Rail 1 RML (Formerly Cale	CAT #:	
LED . Recessed Drywall IIDEX		PREP BY:
DAMP DAMP DAMP		DATE:
DAMP SILVER		PROJECT:
26 [1.0]		TYPE:
41 (1.6) 19 (0.75) Min. 10 (0.38) (1.9) Max. -35 (1.4)		NOTES:

ORDERING LOGIC

Example Part Number: RML-1L35K-12-MC-W-L31-D-1-90

				Ор	tics										
RMI	L 📗										D				
Serie	s Color	Temp Lengt	h Pattern	Up	Down	Finish		LL/Driver	Circui	try I	Mounting	Voltage	Cont	rols	Options
	Colo	r Temp		Ор	otics Up		Light L	Level (LL	.) / Driv	er		Circuitry			Controls
1L30	< = 3000K			_ = No	ne ave space empty)			mance a			1 = 1	Circuit		_ = N	one eave space empty)
1L35k	< = 3500K	90 CRI is av under Opt		Optics Down		Optics Down Optics Down Optics Down O-10V Dimming (Standard) All drivers remote mounted		B = B	B = Battery Pack (remote mounted)			Options			
1L40	< = 4000K	uac. 0 p.		MC = Me	eta Cloud	Optics	Level	Lumens Delivered	wattage	Efficacy (LPW)		Mounting		90 = 9	0 CRI
Le	ength	Length / P	attern	F	inish	МС	L1 L2	1280 1578	13.8	92 89	D = R	ecessed Drywa	all	_ = N	one eave space empty)
2 = 2 ft	8 = 8 ft	G = Square /	Rectangle	SA = Sa	tin Aluminum		L3 L4	2108 3882	24.2 48.3	87 80		Voltage			
3 = 3 ft	9 = 9 ft	U = U-Shape		W = Wh	nite			ed on 4ft se			1 = 1	20 V			
4 = 4 ft	10 = 10 ft	L = L-Shape			C = Custom Finish Specify RAL#:			2 = 2	77 V						
5 = 5 ft	11 = 11 ft	C = Custom P	attern*	- , -		3000K 0.984 0.873 3500K 1.000 0.875		3500K 1.000 0.875 3 = 347 V							
6 = 6 ft	12 = 12 ft	Enter patt dimensions or					4000K	1.03	2 0.8	79	4 = U	INV (120 - 277	V)		
7 = 7 ft		_ = None _ (leave space	ce empty)								For other	voltage, consult	factory		
	inuous Rows ult factory														
	om Lengths ult factory														
	None pace empty)														

^{*} Consult factory for custom patterns, including X and T patterns.

SPECIFICATIONS

Due to the Continuous Improvement Policy at Metalumen, we reserve the right to change our specifications without notice.

Housing: Anodized Extruded Aluminum 65% post-industrial recycled content with a 20 Gauge steel die cast onboard hangers, complete with die cast zinc alloy powder coated end caps.

Optical System: Computer modeled, formed painted steel materials are utilized to provide wide, horizontal direct distribution.

CRI: 83 (3500K) (80 minimum)

Lumen Maintenance: At an ambient operating temperature of 35°C the LED lifetime expectancy =< 60 000hrs at L70. Finish: Satin Aluminum and white are standard options. For custom finish,

contact factory. Weight: 1.0lb/ft or 0.5kg/300mm.

Mounting: Mounting brackets/clips

provided.

Drivers: Metalumen offers dimming drivers as a standard on our entire LED product offering at 0-10V. Dimming is 10%-100% range Power factor is <90% with a Class 2 rating. All drivers remote mounted. Lutron Driver Options: Consult factory for

Lutron driver options:

• L3DAE Hi-lume 1% EcoSystem LED Driver

- L3DA3W Hi-lume 1% 3-wire LED Driver
- LTEA2W Hi-lume 1% 2-wire LED Driver
- LDE1 Hi-lume 1% -H EcoSystem LED Driver
- LDE5 5-Series EcoSystem LED Driver **Approvals:** Certified to NRTL and IES testing standards. All components are UL Recognized or Listed. RoHS compliant. **Environment:** Suitable for dry or damp

indoor locations.

-	-	/A I C	~ • •	
וטטו	RI IV	/ALS	Signature	١
11	\sim	IALJ	Jiznatuic	

Date

www.metalumen.com

WARRANTY

Metalumen will warrant defective luminaires for 5 years from date of purchase. Warranty is valid if luminaire is installed and used according to specification. If defective, Metalumen will send replacement boards or drivers at no cost along with detailed replacement instructions and instructions on how to return defective components to Metalumen.

