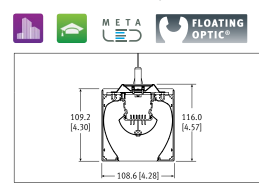
# Mega M4PI

LED . Pendant . Direct/Indirect



**CAT #: PREP BY:** DATE: **PROJECT:** TYPE: NOTES:

### **ORDERING LOGIC**

Sample part number: M4PI-3L35K-4-CN-SA-UML3UD-PA-1-NR-C

	Opti	ics		
M4PI	С	N		N
Series/Model Color Temp	Length Up	Down Finish LL/Driver Circuit	try Mounting Voltage	Control Drive Loc. End Cap
Color Temp	Optics Up	Light Levels (LL) /Driver	Circuitry	Controls
<b>3L30K =</b> 3000K	<b>C</b> = Clear Dust Cover	Fixture Lumens	<b>1</b> = 1 Circuit	N = None
<b>3L35K =</b> 3500K	Optics Down	Light level measured at 3500K. Add 3% lumen output for 4000K or	<b>UD =</b> Up/Down Switching	Driver Location
<b>3L40K =</b> 4000K	N = None	subtract 2% lumen output for 3000K.	Mounting	<b>N =</b> None (mounted integral)
Length	Finish	0-10V Dimming (Standard) Uplight Downlight Level Level Level	<b>PA =</b> Pendant Aircraft Cable	<b>R</b> = Remote Driver Box
<b>2 =</b> 2 ft	<b>B =</b> Black	Level Level ULL1 = 3736	PT = Pendant Aircraft Cable for T-Bar	<b>RC =</b> Remote Surface Canopy
<b>4</b> = 4 ft	<b>SA =</b> Satin Aluminum	Medium Up L1 UML1 = 4090   High Up UHL1 = 4806	<b>SS =</b> Solid Stem	End Cap Options
<b>8 =</b> 8 ft	<b>W</b> = White	Low Up ULL2 = 4404	SELECT HANGER LENGTH AND HANGER FINISH ON P.2	<b>C</b> = Closed (Standard)
R = Continuous Rows (Consult factory)	<b>C</b> = Custom Finish Specify RAL#:	Medium Up L2 UML2 = 4757   High Up UHL2 = 5477	Voltage	<b>0 =</b> Open
		Low Up ULL3 = 5758	<b>1</b> = 120 V	<b>X =</b> Custom (Consult Factory)
		Medium Up L3 UML3 = 6112	<b>2 =</b> 277 V	
		High Up UHL3 = 6830   Low Up ULL4 = 9841	<b>3 =</b> 347 V	
		Medium Up L4 UML4 = 10190	<b>4 =</b> UNV (120 - 277 V)	
		High Up UHL4 = 10913		
		Based on 4ft sections.		

### 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 as a standard on our entire LED product 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: Steel aircraft cable complete with a Quick-Grip field adjustable suspension system provides for quick and easy on-site alignment. Drivers: Metalumen offers dimming drivers

offering at 0-10V. Dimming range is down to 1%. Power factor @ full load is >90% with a Class 2 rating. Controls: Not available.

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

Date

• LDE1 Hi-lume 1% -H EcoSystem LED Driver LDE5 5-Series EcoSystem LED Driver

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.

#### **APPROVALS** Signature

FILE NAME: MEGA\_M4PI\_LED\_PA\_PT\_SS\_SPEC\_SHEET

570 Southgate Drive, Guelph, Ontario N1G 4P6 Mailing Address: P.O. Box 1779 Guelph, Ontario, N1H 6Z9

20170307

1.800.621.6785 | T 519.822.4381 | F 519.822.4589 www.metalumen.com Metalumen SPECIFICATION SHEET | PAGE 1

### 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**

COMMERCIAL // Commercial

Lighting - With over 30 years of successful architectural lighting, providing unique concept and installation and performance of any educational 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

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 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.

### LUMINAIRE WATTAGE & OUTPUT SPECIFICATION

Uplight Level	Downlight Level	Code	Wattage	Lumens Delivered	Efficacy (LPW)	Up/Down (%)
Low Up		ULL1	38	3736	97.8	35/65
Medium Up	L1	UML1	41	4090	99.6	41/59
High Up		UHL1	46	4806	104.5	50/50
Low Up		ULL2	46	4404	96	30/70
Medium Up	L2	UML2	49	4757	97.7	35/65
High Up		UHL2	54	5477	102	43/57
Low Up		ULL3	59	5758	97.6	23/77
Medium Up	L3	UML3	62	6112	98.8	27/73
High Up		UHL3	67	6830	102.3	35/65
Low Up		ULL4	108	9841	91.4	14/86
Medium Up	L4	UML4	111	10190	92.2	17/83
High Up		UHL4	115	10913	94.5	22/78

## HANGER LENGTH AND FINISH

Select Hanger Length and Finish:

> HANGER FINISH White (Standard) Custom Specify RAL#:

#### SOLID STEM - 1/2" OD STANDARD

Standard supplied length is 18" (460mm). Hangers will be supplied at closest length. All other lengths are considered custom unless otherwise stated.

