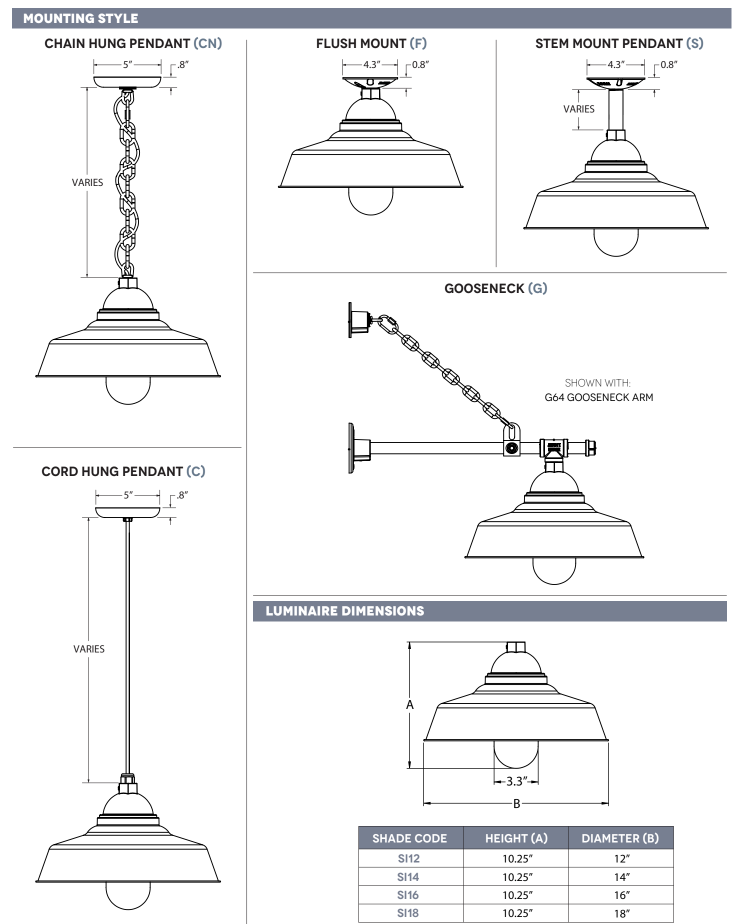
SPS-0480 REV B **ROCHESTER LED SERIES**



BLE -	_	_	-		-	-		-
	Α		с	D		E	F	G
	_	-	- 1	ED16.8	_	_	-	-
	н —			K		L		
order Evampl		■ G6 - 400 - NA - [• DD - TGG - 975 - RIB - LED1					
							1	
A - MOUNTING STYLE		C - SHADE FINISH (CONT'D.)		D - MOUNTING (CONT'D.)		G - MOUNTING ACCESSORY		
C C	ord Hung	POWDER	COAT FINISHES ² :	-		OPTIONS:	NA	None/Not Applicable
	hain Hung	710	Cobalt Blue			Stem Mount, 6"	HSC	Hang Straight Canopy ⁵
	ush Mount ooseneck	790	Lavender Dolphite Plue	ST51 ST51		Stem Mount, 12″ Stem Mount, 18″	HDSMC	Heavy Duty Stem Moun Canopy⁵
	tem Mount	715 800	Delphite Blue Industrial Grey	ST52		Stem Mount, 18	DD	Dusk-to-Dawn Photocel
		805	Charcoal Granite	ST53		Stem Mount, 36"		
B - SHADE SIZE		810	Graphite	ST548 .5" Stem Mount, 48"			H - GUA	RD OPTION
ROCHEST		975	Galvanized	ST7C		" Stem Mount, 6"	NA	None/No Guard
SI12	12" Shade			ST71		″ Stem Mount, 12″ ″ Stem Mount, 18″	WGG	Wire Guard
SI14	14" Shade	D - MOUN	TING	ST72		" Stem Mount, 24"	CGG	Standard Cast Guard
SI16	16″ Shade	Please Note: If Section A, plea	Flush Mount [F] is selected in	ST73		" Stem Mount, 36"	TGG	Heavy Duty Cast Guard
SI18	18" Shade	Section A, pier		ST74	8 .75'	" Stem Mount, 48"		
		NA Not Applicable				I - GUARD FINISH		
C - SHADI			ED CORD OPTIONS:	E – MO	UNTING	G FINISH		: See Section C for all Guard Fini to guard selected in Section H, set
	IN FINISHES ¹ :	SBK	Standard Black			ction C for Finish Options.	NA. If Porce	lain Finish selected, guard will be
150	Black	SWH	Standard White			um is also available for 336, G40, G64 & G65) and	powder coat	t painted-to-match.
250 350	White	CMG	Grey Cotton			s. If a Porcelain Shade ounting will be Powder	NA	Not Applicable
350	Vintage Green Jadite	CRZ	Red Chevron	Coat Painte	ed-To-Mato	ch.		
455	Cherry Red	CSB	Black Cloth	(I) If Cord Canopy Fin		selection identifies	J - GLA	SS OPTIONS
550	Yellow	CSW	White Cloth			N] Mounting Style, hain and Canopy Finish.	CLR	Clear Glass
650	Bronze	CSR	Red Cloth	(III) If Ste	m Mount [S] Mounting Style,	FST	Frosted Glass
