

SPECTER CURVE MODULES SNOOT 1





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.

- □ Up to 851lm delivered output
- Various optical accessories available such as beam shaping lenses and Honeycomb louvers
- Beam options, narrow, medium and flood
- 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: ¹ Available dimming 0-10V and DALI

SNOOT 1

Code example: SPSH-S20W-B-N927-2

Series	Length		Вс	Body Finish Baffle Finish		Beam Angle			CRI	Color Temp			Circuit	
SPSH-S	20	2"	w	White	В	Black	N	18°	9	+90	27	2700K	1	1-Circuit
			В	Black	x	Custom	м	24°			30	3000K	2	2-Circuit
			s	Silver			F	36°			35	3500K		
			z	Bronze							40	4000K		
			x	Custom										

STANDARD FINISHES



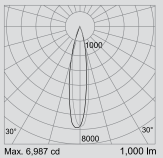
DELIVERED LUMEN OUTPUT

Length	Watts		CRI	CRI +90			
		2700К	3000K	3500K	4000K		
2"	10W	633lm	703lm	773lm	851lm		

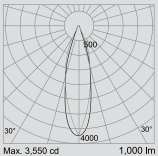


Type C Polar Curves

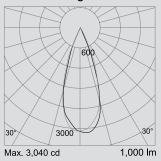
18° Beam Angle

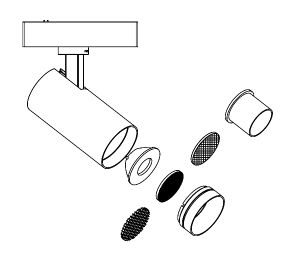


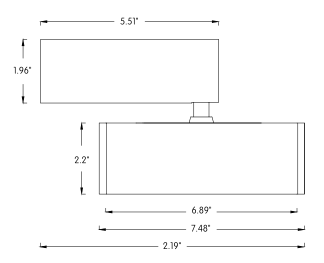
24° Beam Angle

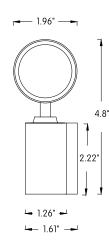


36° Beam Angle



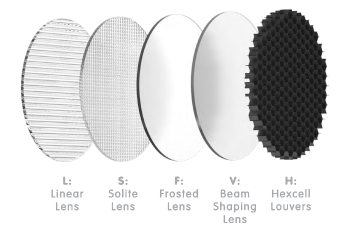






OPTICAL ACCESSORIES

Lenses and anti-glare devices



Fits m	odel # / Size		Beam	Finish		
Snoot 1	Diameter 2"	S	Solite	_	None	
		L	Linear	BL	Flat Black	
		F	Frosted	SL	Silver	
		V	Beam Shaping	WH	White	
		Н	Hexcell Louvers			
		I		l		

Beam Shaping lenses Options

	No Filter Beam Shaping Filter	C-HE10	C-HE15	C-HE20	C-HE30	C-HE40	C-HE55	C-HE80
FWHM Beam Angle	15°	18°	21°	25°	35°	46°	65°	80°

Special Beam Shapes	No Filter Beam Shaping Filter	Elliptical 6010	Elliptical 6030	Direction Turning 8°	Direction Turning 20°	C-HE40	C-HE55	C-HE80
FWHM Beam Angle	15°	60° x 10°	60° × 30°	 > 8°	> 20°	46°	65°	80°