IMPERIAL (in)	METRIC (mm)		IMPERIAL (in)	METRIC (mm)			
12	305		33	840			
15	380		36	915			
18	460		39	990			
21	533		42	1067			
24	610		45	1145			
27	685		48	1220			
30	760						
Custom length (indicate length in inches):							

A	RCR	AFT	CAB	LE
---	-----	-----	-----	----

Total adjustment range is 6" up & down for each standard length. All other lengths are considered custom unless otherwise stated.

IMPERIAL (in)	METRIC (mm)		IMPERIAL (in)	METRIC (mm)				
12	305		54	1372				
18	460		60	1525				
24	610		72	1830				
30	760		96	2440				
36	915		120	3050				
42	1067		144	3660				
48	1220							
Custom length (indicate length in inches):								



20170307

### **PHOTOMETRIC DATA - 3500K**



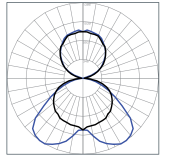
File Name:M4PI-2L35K-4-CN-UHL3Luminaire Lumens:6843Total Watts:67Efficacy:102 lms/WOptics Up:Clear Dust CoverOptics Down:None

#### 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	111	111	111	111	104	104	104	104	92	92	92
1	100	96	91	88	94	90	86	83	79	77	74
2	91	83	76	70	85	78	72	67	69	64	60
3	82	72	64	58	77	68	61	55	60	54	49
4	75	63	55	48	70	59	52	46	53	46	41
5	68	56	47	41	64	53	45	39	47	40	35
6	63	50	41	35	59	47	39	33	42	35	30
7	58	45	36	30	54	42	34	29	38	31	26
8	54	40	32	26	50	38	31	25	34	28	23
9	50	37	29	23	47	35	27	22	31	25	20
10	46	34	26	21	43	32	25	20	28	22	18

#### **PHOTOMETRIC CURVE**



#### LUMINANCE DATA (CD/M<sup>2</sup>)

Vertical	Horizontal Angle				
Angle	0	45	90		
45	6561	6627	6249		
55	6870	6012	4253		
65	7264	4025	2605		
75	7208	2130	1353		
85	4901	636	346		

#### **CANDLE DISTRIBUTION**

Vertical	Horizontal Angle							
Angle	0	22.5	45	67.5	90			
0	942.71	942.71	942.71	942.71	942.71			
5	891.84	942.71 916.33	942.71 937.64	942.71 943.92	942.71			
10	891.84	916.55	957.64 995.2	943.92 1056.21	952.85 1069.68			
15				1056.21				
20	877.27	938.72 962.76	1053.06 1141.44		1188.82 1268.3			
	858.97 851.62				1268.3			
25		1006.71	1204.52					
30	839.4	1015.05			1384.64			
35	798.34	1032.19			1385.73			
40	782.41	1023.08	1246.22		1359.79			
45	739.63	1011.21	1220.14		1301.02			
50	701.47	984.98	1160.76		1133.89			
55	650.55	930	1066.45	940.39	873.13			
60	600.97	852.45	883.28	712.28	677.41			
65	535.92	777.02	665.2	545.41	511.04			
70	462.64	636.35	475.05	391.24	374.11			
75	364.81	448.85	315.49	260.64	244.91			
80	258.01	272.24	181.9	154.82	147.93			
85	127.03	120.91	80.45	61.28	55.56			
90	34.27	39.26	19.14	7.66	2.1			
95	23.55	27.26	17.05	7.3	3.98			
100	68.16	63	21.98	12.54	9.26			
105	141.3	136.54	110.18	32.14	19.45			
110	223.63	208.17	208.97	200.14	168.98			
115	300.67	291	286.71	287.6	283.02			
120	379.41	377.85	364.04	369.51	373.32			
125	455.01	454.44	444.88	439.95	436.84			
130	520.67	531.01	514.12	504.36	500.63			
135	586.28	593.11	593.09	575.04	579.21			
140	648.49	656.28	642.45	633.31	641.27			
145	706.38	708.52	708.4	695.99	696.14			
150	730.15	749.37	755.08	749.5	749.53			
155	775.95	790.18	804.21	799.86	804.31			
160	822.23	822.14	830.09	840.94	840.86			
165	832.33	838.51	848.06	858.88	852.13			
170	833.34	837.85	849.16	871.54	869.98			
175	851.7	878.35	841.54	878.27	885.78			
180	852.48	852.48	852.48	852.48	852.48			

FILE NAME: MEGA\_M4PI\_LED\_PA\_PT\_SS\_SPEC\_SHEET

20170307