750	Cobalt Blue	CSBB CSRW	Black & Brown Cloth Red & White Cloth			tem and Canopy Finish F] Mounting Style,	RIB	Ribbed Glass
765	Delphite Blue	CSGW	Gold & White Cloth			ex Coupler and Canopy	BLU	Blue Glass
850 950	Graphite Matallia Chrome	CSBG	Black & Gold Cloth	FINISH			RED	Red Glass
950	Metallic Chrome	CSBW	Black & White Cloth	980	Brushe	ed Aluminum	AMB	Amber Glass
POWDER	COAT FINISHES ² :	CSBP	Black & Pink Cloth				GRN	Green Glass
100	Black	CSUW	Blue & White Cloth	F - COR	RDS⁴		1/ 1101	
105	Textured Black	CHAIN M	CHAIN MOUNT OPTIONS:		Please Note: See Section D for all applicable CSA Listed Cord Options for Chain Hung		K - LIGHT SOURCE	
106 200	Matte Black White	CN36	3' of Chain	CSA Listed Mounting S		ions for Chain Hung	LED16.8	1600 Lumen, 16W LED
200	Matte White	CN48	4' of Chain					
300	Dark Green	CN60	5' of Chain	NA	Not Ap	oplicable	L - COL	OR TEMPERATURE
307	Emerald Green	CN72	6' of Chain				2700K	2700K, Warm White
311	Jadite	COOSEN	ECK OPTIONS:				3000K	3000K, Neutral White
370	Mint	GOUSENI	G16				3500K	3500K, Bright White
380	Chartreuse	G2	G17				4000K	4000K, Cool White
390 400	Teal Barn Red	G3 ³	G19					
420	Orange	G4 ³	G22					
470	Watermelon	G5	G24					
480	Blush Pink	G6	G25					
490	Magenta	G7 G8	G26 G32					
495	Sherbet Orange	G8 G9	G32 G34					
500 570	Buttery Yellow	G10	G35					
570 600	Sunflower Bronze	G11	G36					
601	Chocolate	G12	G40					
605	Rust	G13	G64					
615	Oil-Rubbed Bronze	G14	G65					
700	Royal Blue	G15						
705	Navy							

IMPORTANT: (1) All Porcelain Enamel finished shades feature a white interior and black outer rim (2) All Powder Coat finished shades, Galvanized excluded, feature a white interior (3) Not Compatible with 16" shade size and larger (4) Only applicable if Chain Hung Mounting Style selected in Section A, select NA if another Mounting Style is selected (5) Only applicable if Stem Mount Mounting Style selected in Section A (6) Only applicable if Gooseneck Mounting Style selected in Section A

BARN LIGHT ELECTRIC CO.



BARN LIGHT ELECTRIC CO.

