M-SPY 52, 66, & FOCUS 62



Spy is the most extensive spotlight family: different installation methods, multiple light refining accessories to be added, mid- and high-power LEDs in static CCTs as well as Soft Dim and Tunable White. Incorporating Spy into our Magnetic systems gives the ultimate flexibility in layout and adaptable over time, as modules can easily be relocated within the system.

Specification	Spy 52	Spy 66	Spy Focus						
LED Aperture	2"	2½"	2"						
Adjustability:	Adjustable 0-90° / 355°								
Rating:	IP20								

Performance	Fixed CCT Spy 52	Fixed CCT Spy 66	Fixed CCT Spy Focus	Soft Dim	TW		
CRI / TM-30 (3000K):	90 /	/ Rf: 90 / Ro	90 / Rf: 90 / Rg: 99				
McAdam Step:		1		2			
LED Maintenance:	L90	OB10>50,00	00h	L90B10>50,000h			
*SP:			10W	12W	10W		
*HP:	14W	29W					
*XP:			20W				

Delivered Lumens		3000K		3000-1800K	2700-6500K
**See page 4 for full details	N/MS	MD	WS	MD	MD
M-Spy 52:	919	936	939	662	694
M-Spy 66:	2007	1937	1929		746
M-Spy Focus 62 XP:		735			

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: SPY66NS-SPTWA-W-FG-M20H-D5

uminaire.	Size	Optic**	Power*	CCT	Function	Finish	Inner Finish ⁴	Application ⁵	Controls
BPY PPY	52 52mm / 2¹/16" Diameter 66¹ 66mm / 2¹9/32" Diameter	MS Medium Narrow Spot 20° MD Medium Spot 30° WS Medium Wide Spot 45° NS Narrow Spot 18° MD Medium Spot 30° WS Medium Wide Spot 45°	HP High Power SP Standard Power SP	SD 3000-1800K TW ³ 2700-6500K 27 2700K 30 3000K 35 3500K TW ³ 2700-6500K	A Adjustable	B Black FBR¹ Flemish Bronze FG¹ Flemish Gold GC¹,2 Gold Colored W White	B ⁴ Black FBR ⁴ Flemish Bronze FG ⁴ Flemish Gold GC ⁴ Gold Colored W ⁴ White	M20H Shiftline M26H / Shiftline M26H + SBL ⁶ / Splitline M20 / Splitline M20 ST Profile ML Shiftline M26L Profile M52 Splitline M52 Profile	MDL3,6 0-10V dim via Modulator D5 Dali Dim WD3,6 Wireless dim
62mm / 2 ⁷ / ₁₆ * Diameter (FOCUS)	Field Adjusted 8-43° FC Field Adjusted 12-45°	Standard Power XP Maximum Power	2700K 30 3000K 35 3500K						

1 Size 66 only available in Finish Black or White.

2 Size 62 only available in Finish Black, Flemish Bronze, Flemish Gold, or White.

3 Tunable White (CCT TW) must use Controls D5.

4 Inner Finish does not apply to Size 62; skip field.
5 Profile system hardware specified separately.
6 Shiftline M26H + SBL only available with Controls D5.

Related Products

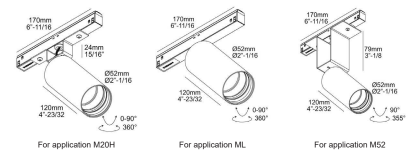
M-Spy 27/39, M-Microspy C (pendant), Spy 27, Spy 39, Spy 52, Spy 66, Spy 90, Spy Focus, Spy C (pendant), Superloop-Spy 52/66/Focus MDL





Finish Options - Spy 52

M-SPY 52





(shown in Splitline M20)



(shown in Splitline M20)



(shown in Splitline M20)





SPY 52 INNER FINISH





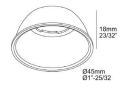




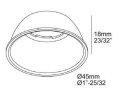




Accessories for Spy 52







SPY 52 REFLECTOR 20° 19810 0180

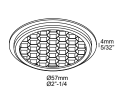
SPY 52 REFLECTOR 30° 19810 0240

SPY 52 REFLECTOR 45° 19810 0190



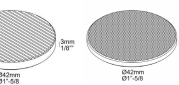


Used solo with no other accessories

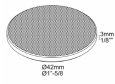


HONEYCOMB 42 DOUBLE USE 19810 0060 B

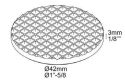
Used in combination with any other accessory; includes frame to hold this smaller honeycomb



