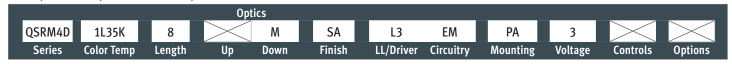
## **Ordering Instructions**

### STEP 1. Complete the QuickShip Part Number

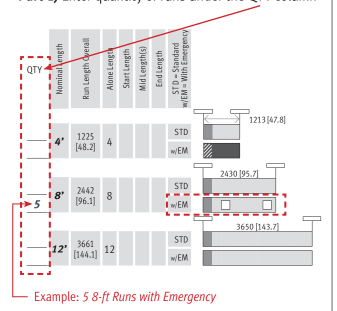
Example of completed QuickShip Part Number: QSRM4D-1L35K-8-M-SA-L3EM-PA-3



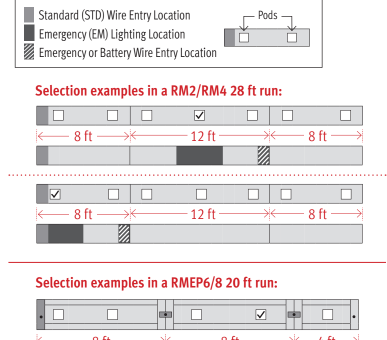
**LEGEND** 

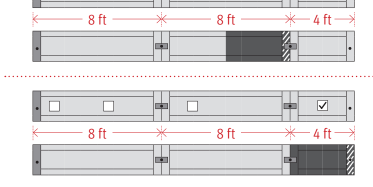
### **STEP 2. Row Configurations**

Part 1) Enter quantity of runs under the QTY column



Part 2) Select one pod to indicate desired emergency lighting location





#### **STEP 3. Submit Forms**

Send completed forms to the appropriate inside sales representative.



## **Stail RMEP6**

**Direct / Indirect** 



**Pendant** 

**Ordering Instructions** - please refer to page 4 for detailed Ordering Instructions

**STEP 1.** QuickShip Part Number

**STEP 2.** Row Configurations

**STEP 3.** Submit Forms

### STEP 1. QuickShip Part Number

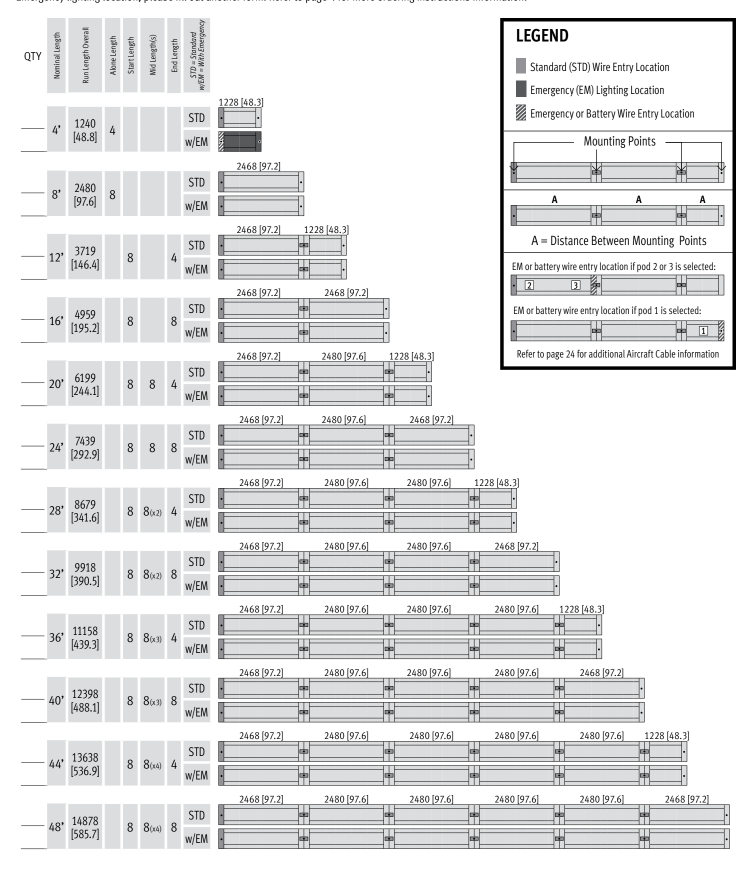
Example Part Number: QSRMEP6-2L35K-8-16CM-SG-L31-PA-1

