

SPECTER SLIM MODULES UNDROP LINE





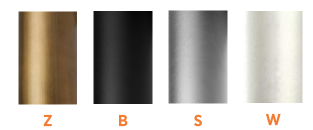
Our Magnetic track system, SPECTER, is a highly configurable, 2 circuits, 24VDC low voltage track system. Thanks to its magnet mounting technology, the modules are inter-changeable instantaneously. Our track is available in ceiling pendant, surface and recessed mounting for both ceiling and walls. SPECTER track is also available with an optional linear uplight feature. The Undrop module offers a quietly recessed fixture configuration, flush with the face of the track. It comes with a wide range of lengths and optics, allowing the illumination of both horizontal or vertical planes, at different ceiling heights, ranging from a single level to a tall triple level atrium.

- □ Up to 1830lm delivered output
- Available in various length from 4" to 30" sections
- Available in Opal lens
- Fixtures designed to mount in SPECTER track
- Available in 4 standard finishes: Black, white, silver and bronze

Notes: ¹ Available dimming 0-10V and DALI

Code example: SPSM-O04W-W-L827-2

STANDARD FINISHES



DELIVERED LUMEN OUTPUT

Length	Watts		CRI	+80		CRI +90						
		2700K	3000K	3500К 3500К		2700K	3000K	3500K	4000K			
4"	4W	167lm	186lm	205lm	225lm	135lm	150lm	165lm	182lm			
8"	8W	404lm	449lm	493lm	543lm	326lm	362lm	398lm	438lm			
15"	15W	716lm	796lm	876lm	963lm	578lm	642lm	706lm	777lm			
30"	30W	1362lm	1513lm	1664lm	1830lm	1098lm	1220lm	1342lm	1476lm			

Series	Length		Body Finish		Baffle Finish		Beam Angle			CRI		Color Temp		Circuit	
SPSM-O	04	4"	w	White	w	White	L	120°	8	+80	27	2700K	1	1-Circuit	
	08	8"	В	Black	В	Black			9	+90	30	3000K	2	2-Circuit	
	15	15"	s	Silver	s	Silver					35	3500K			
	30	30"	z	Bronze	z	Bronze					40	4000K			
			x	Custom	x	Custom									



Photometric data: **UNDROP LINE 4** Type C Polar Curves 3.94" 1.65" 1.69" 120° Beam Angle (Lambertian) 3.94" 50 0.87" **UNDROP LINE 8** 7.72" 0.87" 400 Max. 380 cd 1,000 lm 1.69" 1.65" 7.72" 0.87" **UNDROP LINE 15** 15.59" 1.65" 1.69" 0.87" 15.59" 0.87" **UNDROP LINE 30** 30.71" 0.87" 1.65" 1.69" 30.71" 0.87"

