

M-LED FOR SPLITLINE M52



Small led magnetic led module with multiple beam angles and adjustability.

Specification	LED S	LED D
LED Aperture:	1"	2"
Adjustability:	Fixed	
Rating:	IP20	

Performance	Static CCT (Single/Double)	
LED Maintenance:	L90>50,000h	L90>50,000h
McAdam Step:	2	2
CRI:	80	90
*SP:	7W / 2 x 7W	7W / 2 x 7W

Delivered Lumens	2700K		3000K		3500K	
Optics:	MS	MD	MS	MD	MS	MD
M-LED 1:	474Lm	437Lm	474Lm	457Lm	474Lm	474Lm
M-LED 2:	948Lm	875Lm	948Lm	914Lm	948Lm	948Lm

Listing

ETL certified to US and Canadian safety standards.

Warranty

5-year limited warranty.

Ordering

ALL BOXES MUST BE FILLED IN TO CORRECTLY ORDER

Example: LEDD1F-SPFLSD-M52-MDL

Luminaire	Trim Style	Shape	Function	Power*	Optic	CCT	Application ⁽¹⁾	Controls
LED LED	S Standard	1 Single Spot	F Fixed	SP Standard Power	MS Medium Narrow Spot 20°	27 2700K	M52 Splitline M52	MDL 0-10V dim via Modulator
		2 Double Spot	F Fixed			30 3000K		D5 Dali dim
			A Adjustable			35 3500K		
	D Deep	1 Single Spot	F Fixed	SP Standard Power	MD Medium Spot 33°			WD Wireless dim
		2 Double Spot						

¹ Profile system hardware specified separately.

Related Products

M-Dot.Com M4, M-Inform, M-Jum-Oh

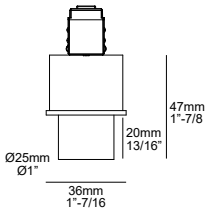
DELTALIGHT

www.deltalight.com

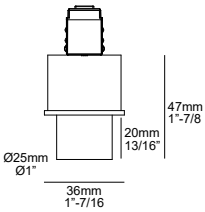


Finish Options

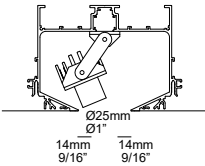
M-LED S1 Fixed



M-LED S2 Fixed

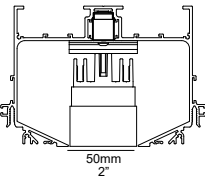


M-LED S2 Adjustable



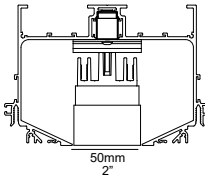
For Application M52

M-LED D1 Fixed



For Application M52

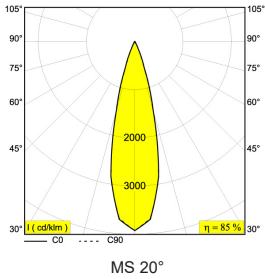
M-LED D2 Fixed



For Application M52

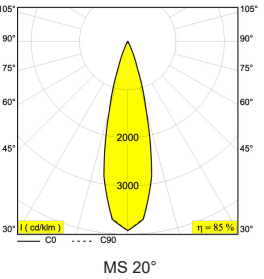
Photometric Data

LED S Fixed



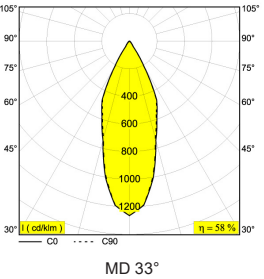
MS 20°

LED S Adjustable



MS 20°

LED D Fixed



MD 33°

Installation Options

Delta Light's Magnetic Systems all utilize 48V remote power supplies. With a maximum of 96W per power supply, the below details maximum magnetic modules per power feed.

Maximum Capacity per Remote Power Supply	M-LED S1	M-LED S2	M-LED D1	M-LED D2
*SP:	12	6	12	6

FOR SYSTEM HARDWARE, REFER TO THE FOLLOWING PROFILE SYSTEMS:
Splitline M52 (recessed, knife-edge)

As technology changes, please use information above as guidance. For most recent updated information please contact factory. Specifications subject to change without notice.