Mega M4S

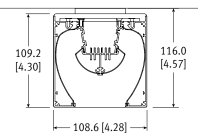
LED . Surface (Ceiling) . Direct













CAT #:

PREP BY:

DATE:

PROJECT:

TYPE:

NOTES:

ORDERING LOGIC

Sample part number: M4S-2L35K-4-NN-W-L31-S-1-NR-C

		Optics			
M4S	N	N	1	S N	
Series/Model Color Temp	Length Up	Down Finish LL	/Driver Circuitry M	lounting Voltage Cont	rol Drive Loc. End Cap
Color Temp	Optics Up	Light Levels (LL) /Driver	Circuitry	Voltage	Driver Location
2L30K = 3000K	N = None	Fixture Lumens - Direct Light level measured at 3500K.	1 = 1 Circuit	1 = 120 V	N = None (mounted integral)
2L35K = 3500K	Optics Down	Add 3% lumen output for 4000K or subtract 2% lumen output for 3000K.	Mounting	2 = 277 V	R = Remote Driver Box
2L40K = 4000K	N = None	0-10V Dimming (Standard) 3500k	S = Surface (Ceiling)	3 = 347 V	End Cap Options
Length	Finish	L1 = 2436		4 = UNV (120 - 277 V)	C = Closed (Standard)
2 = 2 ft	B = Black	L2 = 3100		Control	0 = Open
4 = 4 ft	SA = Satin Aluminum	L3 = 4456 L4 = 8521		N = None	X = Custom (Consult Factory)
8 = 8 ft	W = White	Based on 4ft sections.			
R = Continuous Rows (Consult factory)	C = Custom Finish Specify RAL#:				

SPECIFICATIONS

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

Housing: Rigid 3-piece extruded aluminum body with 22-gauge steel top cover plate. End Caps: Steel powder coated, closed (standard) or semi-open end. Consult factory for custom end caps.

Optical System: MetaLED mid-flux LED technology transmits to internal smooth, high performance reflectors. Open luminaire, no lens design.

CRI: 83+ (3500K) (80 minimum for all CCT) Lumen Maintenance: At an ambient operating temperature of 25°C, our LED system output remains useful at L85 ≥ 60 000hrs.

Finish: Black, satin aluminum, or white powder coated paint finish. For custom finish, contact factory.

Mounting: Surface mounting plate provided. **Drivers:** Metalumen offers dimming drivers

as a standard on our entire LED product offering at 0-10V. Dimming range is down to 1%. Power factor @ full load is > 90% with a Class 2 rating.

Controls: Not available.

Lutron Driver Options: Consult factory for Lutron LED driver options:

LHE H-Series Hi-lume 1% EcoSystem **LAE** A-Series Hi-lume 1% EcoSystem

LA2 A-Series Hi-lume 1% 2-wire **L5E** 5-Series EcoSystem

Approvals: Certified to NRTL safety and IES Recommendation testing standards. All components are UL/CSA/QPS recognized or listed, RoHS, LM79, LM80 and LM82 compliant.

Environment: Suitable for dry locations.

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.

LUMINAIRE WATTAGE AND OUTPUT SPECIFICATION

Light Level	Wattage	Lumens Delivered	Efficacy (LPW)
L1	27.78	2436	87.7
L2	35.42	3100	87.5
L3	48.62	4456	91.6
L4	97.24	8521	87.6

APPROVALS Signature

Date

FILE NAME: M4S_LED_S_SPEC_SHEET_20170307

FEATURES

COMMERCIAL // Commercial Lighting - With over 30 years of successful architectural lighting,

providing unique concept and installation solutions has become second nature. Metalumen's Start to End Development 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 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.



Edulumen is a collection of premium luminaires that maximize both the functionality and

performance of any educational facility. Based on maximum efficiency, integration of 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

www.metalumen.com

creating sustainable environments that foster enhanced educational experiences

M E T A LED boards with a raw efficacy of over 120lm/W, proprietary to Metalumen. A slim LED platform for any of your LED linear application.

PHOTOMETRIC DATA - 3500K

L3

File Name: M4S-2L35K-4-NN-L3

Luminaire Lumens: 4456 Total Watts: 48

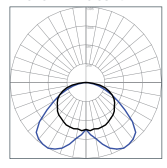
91.6 lms/W Efficacy: Optics Up: None Optics Down: None

COEFFICIENTS OF UTILIZATION

Zonal Cavity Method Effective Floor Cavity Reflectance = .20

RC		8	0			7	0			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	108	103	98	94	105	100	96	92	96	92	89
2	97	88	81	75	94	86	80	74	83	77	72
3	88	77	68	61	85	75	67	60	72	65	59
4	80	67	58	51	77	66	57	50	63	55	49
5	73	59	50	43	71	58	49	43	56	48	42
6	67	53	43	37	65	52	43	36	50	42	36
7	62	48	38	32	60	47	38	32	45	37	31
8	57	43	34	28	56	42	34	28	41	33	28
9	53	39	31	25	52	39	30	25	37	30	25
10	50	36	28	22	48	35	27	22	34	27	22

PHOTOMETRIC CURVE



LUMINANCE DATA (CD/M²)

		•	
Vertical	Но	le	
Angle	0	45	90
45	6583	6614	6290
55	6812	6009	4323
65	7204	4065	2693
75	7203	2157	1373
85	4788	634	339

CANDLE DISTRIBUTION

Vertical	Horizontal Angle					
Angle	0	22.5	45	67.5	90	
_	064.00	074.00	064.00	0/4 00	074.00	
0	861.09	861.09	861.09	861.09	861.09	
5	888.37	935.69	933.44	976.76	964.07	
10	863.88	920.78	1002.59	1048.29	1045.73	
15	879.4	946.87	1052.51	1140.32	1174.61	
20	868.54	973.25	1139.57	1259.27	1283.6	
25	860.31	1005.23	1196.17	1316.11	1349.22	
30	830.85	998.01	1246.4	1349.76	1394.51	
35	799.31	1017.54	1249.86	1346.61	1384.64	
40	777.62	1026.33	1252.78	1330.82	1356.17	
45	742.23	1004.97	1209.77	1286.43	1297.29	
50	683.07	970.46	1158.7	1170.69	1118.28	
55	646.12	919.2	1058.22	942.62	878.18	
60	595.99	858.63	883.07	723.18	680.3	
65	533.54	766.15	666.54	544	522.14	
70	450.06	622.34	471.3	394.08	368.71	
75	367.5	452.16	316.71	262.79	245.44	
80	258.2	264.86	186.68	155.53	146.63	
85	126.55	120.2	79.42	61.1	53.68	
90	33.29	37.66	21.57	8.45	2.6	