

SPECTER STANDARD MODULES FRAME FORMING SNOOT





FRAME FORMING SNOOT

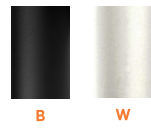
Our Magnetic track system, SPECTER, is a highly configurable, 2 circuits, 24VDC low voltage track system. Thanks to its magnet mounting technology, the modules are inter-changeable instantaneously. Our track is available in ceiling pendant, surface and recessed mounting for both ceiling and walls. SPECTER track is also available with an optional linear uplight feature. The snoot module complements the SPECTER range with a minimalistic cylinder track-head equipped with a wide range of optics and optical accessories allowing professional scenography lighting.

- Cylinder diameter 2.2"
- Equipped with a zoom and focus lens as well as framing shutters
- Fixtures designed to mount in SPECTER track
- Available in 2 standard finishes: Black and white
- Gobo Lens Available as an ad-on Accessory

Notes: ¹ Available dimming ELV 0-10V and DALI

Code example: SPSF-C-22W-W-Z827-2

STANDARD FINISHES



DELIVERED LUMEN OUTPUT

Length	Watts		CRI -	+80		CRI +90					
		2700K	3000K	3500K	4000K	2700K	3000K	3500K	4000K		
2.2"	20W	800lm	850lm	920lm	1010lm	720lm	780lm	830lm	910lm		

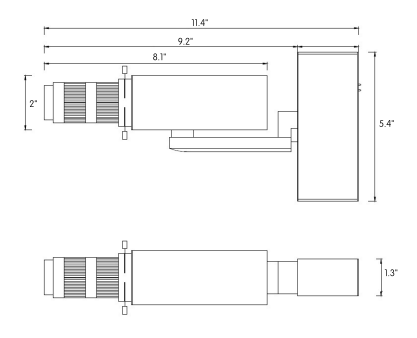
Series	Length		Body Finish		Baffle Finish		Beam Angle			CRI		Color Temp		Circuit	
SPSF-C	22	2.2"	w	White	w	White	z	20° - 35°	8	+80	27	2700K	1	1-Circuit	
			В	Black	В	Black			9	+90	30	3000K	2	2-Circuit	
			s	Silver	s	Silver					35	3500K			
			z	Bronze	z	Bronze					40	4000K			
			x	Custom	x	Custom									



Photometric data: Type C Polar Curves

SOFT EDGE BEAM SHARP EDGE BEAM 33° Beam Angle 23° Beam Angle 25° Beam Angle 27° Beam Angle 600 900 1000 1500 1400 2100 2100 1800 2700/ 2200 Max. 2380 cd 1,000 lm Max. 3000 cd 1,000 lm Max. 3595 cd 1,000 lm Max. 2900 cd 1,000 lm

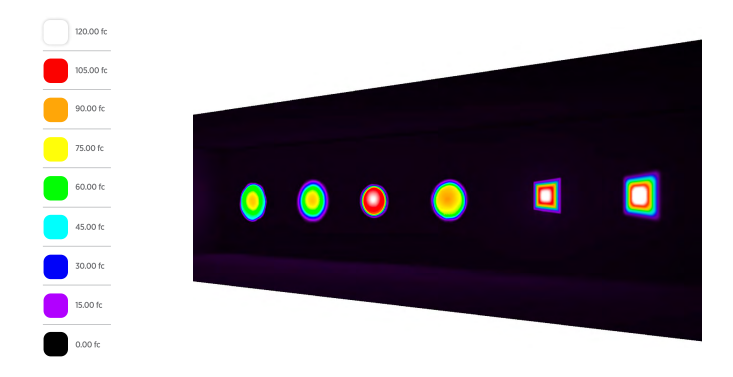
FRAME FORMING SNOOT





FALSE COLOR & GRAYSCALE

False color Snoot Frame



Grayscale Snoot Frame

