

DESCRIPTION

HANCE is a comprehensive range of track-mounted luminaires available in a wide selection of lumen outputs, distribution angles, color temperatures, and accessories, catering to a wide range of lighting requirements. The product line provides optimal lighting solutions while offering minimal visual impact, which is achieved through the integration of the driver into a single unit, eliminating the need for a separate driver enclosure. The cast aluminum housing facilitates efficient thermal management while imparting a modern and sophisticated touch of illumination. The contoured swivel arm enables the stem to become an integral component of the spotlight, making it suitable for use as a downlight. These luminaires are compatible with 2-Circuit, 2-Neutral Line Voltage Track.



Date: Type: Catalog Number:	_
Project Name:	_



ORDERING INFORMATION

LUMINAIRE						
MODEL	CRI	ССТ	CONTROL	VOLTAGE	OPTIC	FINISH
H1000-2C Hance 1000 2 Circuit	80 80 CRI	27K 2700K	ON-OFF On/Off	120 120V	SP Spot 16°	BL Black (RAL 9011)
H2000-2C Hance 2000 2 Circuit	90 90 CRI	30K 3000K		277 277V	MB Medium 24°	WH White (RAL 9010)
H3000-2C Hance 3000 2 Circuit		35K 3500K			WB Wide 36°	
H4000-2C Hance 4000 2 Circuit		40K 4000K				









		HANCE 1000	HANCE 2000	HANCE 3000	HANCE 4000	
PHYSICAL	HOUSING	Die-Cast Aluminum				
	HOUSING DIMENSIONS	NG DIMENSIONS 6.65" L x 2.56" W x 4.5" H (@ 90°) 8.25" L x 3.5" W x 8		x 8.25" H (@ 90°)		
	WEIGHT (pounds)	1.43 2.97			97	
	LUMINAIRE FINISH	White: RAL 9010 For use with LAMP 2-Circuit/2-Neutral Line Voltage Track:				
	MOUNTING				,, ,,	

ELECTRICAL	POWER CONSUMPTION (watts)	8.1	20.5	27.5	36.7
	AMPERAGE	0.07 @ 120v 0.03 @ 277v	0.17 @ 120v 0.07 @ 277v	0.23 @ 120v 0.10 @ 277v	0.31 @ 120v 0.13 @ 277v
	CONTROL		On/	Off	

PHOTOMETRIC	LED	Static White (2700K, 3000K, 3500K, or 4000K)
	COLOR RENDERING INDEX	80 or 90
	NUMBER OF DISTRIBUTIONS	Three
	OPTICS	Spot 16°, Medium 24°, Wide 36°
	LUMEN MAINTENANCE	L90 > 50,000 Hours at 77°F*
	LIGHT CONTROL ACCESSORIES	Honeycomb Louver, Snoot, Lens Film

LIGHT DISTRIBUTIONS	DEAM ANGLE	CDI	CRI	CCT	HANC	E 1000	HANCI	E 2000	HANCI	3000	HANCI	E 4000
	BEAM ANGLE	CKI	CCT	LUMENS	EFFICACY	LUMENS	EFFICACY	LUMENS	EFFICACY	LUMENS	EFFICACY	
		90	3000K	995	123	2204	108	3233	118	4440	121	
	0007.400	80	4000K	1054	130	2335	114	3419	124	4694	128	
	SPOT 16°	90	3000K	853	105	1889	92	2759	100	3789	103	
		90	4000K	899	111	1992	97	2911	106	3994	109	
		80	3000K	1022	126	2267	111	3356	122	4343	118	
	MEDIUM 24°		4000K	1083	134	2402	117	3549	129	4591	125	
	MEDIUM 24	90	3000K	876	108	1943	95	2864	104	3706	101	
		90	4000K	924	114	2049	100	3022	110	3907	106	
	80	90	3000K	1011	125	2238	109	3138	114	4225	115	
		4000K	1071	132	2371	116	3318	121	4467	122		
	WIDE 36°	90	3000K	867	107	1918	94	2678	97	3606	98	
Values based on full output.	90	4000K	914	113	2022	99	2826	103	3800	104		

CERTIFICATIONS	SAFETY	CSA Certified for Dry Locations
	INGRESS PROTECTION	IP20
	WARRANTY	Five Year Limited Warranty

 $^{^{*}}$ LED life may vary under actual field conditions due to external factors. Lifetime estimates are generated from actual testing in a controlled environment. Griven values are conservatively derived from those numbers.

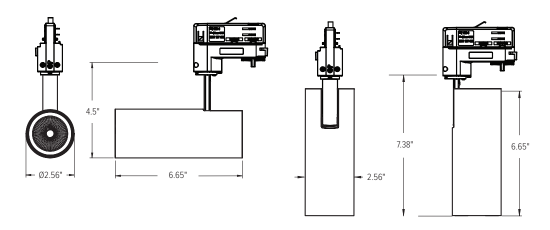




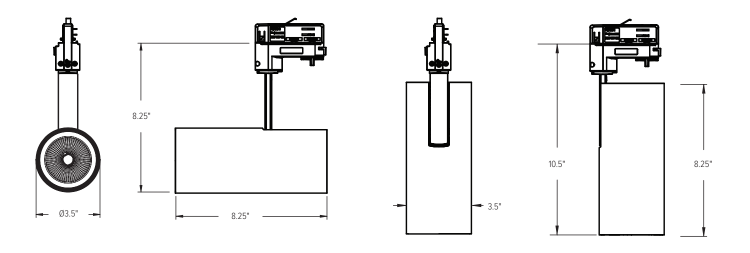
DIMENSIONS

All dimensions are shown in inches unless otherwise noted.

HANCE 1000 & 2000



HANCE 3000 & 4000





ACCESSORIES



HANCE 1000 & 2000 ACCESSORIES	
MODEL NUMBER	DESCRIPTION
HSSN50	Snoot (Black Finish)
HSHL50	Honeycomb Louver
HSSL50	Soft Lens Film
HSTR50	Clear Lens
HSRI65B	Decorative Ring (Black Finish)
HSRI65W	Decorative Ring- (White Finish)
HSRI65S	Decorative Ring- (Silver Finish)
HSRI65C	Decorative Ring- (Copper Finish)
HSR50SP	Spot Beam Reflector
HSR50MB	Medium Beam Reflector
HSR50WB	Wide Beam Reflector



ACCESSORIES



HANCE 3000 & 4000 ACCESSORIES	
MODEL NUMBER	DESCRIPTION
HSSN75	Snoot (Black Finish)
HSHL75	Honeycomb Louver
HSSL75	Soft Lens Film
HSTR75	Clear Lens
HSRI90B	Decorative Ring (Black Finish)
HSRI90W	Decorative Ring- (White Finish)
HSRI90M	Decorative Ring- (Silver Finish)
HSRI90C	Decorative Ring- (Copper Finish)
HSR75SP	Spot Beam Reflector
HSR75MB	Medium Beam Reflector
HSR75WB	Wide Beam Reflector