40K 5 RTC (E RTCNC (E NA (H	(10w, 1250 1 (16w, 2000 1 (24w, 3000 1 (24w, 3000 1 ) (24w, 3000 1 ) (24w, 3000 1 ) (24w, 3000 1 ) (25w, 1 (2700K) (3000K) (N (3000K) (N (3000K) (N (4000K) (N (4000K) (N DRIVE Driver Canopy)N Housing not requi	men, Cree module) lumen, Cree module) lumen, Cree module) lumen, Cree module) DIMMING ED engine and driver protocools. STRIBUTION with Dome LED Lens) on with Flat LED Lens) on with Flat LED Lens) on with Flat LED Lens) with Sunset Dim) Aut Sunset Dim) Not Sunset Dim) ER HOUSING o Spun Cover) ired for 12w)	(S4 W1 W1 Specs, T) PM PM PM PM PM PM PM PM PM PM PM PM PM	ee Step 5 for Driver Ho M40 M54 M74 M317 M84 (Postline driver or 110 120 130 140 150 1319 C C (6' black cord with 1C (6' white cord with 1C (6' white cord with 1C (6' white sord with 1C (6' astrice 2 strice 2 16 2 strice 2 strice 2 16 2 strice 2 strice 3 16 3 strice 3 strice 3 strice 3 16 3 strice 3 strice 3 strice 3 17 0 strice 3 strice 3 17 0 strice 3 strice 3 18 0 strice 3 strice 3 18 0 strice 3 strice 3 18 0 strice 3 18	Post Mounts Post Mounts Post Mounts lly; 4" OD/.125 pole req ily; 4" OD/.125 pole req 1" x 5 3/8" canopy) 1" x 5 3/8" canopy) 1" x 5 3/8" canopy) tem Mounts ms with STC Flat Cano 2ST24 2ST36 2ST48 with STC Flat Canopy) ST24 3ST36 3ST48	py)	PC SC SLC SQ SWL TBK 9 9 8 1 40 41 42 43 44 43 44 45 46 47 49 50 51 52 12 Premium Grade 81 80	(Button (Scroll I (Sloped (Square (Swivel (Turn E NA 101 102 114 107 112 123 120 NA 111 103 104 133 104 133 104 133	Photo Cell) Rem for Arms) d Ceiling Mount, 2 e Back Plate) ) Buckle Kit) Buckle Kit) FINIS Fave Unfinished Black 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	Grade           100           109           106           118           105           108           125           121           127           124           130           131           132           Infe           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 White Textured White Textured White Cantaloupe Putty Candy Apple Red Cobalt Blue

© 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.

## Specifications W518-M016LD-D-W-40K-RTC-E6

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								
011	3500K	850	11W	97								
	4000K	850	11W	97								
	2700K	1250	12W	125								
10W	3000K	1250	12W	125								
1011	3500K	1250	12W	125								
	4000K	1250	12W	125								
	2700K	750	12W	65								
12W	3000K	750	12W	65								
1211	3500K	750	12W	65								
	4000K	750	12W	65								
	2700K	2000	19W	125								
16W	3000K	2000	19W	125								
1011	3500K	2000	19W	125								
	4000K	2000	19W	125								
	2700K	3000	28W	125								
24W	3000K	3000	28W	125								
	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
- 0-10V, 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
- 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.



## Specifications W518-M016LD-D-W-40K-RTC-E6



© 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. 01082018