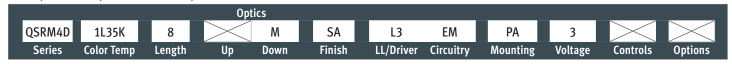
Ordering Instructions

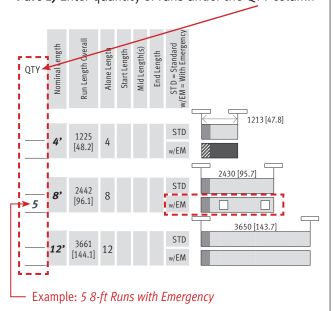
STEP 1. Complete the QuickShip Part Number

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

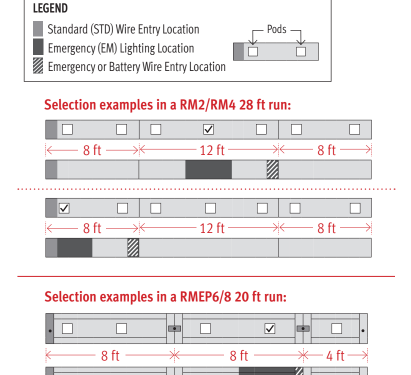


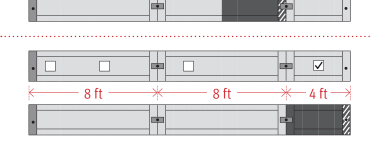
STEP 2. Row Configurations

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

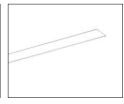
Send completed forms to the appropriate inside sales representative.



Rail RM2D

Direct









Pendant

Recessed Drywall

Recessed Drywall Flangeless

Surface

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

STEP 1. QuickShip Part Number

STEP 2. Row Configurations

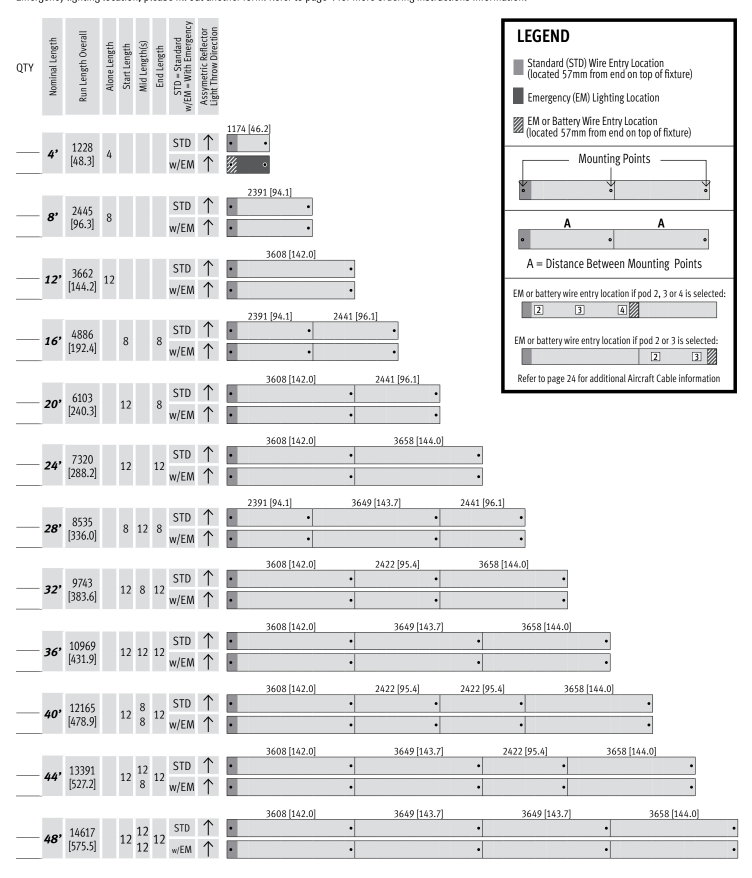
STEP 3. Submit Forms

STEP 1. QuickShip PART NUMBER

Example Part Number: QSRM2D-1L35K-8-MA-SA-L3EM-DF-1

			Ор	tics									
QSRM2D	1L35K												
Series	Color Temp	Length	Up	Down	Finish	LL	L/Driver	Circuitry	Mounting	Voltage	Controls	Options	
Color Temp	0	ptics Up		Light L	.evel (LL)	/ Drive	er		Mounting			age	
1L35K = 3500K	_ = None (leav	ve space emp	oty)	0-10V Dimming Lumens (Standard) Delivered Wattage (LPW)				D = Rece	ssed Drywall *	1 = 120 V			
Length	Opt	tics Down		0-10V Dimming (Standard)	Lumens Delivered	Wattage 1	(LPW)	DF = Rece	ssed Drywall Fla	angeless *	2 = 277 V		
4 = 4 ft	M = Meta Ice			L1 1489 13.7 109 L2 1896 17.4 109			109 109	S = Surface (Ceiling) *			3 = 347 V		
8 = 8 ft	MA = Meta Ice v	v/ Asymmetri	c Reflector	L3 2717 24 114				* Battery not available with Meta Ice			4 = UNV (120-277V)		
12 12 ft		Finish		L4	5208	47.8	109	W/	Asymmetric Reflec	Controls			
R = Continuous	SA = Satin Alun	ninum		0	n 4ft secti	ons.		PA = Pend	ant Aircraft Cab	_ = None (leave space empty)			
Rows (See p.13-16)	$\mathbf{W} = \mathbf{W}$ hite				Circuitry			PT = Pendant Aircraft Cable for T-Bar			Options		
				1 = 1 Circ	cuit			Indicat	e cable length:	_ = None (leave space empty)			
				EM = Emer	gency/Nig	ht Light		See standa	rd AC cable length.				
				B = Batte	ery Pack								

