

2.3" WALL MOUNTED **MAGIC LINEAR LIGHT Direct and Indirect**









PRODUCT DESCRIPTION

This MAGIC led linear fixture is a 2.3" wide linear architectural luminaire with a slim and discreet profile. The MAGIC is available in standard lengths of 2', 3', 4', 8' and can be joined together in seamless runs of desired length. The MAGIC is an affordable indirect/direct linear LED luminaire. Various optical design delivers uniform, continuous lines of light. Different pattern joiners available for unlimited lighting pattern design.

FEATURES

- Comes in lengths of 2', 3', 4' and 8'
- Direct and indirect
- Available with several lit joiner accessories for unlimited lighting pattern design
- Professional lenses available in flush diffused. louver, micro reflector and regress lens

ELECTRICAL SYSTEM

- Input Voltage: 120-277V, 50/60Hz
- Operating temperature range: -4-104°F(-20-40°C)
- Power Factor: > 0.9 at full load
- Total Harmonic Distortion: < 20% at full load

PERFORMANCE

CRI

80

CCT

3000K \ 3500K \ 4000K

Dimming

1-10V Dimming

Compatible Dimmer

LUTRON: DVSTV LEVITON: IP710

Projected Lifetime

I 70 - 100.000 Hours

perature

- s to UL to CSA 250.0
- mp locations
- ٦t

SPECIFICATION

!	L 23.82"	270 - 100,000 1100
2FT	H 3.46"	Working Tem
	W 2.34"	-4-104°F (-20-40°C)
 -	L 35.71"	Certifications
3FT	1 47 448	• cULus conform Std. 1598Cert. t Std. C22.2 No.2
4FT	L 47.44"	Suitable for darRoHS complian
0FT -	L 94.69"	·
8FT	·	



Ordering Information

xample: MAG1223-SW1-WM-SD-FDL	8. Light Distribution	
MAG 1 2 3 4 5 6 7 8 9 1. Series ✓ MAG 2. Length ☐ 06 - 2FT ☐ 09 - 3FT ☐ 12 - 4FT ☐ 24 - 8FT Option - Desired System Length*	SD -Following options availabed 100% Uplight 10% down, 90% up 30% down, 70% up 50% down, 30% up 70% down, 30% up 90% down, 10% up 100% Downlight 1. Default setting is 100% down	
* Individual fixtures, Runs and Configurations are supplied in nominal lengths to ensure full,	9. Lens Options	
even, illumination. If desired runs and configurations are needed, please tell us the details in advance. Then we can prepare the middle run and end run in factory for easy installation, or end user need to modify the standard individual fixtures into middle run and end run.	☐ FDL - Flush Diffused Lens☐ LVL - Louver Lens	☐ RGL - Regressed☐ MRF - Micro Reflector
3. Width	* If the joined length exceeds 8ft, of be used.	only continous Roll-Out Lens can
☐ 23- 2.3 Inch	* RGL, LVL and MRF lens will ask Please check with Customer Ser	k long lead time for 2ft, 3ft and 8ft vice in advance.
4. Driver	10. Finish	
☑ Blank - Integral	Blank - White	☐ BK - Black
5. CCT		
☐ SW- 3000K/3500K/4000K Selectable		
1. Default setting is 3500K.		
6. Voltage		
☐ 1 - 120-277V		
7. Mounting Options		
WM - Wall Mount		
Please refer to the following accessory table to choose the mounting kits.		



Accessories (ordered separately and field installed)



MAG-SMK

Surface and Wall Mount Kits



MAG23-LINE

Line Shape Joiner



MAG23-CROSS

Cross Shape Joiner



MAG23-T

T Shape Joiner



MAG23-L

90° L Shape Joiner



MAG23-Y

Y Shape Joiner



MAG23-Hex Hub

120° Hex-hub Joiner



MAG23-ROL1

Continuous Roll-Out Lens (42')



RC-100

Remote Control for Microwave Motion Sensor



EBU-H08170³

8W Emergency Battery Back-up for MAX.60W fixture

EBU-H25170³

25W Emergency Battery Back-up for MAX.200W fixture

Notes:

- 1. If the joined length exceeds 8ft, only continous Roll-Out Lens can be used.
- 2. Microwave dimming sensor, for mounting height 20ft (6m) max. Dimming default setting is Bi-Level dim and dimming to 50%. Besides, daylight sensor default setting is disable. If need other dimming levels such as 10% or 30%, ON/OFF function and daylight sensor function, please consult with customer service in advance.
- 3. Emergency battery back-up is for ambient temperatures of 32°F -95°F (0 °C -35°C).



PERFORMANCE DATA

Lumen values are measured by third party certified laboratories performed in accordance with IESNA LM-79-08 as well as Lighting Facts listed.