ROCHESTER LED SERIES SPS-0480 REV B

SPECIFICATIONS

CERTIFICATIONS, LISTINGS & WARRANTY

MADE IN THE USA Manufactured and Hand-Crafted in Our 60,000 Square Foot Facility Located in Titusville, FL

CSA LISTED FOR WET LOCATIONS Includes All Gooseneck, Stem and Flush Mounting Styles

CSA LISTED FOR DAMP LOCATIONS Includes All Chain and Cord Hung Mounting Styles

LIMITED WARRANTY For Additional Information on Our Limited Warranty, Please See Our Terms & Conditions

OPERATING TEMPERATURE -30°C to 40°C

CONSTRUCTION & FINISH

POWDER COAT SHADE Hand-Spun from High Purity 3003-O Temper Aluminum

GALVANIZE SHADE
Spun from High Quality Galvanized Steel

PORCELAIN SHADE Hand-Spun from 20 Gauge Porcelain Steel

POWDER COAT FINISHES Polyester Powder Coat Finishes are Electro-Statically Applied and Thermocured

PORCELAIN FINISHES Applied by Hand and Fired in a High Temperature Oven

STEM 1/2" Nominal (0.84" Actual) or 3/4" Nominal (1.05" Actual) Sch 40, 6063 Aluminum Mounting Stem. Custom Lengths Available upon Request.

GOOSENECK 1/2" Nominal (0.84" Actual) or 3/4" Nominal (1.05" Actual) Sch 40, 6063 Aluminum Gooseneck

CORD Cord-Hung Pendants Include 7' of Standard Cord or 5' of Cloth Cord, +/- For Socket Orientation

CHAIN 4-Gauge Chain Complete with Quick Link for On-Site Adjustments to Chain's Length

LED16.8 LIGHT SOURCE

LED TYPE: CREE CXB-2530 COB

INITIAL LUMENS DELIVERED: UP TO 1600 LUMENS

L90 (11K) > 61,000 HOURS

AVAILABLE CCT: 2700K, 3000K, 3500K, 4000K Custom Temperatures Available upon Request

LED16.8 LIGHT SOURCE (CONT'D.)

90+ CRI (R9 TYPICAL 60) 80+ CRI and 95+ CRI (R9 Typical 85) Available upon Request

2 STEP MACADAMS ELLIPSE

EFFICACY: UP TO 95 LPW High Efficacy Available upon Request, Consult Factory for Additional Information

ELECTRICAL/LED DRIVER

DRIVER TYPE: ERP ESS/T & ESP/T

POWER FACTOR > 0.9

EFFICIENCY: UP TO 87% TYPICAL

INPUT VOLTAGE: 120-277 VAC (SEE DIMMING SECTION)

CLASS 2 POWER SUPPLY

LED DRIVER LIFETIME: > 100,000 HOURS (@ 25 DEG C AMBIENT)

IP64 MINIMUM RATING CASE WITH SILICONE-BASED POTTING

PROTECTIONS Output Open Load, Over-Current and Short-Circuit (hiccup), and Over-Temperature with Auto Recovery

CONDUCTED AND RADIATED EMI Compliant with FCC CFR Title 47 Part 15 Class B (120 VAC), Class A (277 VAC) and EN55015 (CISPR 15) at 220, 230 and 240 VAC

COMPLIANT WITH Complies with Energy Star[®] DLR (DesignLight Consortium[®]) and CA Title 24 Technical Requirements

DIMMING

TRI-MODE DIMMING[™] Compatible with Triac (Forward-Phase or Leading-Edge), ELV (Reverse-Phase or Trailing-Edge) and 0-10V Dimmers

DIMMING RANGE 1–100% The Dimming Range Is Dependent on Each Specific Dimmer. May Not Be Able to Achieve 1% Dimming with Some Dimmers

TRIAC AND ELV DIMMING ONLY AT 120 VAC

ELV DIMMING AT 230 VAC Available by Request

COMPATIBLE DIMMERS Consult Factory for Additional Information on Dimming