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



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

QTY	Nominal Length	Run Length Overall	Max. Recommended Length Drywall Opening (Max. Rec. Width = 72 mm)	Alone Length	StartLength	Mid Length(s)	End Length	STD = Standard w/EM = With Emergency	Assymetric Reflector Light Throw Direction	LEGEND Standard (STD) Wire Entry Location (located on the end cap) Emergency (EM) Lighting Location
	4'	1248 [49.1]	1237 [48.7]	4				STD w/EM	\uparrow	1227 [48.3] EM or Battery Wire Entry Location (located on the end cap)
	8'	2465 [97.0]	2454 [96.6]	8				STD w/EM	· ↑	A = Run Length (Body) 2444 [96.2] EM or battery wire entry location if pod 2, 3 or 4 is selected: 2 3 4
	12'	3682 [145.0]	3671 [144.5]	12				STD w/EM	\uparrow	3661 [144.1] EM or battery wire entry location if pod 2 or 3 is selected:
	16'	4906 [193.1]	4896 [192.8]		8		8	STD w/EM	\uparrow	4885 [192.3]
	20'	6123 [241.1]	6113 [240.7]		12		8	STD w/EM	\uparrow	6102 [240.2]
	24'	7340 [289.0]	7330 [288.6]		12		12	STD w/EM	\uparrow	7319 [288.1]
	28'	8555 [336.8]	8545 [336.4]		8	12	8	STD w/EM	\uparrow	8534 [336.0]
	32'	9763 [384.4]	9752 [383.9]		12	8	12	STD w/EM	\uparrow	9742 [383.5]
	36'	10989 [432.6]	10979 [432.2]		12	12	12	STD w/EM	\uparrow	10968 [431.8]
	40'	12185 [479.7]	12175 [479.3]		12	8	12	STD w/EM	\uparrow	12164 [478.9]
	44'	13411 [528.0]	13401 [527.6]		12	12 8	12	STD w/EM	\uparrow	13390 [527.2]
	48'	14637 [576.3]	14627 [575.9]		12	12 12	12	STD w/EM	\uparrow	14616 [575.4]

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

				_					
QTY	Nominal Length	Max. Recommended Length Drywall Opening (Max. Rec. Width = 72 mm)	Alone Length	Start Length	Mid Length(s)	End Length	STD = Standard w/EM = With Emergency	Assymetric Reflector Light Throw Direction	LEGEND Standard (STD) Wire Entry Location (located on the end cap) Emergency (EM) Lighting Location
	4'	1237 [48.7]	4				STD w/EM	\uparrow	1227 [48.3] EM or Battery Wire Entry Location (located on the end cap)
	8'	2454 [96.6]	8				STD w/EM	↑ ↑	A = Run Length (Body) 14616 [575.4] EM or battery wire entry location if pod 2, 3 or 4 is selected:
	12'	3671 [144.5]	12				STD w/EM	\uparrow	EM or battery wire entry location if pod 2 or 3 is selected:
	16'	4896 [192.8]		8		8	STD w/EM	\uparrow	14616 [575.4]
	20'	6113 [240.7]		12		8	STD w/EM	\uparrow	14616 [575.4]
	24'	7330 [288.6]		12	1	12	STD w/EM	\uparrow	14616 [575.4]
	28'	8545 [336.4]		8	12	8	STD w/EM	\uparrow	14616 [575.4]
	32'	9752 [383.9]		12	8 1	12	STD w/EM	\uparrow	14616 [575.4]
	36'	10979 [432.2]		12	12 1	12	STD w/EM	\uparrow	14616 [575.4]
	40'	12175 [479.3]		12	8 1	12	STD w/EM	\uparrow	14616 [575.4]
	44'	13401 [527.6]		12	12 8	12	STD w/EM	\uparrow	14616 [575.4]
	48'	14627 [575.9]		12	12 12	12	STD w/EM	\uparrow	14616 [575.4]

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

QTY	NominalLength	Run Length Overall	Alone Length	StartLength	Mid Length(s)	End Length	STD = Standard w/EM = With Emergency	Assymetric Reflector Light Throw Direction	LEGEND Standard (STD) Wire Entry Location (located 230mm from end on top of fixture) Emergency (EM) Lighting Location
	4'	1227 [48.3]	4				STD w/EM	↑	EM or Battery Wire Entry Location (located 230mm from end on top of fixture) EM or battery wire entry location if pod 2, 3 or 4 is selected:
	8'	2444 [96.2]	8				STD w/EM	↑	EM or battery wire entry location if pod 2 or 3 is selected:
_	12'	3661 [144.1]	12				STD w/EM	\uparrow	
_	16'	4885 [192.3]		8		8	STD w/EM	\uparrow	
	20'	6102 [240.2]		12		8	STD w/EM	↑	
	24'	7319 [288.1]		12		12	STD w/EM	\uparrow	
	28'	8534 [336.0]		8	12	8	STD w/EM	↑	
	32'	9742 [383.5]		12	8	12	STD w/EM	↑	
_	36'	10968 [431.8]		12	12	12	STD w/EM	\uparrow	
_	40'	12164 [478.9]		12	8	12	STD w/EM	\uparrow	
	44'	13390 [527.2]		12	12 8	12	STD w/EM	↑	
	48'	14616 [575.4]		12	12 12	12	STD w/EM	\uparrow	