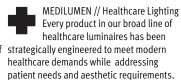
FEATURES



Process results in unique performance, design and architectural requirements from concept through implementation. Metalumen's Lighting Solutions have been applied to customer projects requiring: high profile architectural installations; improved energy efficiency; retrofit installations; unique installations. Metalumen can provide performance of any educational facility. top-quality innovative fixtures when and where they are needed and, at the same time, allow the customer to determine their level of involvement in Metalumen's Start to End Development Process.



collection of premium luminaires that maximize both the functionality and Based on maximum efficiency, integration of strategically engineered to meet modern controls and exceptional design, Edulumen will earn high marks for meeting your requirements. Students challenge themselves throughout the day to achieve, and Metalumen is dedicated to this by creating sustainable environments that foster enhanced educational experiences.





Suitable for dry or damp locations.

PATTERNS

	Square (G)	Rectangle (G)	U-Shape (U)	L-Shape (L)
Select Pattern				
Pattern Configuration		A A	B C C	F B → B → A L → B → B → B → B → B → B → B → B → B →
Indicate Desired	A =	A =	A = B =	A =
Lengths (ft)	A =	B =	C =	B =
Minimum Lengths	4' for all sides		A = 3', B = 4', C = 3'	A = 3', B = 3'

Record drawings will be sent out upon order showing mounting locations.

PHOTOMETRIC DATA - 3500K

Meta Cloud

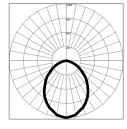
File Name: RML-1L35K-4-MC-L3 Luminaire Lumens: 2108 24.2 **Total Watts:** 87 lms/W Efficacy:

COEFFICIENTS OF UTILIZATION

Zonal Cavity Method | Effective Floor Cavity Reflectance = .20

RC		8	30			7	70			50	
RW	70	50	30	10	70	50	30	10	50	30	10
RCR											
0	119	119	119	119	116	116	116	116	111	111	111
1	110	106	102	99	108	104	100	97	100	97	94
2	101	94	88	83	99	92	87	82	89	84	80
1 2 3	93	84	76	71	91	82	75	70	79	74	69
4	86	75	67	61	84	74	66	61	71	65	60
5	80	68	60	54	78	67	59	53	65	58	53
6	74	62	53	47	72	61	53	47	59	52	47
7	69	56	48	42	67	56	48	42	54	47	42
8	65	52	44	38	63	51	44	38	50	43	38
9	60	48	40	35	59	47	40	35	46	39	35
10	57	44	37	32	56	44	37	32	43	36	32

PHOTOMETRIC CURVE



LUMINANCE DATA (CD/M²)

Vertical	Horizontal Angle					
Angle	0 45 90					
45	20944	8413	6170			
55	17284	5707	3942			
65	13923	3400	2161			
75	9716	1538	930			
85	4415	251	142			

CANDELA DISTRIBUTION

Vertical Angle	Horizontal Angle							
	0	22.5	45	67.5	90			
0	1093.56	1093.56	1093.56	1093.56	1093.56			
5	1073.75	1072.5	1053.04	1048.58	1073.76			
10	1052.87	1051.05	1030.63	1016.15	1012			
15	992.33	991.9	985.01	955.83	937.07			
20	950.71	929.92	893.99	868.22	870.58			
25	886.96	859.88	822.78	782.09	764.22			
30	814.97	784.78	740.08	692.76	673.11			
35	735.91	700.05	645.9	594.7	583.57			
40	640.54	619.64	553.2	506.18	496.77			
45	560.26	530.37	469.9	430.17	415.27			
50	476.81	444.78	389.8	353.3	335.93			
55	381.23	362.17	318.26	283.23	272.11			
60	306.71	282.55	247.82	219.4	209.51			
65	232.4	214.21	183.6	158.25	148.41			
70	163.26	151.24	128.01	108.46	104.24			
75	105.13	95.36	77.79	64.86	61.6			
80	54.75	49.36	37.19	32.11	29.44			
85	20.4	17.14	11.47	8.87	8.77			
90	4.44	2.24	1.03	.88	.85			

ZONAL LUMEN SUMMARY

Zone	Lumens	%Fixt
0-20	374.28	17.70
0-30	752.82	35.60
0-40	1159.79	54.90
0-60	1819.67	86.10
0-80	2093.88	99.10
0-90	2112.37	100.00
10-90	2011.67	95.20
20-40	785.52	37.20
20-50	1155.79	54.70
40-70	846.76	40.10
60-80	274.21	13.00
70-80	87.33	4.10
80-90	18.49	0.90
90-110	0.00	0.00
90-120	0.00	0.00
90-130	0.00	0.00
90-150	0.00	0.00
90-180	0.00	0.00
110-180	0.00	0.00
0-180	2112.37	100.00