Flush Diffused Lens	Louver Lens	Micro Reflector	Regressed lens
		UGR<15	

Lengths	2FT/3FT/4FT/8FT	2FT/3FT/4FT/8FT	2FT/3FT/4FT/8FT	2FT/3FT/4FT/8FT
Width	2.3"	2.3"	2.3"	2.3"
Wattage	10W/15W/20W selectable 15W/20W/30W selectable 20W/30W/40W selectable 40W/60W/80W selectable			
Voltage	120-277V (Int.Driver)	120-277V (Int.Driver)	120-277V (Int.Driver)	120-277V (Int.Driver)
Lumen Output Low level	575lm/ft, 5w/ft	450lm/ft, 5w/ft	575lm/ft, 5w/ft	450lm/ft, 5w/ft
Lumen Output Medium level	860lm/ft,7.5w/ft	675lm/ft,7.5w/ft	860lm/ft,7.5w/ft	710lm/ft,7.5w/ft
Lumen Output High level	1150lm/ft,10w/ft	900lm/ft,10w/ft	1150lm/ft,10w/ft	950lm/ft,10w/ft
Installation	Wall Mount			
Controls (optional)	Emergency Battery Back-up			

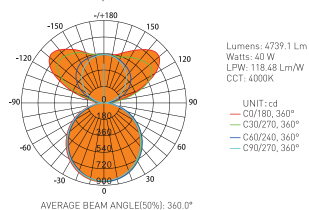
Notes: Above are subjuect to 3500K with 50% up and 50% down lighting distribution. All efficacy is ±5% base on different CCT and lighting distributions. Check the IES file to gain the accurate data .For 3000K fixtures, use 0.96 multiplier; For 4000K fixtures, use 1.04 multiplier.



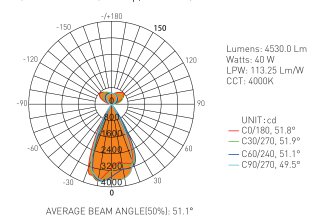
PHOTOMETRY

All published luminaire photo metric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%. Result may vary per actual order.

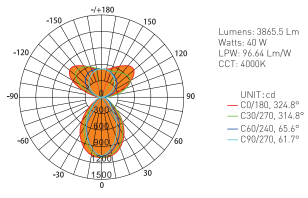
4'/ Diffuser/50% Up,50% Down/ 4000K



4'/Micro Reflector/50% Up,50% Down/ 4000K

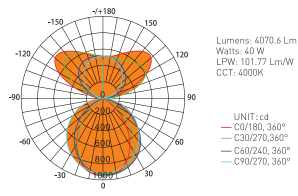


4'/Louver/50% Up,50% Down/4000K



AVERAGE BEAM ANGLE(50%): 191.7°

4'/Deep Regressed/50% Up,50% Down/ 4000K



AVERAGE BEAM ANGLE(50%): 360.0°

MICROWAVE DIMMING SENSOR

3-step dimming function

The sensor is an innovative motion sensor, switch on the light on detection of movement, and switch off after a hold time when there is no motion detected.



1. No motion detected, all lamps switch off.



2. Any movement is detected from any direction, all lamps synchronously switch on.



3. No motion is detected in detection area, all lamps synchronously dim to a low light level after hold time.



4. After stand-by period, the lamps switch off if no movement is detected in the detection zone.

^{*} These distribution diagram is tested based on suspended mount.



MICROWAVE DIMMING SENSOR SETTING (120-277V)

By selecting the combination on the DIP switch, sensor data can be precisely set for each specific application.

The sensor setting also can be done by a remote control (RC-100) which need to be bought separately.

	1	2	
I	+	ţ	20%
II	+	1	50%
III	†	1	75%
IV	†	1	100%

Sensitivity

Sensitivity can be reduced by selecting the combination on the DIP switches to fit precisely each application .

Default Setting: 100%

	3	4	
I	+	+	10 S
II	+	†	1 Min
III	Ť	ţ	5 Min
IV	1	1	15 Min

Hold time

Refers to the time period the lamp remains at 100% illumination after no motion detected.

Default Setting: 15min

	5	6	
I	+	+	*
II	+	1	10 Lux
III	1	+	30 Lux
ĪV	Ť	1	50 Lux

Daylight sensor

The sensor can be set to only allow the lamp to illuminate below a defined ambient brightness threshold.

Default Setting: ** (Disable)

	7	8	
I	→	→	0%
II	†	1	10%
III	1	→	30%
ĪV	1	1	50%

Stand-by dimming level

The low light level you would like to have after the hold time in the long absence of people.

Default Setting: 50%

	9	10	
I	+	+	+
II	¥	1	1 Min
III	Ť	ţ	30 Min
IV	Ť	1	60 Min

Stand-by time

Refers to the time period the lamp remains at a low light level before it completely switches off in the long absence of people. When set to " $+\infty$ " mode, the low light is maintained until motion is detected

Default Setting: 30 Min

Warranty

Five year limited warranty.

Note:

Specifications subject to change without notice.