		Ор								
QSRMEP6	2L35K	ath Ha	M	niah II	/D.: C	::	Mauntina	Voltage	Control	Ontions
Series	Color Temp Len	gth Up	Down Fi	nish LL,	Driver Ci	ircuitry	Mounting	Voltage	Controls	Options
Color Temp	Optics	s Up	Lig	ht Level (LL) /	Driver		Circu	iitry	Vo	ltage
<b>2L35K</b> = 3500K	<b>40</b> = No Optics Ang (40up/60down)	1	0-10V	350	DOK		<b>1</b> = 1 Circuit		<b>1</b> = 120 V	
Length	<b>16C</b> = Clear Optics A (16up/84down)	angled Reflector	(Standard) 40	(40u/60d) 16C (16	5u/84d) 73 (73		EM = Emergeno (2 wire ent	cy/Night Light ries required)	<b>2</b> = 277 V	
<b>4</b> = 4 ft	<b>73</b> = No Optics Stra (73up/27down)	aight Reflector	<b>L1</b> = 2989 2820 3177 <b>L2</b> = 3806 3590 4044				<b>B</b> = Battery P Mounted		<b>3</b> = 347 V	
<b>8</b> = 8 ft	C = Clear Optics S (65up/35down)	Straight Reflector	L3 =   L4 =			309 118	(2 wire ent	ries required)	<b>4</b> = UNV (120-277V)	
<b>R</b> = Continuous Rows (See p.20)	<b>ODC</b> = Opal Optics Some (55up/45down)	traight Reflector	0-10V 3500K Dimming Clear Optics Opal Optics				Moun	nting	Controls	
	Optics I	Down	(Standard)	C (65u/35d) 3067	C (65u/35d)         ODC (55u/45d)           3067         2845           3905         3621           5608         5201		<b>PA =</b> Pendant A		_ = None (leave space empty	
	M = Meta Ice		L2 = L3 = L4 =	5608			PT = Pendant / for T-Bar	Aircraft Cable	Options	
	Fini	sh	<u>L4 =</u>	10731 Based on 4ft sect	9952 ions.		Indicate cable le	3	= None (leave space empty)	
	SG = Silver/grey tex	ktured coat	See a r	nore detailed char	t on page 23		page	9		,,,,
	WT = White Texture	d								

### **STEP 2. Row Configurations**

#### Part 1) Indicate desired quantity of rows under the QTY column

Part 2) Select one pod per row to indicate desired Emergency lighting location. If a similar row requires a different Emergency lighting location, please fill out another form. Refer to page 4 for more ordering instructions information.



## **Stail RMEP Light Level Charts**

#### RMEP6

0-10V Dimming (Standard)	No Optics 40 (40u/60d)			Clear Optics 16C (16u/84d)			No Optics 73 (73u/27d)			Clear Optics C (65u/35d)			Opal Optics ODC (55u/45d)			
	Lumens Delivered	Wattage	Efficacy (LPW)	Lumens Delivered	Wattage	Efficacy (LPW)	Lumens Delivered	Wattage	Efficacy (LPW)	Lumens Delivered	Wattage	Efficacy (LPW)	Lumens Delivered	Wattage	Efficacy (LPW)	
	L1	2989	27.8	108	2820	27.8	102	3177	27.8	114	3067	27.8	110	2845	27.8	102
	L2	3806	35.4	107	3590	35.4	101	4044	35.4	114	3905	35.4	110	3621	35.4	102
	L3	5464	48.6	112	5154	48.6	106	5809	48.6	120	5608	48.6	115	5201	48.6	107
	L4	10457	97.2	108	9866	97.2	101	11118	97.2	114	10731	97.2	110	9952	97.2	102

#### RMEP8

0-10V Dimming (Standard)	No Optics 35 (35u/65d)			Clear Optics 25C (25u/75d)			No Optics 73 (73u/27d)			Clear Optics C (65u/35d)			Opal Optics ODC (55u/45d)		
	Lumens Delivered	Wattage	Efficacy (LPW)	Lumens Delivered	Wattage	Efficacy (LPW)	Lumens Delivered	Wattage	Efficacy (LPW)	Lumens Delivered	Wattage	Efficacy (LPW)	Lumens Delivered	Wattage	Efficacy (LPW)
L1	3014	27.8	109	2944	27.8	106	3110	27.8	112	3005	27.8	108	2893	27.8	104.1
L2	3939	35.4	111	3845	35.4	109	4063	35.4	115	3926	35.4	111	3778	35.4	106.7
L3	5777	48.6	119	5640	48.6	116	5959	48.6	123	5757	48.6	119	5541	48.6	114.0
L4	9447	97.2	97	9223	97.2	95	9744	97.2	100	9416	97.2	97	9342	97.2	96.1

# **QuickShip Terms & Conditions**

- 1. Shipment within 10 business days.
- 2. Day one begins next business day after order is entered (order entered as QuickShip is automatically released by the system).
- 3. Order must be designated with "QS" in front of the part number.
- 4. Available only at 3500K and 80 CRI.
- 5. Available with dual circuit wiring.
- 6. All luminaires offered only in standard finishes.
- 7. No integral control options.
- 8. No louvers.
- 9. No changes or cancellations permitted after receipt of order.
- 10. Large orders are subject to review. We will do our best to accommodate.
- 11. Minimum 20 linear feet per order or 5 units of standard runs to qualify for QS program.
- 12. Installing contractor is responsible to ensure that fixture wiring adheres to local codes.
- 13. All other standard Metalumen Terms and Conditions apply.

