

# SPECTER STANDARD MODULES UNDROP DOT





UNDROP DOT

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.

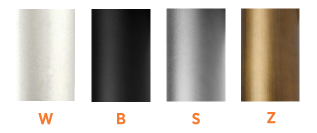
- □ Up to 1532lm delivered output
- Available in 3 standard lengths 3", 6", 12". (Consult factory for longer sections)
- Available in Low glare baffles
- Fixtures designed to mount in SPECTER track
- Available in 4 standard finishes: Black, white, silver and bronze
- Standard black baffles, custom colors are available upon request. Consult factory for adder cost and lead-times

Notes: <sup>1</sup> Available dimming 0-10V and DALI

# Code example: SPSF-U03W-B-N927-2

Le	ngth	Во	dy Finish	Bal	fle Finish	Bear	n Angle		CRI	Col	or Temp		Circuit
03	3"	w	White	В	Black	N	12°	9	+90	27	2700K	1	1-Circuit
06	6"	В	Black	x	Custom	м	24°			30	3000K	2	2-Circuit
12	12"	s	Silver			F	36°			35	3500K		
		z	Bronze							40	4000K		
		x	Custom										
C	93 96	<b>96</b> 6"	33 3" W 66 6" B 2 12" S Z	33 3" W White  66 6" B Black  2 12" S Silver  Z Bronze	33 3" W White B 66 6" B Black X 2 12" S Silver Z Bronze	33 3" W White B Black 66 6" B Black X Custom 2 12" S Silver Z Bronze	W   White   B   Black   N	23 3" W White B Black N 12° 26 6" B Black X Custom M 24° 2 12" S Silver Z Bronze	23 3" W White B Black N 12° 9 26 6" B Black X Custom M 24° 2 12" S Silver F 36° Z Bronze	33 3" W White B Black N 12° 9 +90  106 6" B Black X Custom M 24°  2 12" S Silver  Z Bronze	33 3" W White B Black N 12° 9 +90 27 30 6 6" B Black X Custom M 24° 30 2 12" S Silver F 36° 35 2 Bronze 40	33 3" W White B Black N 12° 9 +90 27 2700K 106 6" B Black X Custom M 24° 30 3000K 2 12" S Silver F 36° 35 3500K 2 Bronze 40 4000K	33 3" W White B Black N 12° 9 +90 27 2700K 1 106 6" B Black X Custom M 24° 30 3000K 2 2 12" S Silver F 36° 35 3500K 40 4000K

#### STANDARD FINISHES



#### **DELIVERED LUMEN OUTPUT**

Le	ngth	Watts		CRI +90							
			2700К	3000К	3500K	4000K					
	3"	4W	326lm	363lm	399lm	439lm					
	6"	8W	539lm	599lm	659lm	725lm					
	12"	16W	1139lm	1266lm	1393lm	1532lm					

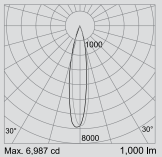


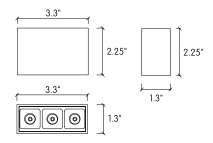
# Photometric data:

Type C Polar Curves

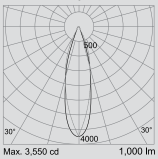
# **UNDROP DOT 3**



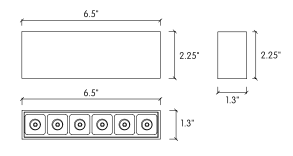




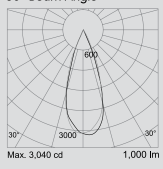
## 24° Beam Angle



UNDROP DOT 6



## 36° Beam Angle



## **UNDROP DOT 12**