LINEAR SPREAD LENS 42 19810 0020



SOFTENING LENS 42 19810 0040



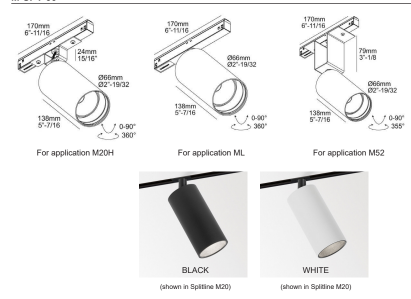
SPREAD LENS 42 19810 0030



GLASS SBL 42 19810 0050

Finish Options - Spy 66

M-SPY 66



SPY 66 INNER FINISH









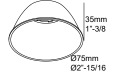




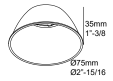
Accessories for Spy 66



SPY 66 REFLECTOR 18° 24611 0220



SPY 66 REFLECTOR 30° 24611 0230

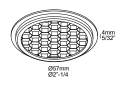


SPY 66 REFLECTOR 45° 24611 0240



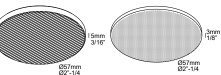
HONEYCOMB 57 SINGLE USE 24611 0150 B

Used solo with no other accessories

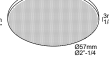


HONEYCOMB 57 DOUBLE USE 24611 0210 B

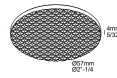
Used in combination with any other accessory; includes frame to hold this smaller honeycomb



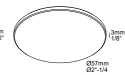
LINEAR SPREAD LENS 57 24611 0170



SOFTENING LENS 57 24611 0190



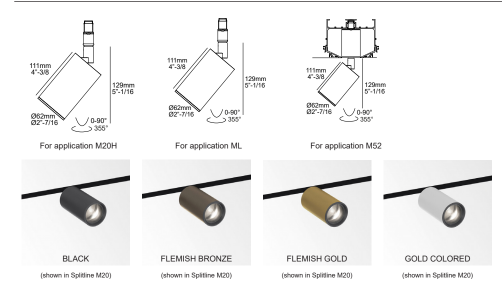
SPREAD LENS 57 24611 0200



GLASS SBL 57 24611 0160

Finish Options - Spy Focus

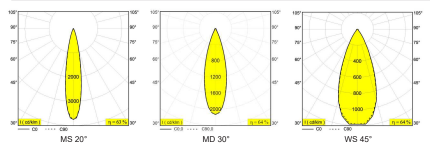
M-SPY FOCUS 62



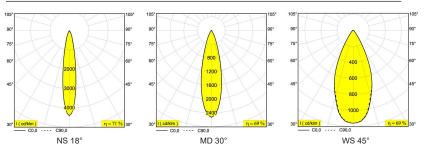
Photometric Data

Delivered Lumens		270	0K			300	0K	3500K 3000-			1800K		2700-6500K							
**Optic:	NS	MS	MD	WS	NS	MS	MD	WS	NS	MS	MD	WS	NS	MS	MD	WS	NS	MS	MD	WS
M-Spy 52 HP:		879	895	898		919	936	939		952	968	972								
M-Spy 52 SP:														650	662	664		681	694	695
M-Spy 66 HP:	1920		1852	1845	2007		1937	1929	2079		1852	1999								
M-Spy 66 SP:																	776		749	746
M-Spy Focus 62 SP:		39	99		441				43	33										
M-Spy Focus 62 XP:		70	03			735		762												

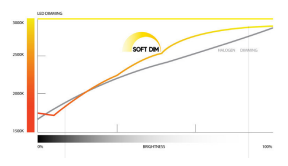
M-SPY 52



M-SPY 66



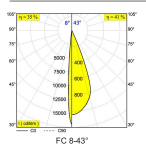
M-SPY 52 SOFT DIM



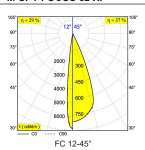
Soft Dim technology replicates the dimming behavior of a conventional lamp where the color temperature increases in warmth as it is dimmed. This is achieved through the use of specialty selected LEDs of different color temperatures and power types from premium chip manufacturers. Consistency is ensured without complexity with the use of specific and precise LED selection. The LED's selected have color tolerances that are higher than 2 SDCM ensuring module-to-module accuracy.

Photometric Data (cont'd)

M-SPY FOCUS 62 SP



M-SPY FOCUS 62 XP



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-Spy 52	M-Spy 66	M-Spy Focus 62	Soft Dim	TW
*MP:			8		
*HP:	6	3			
*XP:			4		
*SP:				8	8

FOR SYSTEM HARDWARE, REFER TO THE FOLLOWING PROFILE SYSTEMS:

Shiftline M26H (surface/suspended, high-height, optional curved corner connectors) Shiftline M26H + SBL (surface/suspended, high-height, integral continuous light line) Shiftline M26L (surface/suspended, low-height, stacking possible)

Splitline M20 (recessed, knife-edge, optional curved corner connectors)

Splitline M20 ST (recessed, small trim)

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.