# **Sure-Lites**

#### DESCRIPTION

The Sure-Lites SEL LED remote series reduces overall cost and design time for a UL924 compliant emergency egress system. Key features include market leading spacing to reduce the number of fixtures required; universal voltage input from 4.8V through 12V and wet location rating as standard to reduce design time and mistake proof the ordering process; an LED source to eliminate lamp maintenance along with the quality and reliability you expect from Cooper Lighting Solutions products.

Catalog #	Туре
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Project	
Comments	Date
Prepared by	

#### SPECIFICATION FEATURES

### **ELECTRICAL**

- 4.8 V through 12 V input voltage
- 90 lumen, 200 lumen and 285
- lumen LED options - Universal polarity wiring
- MECHANICAL

#### **Plastic Housing:**

HOW TO SPECIFIY

DIMENSIONS

**SRP Single** 

- Flame and impact resistant injection molded thermoplastic housing
- Available in white, grey and black Aluminum mounting plate finishes - specify when ordering
- Lamp heads adjust 80° from vertical with 358° rotation

Ø4.5'

Ø4.7

[119mm]

[114mm]

- Metal Housing:
- resistant 22 gauge die formed spun aluminum.
- Available in white, grey and black
- finishes specify when ordering - Lamp heads adjust 80° from
- vertical with 358° rotation

# MOUNTING

mounts flush on wall or ceiling - Designed for installation on

LED remote with 4.8 V through 12 V input, -30°C to 60°C temperature rating and up to 60 feet of coverage.

standard electrical box

#### **ENVIRONMENTAL**

- All remotes are wet location - Lamp housing made of corrosion - Temperature rating -30°C to 60°C

#### WARRANTY

- 5 year limited warranty - UL 924 Listed

#### ACCESSORIES

- Wireguard WG8 for use with single head remotes
- Wireguard WG9 for use with double head remotes



SRP



SRPD



SRM



# **SEL Series Remote LED Emergency Light**

#### 4.9″ [124mm]

6.3″ [161mm]

SRM Single









## **SRP** Double



## **SRM Double**

#### ORDERING INFORMATION

SAMPLE NUMBER: SRP13WH

Series	Material	Coverage	Number of Heads	Color
SR= Sure-Lites remote	<b>P</b> =Polycarbonate <b>M</b> =Aluminum	<b>13</b> =13 feet <b>25</b> =25 feet <b>30</b> =30 feet	=Single	WH=White BK=Black GY=Grey
Series	Material	Coverage	Number of Heads	Color

#### ENERGY DATA

	Amp (A)	Watt (W)
SRM13 / SRP13	0.25	1.25
SRM25 / SRP25	0.5	2.5
SRM30 / SRP30	1.0	4.1
SRM25D / SRP25D	0.50	2.50

1.0

2.0

5.0

8.2

SPACINGS	CHART

		Double Head Coverage at 0.1 foot candle minimum		Coverage at 0.1 foot Coverage a			at 1.0 foot
Catalog Logic	Output Lumens	7.5 foot height	20 foot height	7.5 foot height	20 foot height		
SRP25D/SRM25D	90	30	15	12	12		
SRP50D/SRM50D	200	49	33	18	22		
SRP60D/SRM60D	285	65	52	15	27		

#### PHOTOMETRY

SRM50D / SRP50D

SRM60D / SRP60D



1.5' Away from Wall	3' Away from Wall	4.5' Away from Wall	Lum.	Label	x	Y	Z	Orient	Tilt
Illuminance Values(Fc)	Illuminance Values(Fc)	Illuminance Values(Fc)	No.	<b>B</b> 00700	4.75	0.00	75	450	0.4
Average = 1.27	5	1	P26739	-	0.33	7.5	158	34	
Maximum = 3.8		2	P26739	5.25	0.33	7.5	22	34	
Minimum = 0.1	Minimum = 0.1	Minimum = 0.1	13	P26739	34.75	0.33	7.5	158	34
Avg/Min Ratio = 12.70	Avg/Min Ratio = 11.80	Avg/Min Ratio = 5.60	14	P26739	35.25	0.33	7.5	22	34
Max/Min Ratio = 38.00	Max/Min Ratio = 35.00	Max/Min Ratio = 12.00	15	P26739	64.75	0.33	7.5	158	34
No. Points = 44	nts = 44 No. Points = 44 No. Points = 44	16	P26739	65.25	0.33	7.5	22	34	
			17	P26739	94.75	0.33	7.5	158	34
187		187	18	P26739	95.25	0.33	7.5	22	34

\*\*\*The "Rule of Thumb" spacing guidelines are designed to achieve 1 foot-candle average and 0.1 foot-candle minimum with a 40:1 maximum/minimum ratio. The corridor used is 100 feet long, 9 foot ceiling with a 6 foot wide walkway and 3 foot path of egress. The reflectances are 80% ceiling, 50% walls and 20% floors. The fixture mounting height is 7.5 feet. Cooper Lighting Solutions assumes no responsibility for local requirements or specific project variables. This is a guideline to be used as a design aid, not as guarantee of any code compliance.







SRP60D AND SRM60D - 0.2 Fc min

49 ft.



1.5' Away from Wall	3' Away from Wall	4.5' Away from Wall	Lum.	Label	Х	Y	Z	Orient	Tilt
Illuminance Values(Fc) Average = 1.35 Maximum = 4.6 Minimum = 0.2 Avg/Min Ratio = 6.75 Max/Min Ratio = 23.00 No. Points = 44	Illuminance Values(Fc) Average = 1.11 Maximum = 3.4 Minimum = 0.2 Avg/Min Ratio = 5.55 Max/Min Ratio = 17.00 No. Points = 44	Illuminance Values(Fc) Average = 0.65 Maximum = 1.6 Minimum = 0.2 Avg/Min Ratio = 3.25 Max/Min Ratio = 8.00	No.   1   2   23   24   25	P27192 P27192 P27192 P27192 P27192 P27192	-0.25 0.25 66.25 130.25 64.75	0.5 0.5 0.5 0.5 0.5	7.5 7.5 7.5 7.5 7.5 7.5	175 5 5 5 175	62 62 62 62 62 62
No. Points = 44	No. Points = 44	No. Points = 44	26	P27192	129.75	0.5	7.5	175	62

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65 ft

Specifications and dimensions subject to change without notice.