

HANCE 2000 LED Spotlight 3 Circuit / 1 Neutral 120V Line Voltage Track

FEATURES:

- · Designed in Spain; Assembled in the USA
- Cast aluminum housing provides thermal management
- Integral driver eliminates the need for an external driver box or remote transformer
- Form fitting curved stem is designed to be an integral part of the housing for use as a downlight
- Friction/Locking with 90° tilt and 355° orientation
- Accepts two optical accessories
- Flush adapter provides low voltage aesthetics in line voltage track



PROJECT NAME	TYPE
CATALOG NAME	DATE

Specifications

HOUSING	2 piece cast aluminum construction				
LUMINAIDE FINIOU	Textured White	(RAL 9010)			
LUMINAIRE FINISH	Graphite (RAL	9011)			
TRACK ADAPTER	120V 3 Circuit	/ 1 (shared) N	eutral		
	SS		13 watts		
INPUT WATTS	SP/MF/FL		18 watts		
CERTIFICATION	CSA / US certif	ied for Dry Lo	cations for the	USA 📆 s	
PROTECTION LEVEL	IP20				
WEIGHT	1.43 lbs 650g	J			
COLOR RENDERING INDEX	RA > 90 3 SE	RA > 90 3 SDCM			
R9 VALUE	60	60			
		_	CCT	Х	Υ
			2700	0.4577	0.4099
CHROMATICITY	Center point of	Ellipse	3000	0.4338	0.4030
		_	3500	0.4073	0.3917
			4000	0.3818	0.3797
LUMEN MAINTENANCE	L70 50,000 Hrs	;			
	SS Total Internal Reflector Lens				
OPTICS	SP/MF/FL Faceted Aluminum Anodized Reflector				
	SS	64 - 68	lumens/watt		
EFFICACY	SP/MF/FL 82 - 96 lumens/watt				
	Beam	Degrees	CBCP	Efficacy	
	SuperSpot	10	16,311	68 lm/w	
PERFORMANCE (3000K)	Spot	16	8,935	90 lm/w	
	Med Flood	24	5,707	91 lm/w	
	Flood	36	3,007	84 lm/w	

www.nordeon-usa.com





Description

The HANCE 2000 series track mounted spotlights is part of the Hance family, offering a variety of sizes and source lumen packages from 1000 up to 4000 lumens. Assorted reflectors, lenses, and accessories provide optical flexibility. It is available in 90CRI with color temperatures of 2700K, 3000K, 3500K, or 4000K, as well as different aperture angles for super-spot, spot, medium flood, and flood distributions.

The Super-Spot 10° beam is achieved using a total internal reflection (TIR) lens, providing minimal spill light. Spot (17°), medium flood (24°), and flood (36°) beams utilize faceted exchangable reflectors. HANCE includes an array of optional accessories including films for softening or elliptical beam shaping, hexcell louvers, and deco rings.

HANCE was designed to provide minimal visual impact by integrating the driver into a single unit, eliminating the need for a separate driver enclosure. The cast aluminum housing additionally acts to provide thermal management for the LED. The contoured swivel arm allows the stem to become an integral part of the spotlight when used as a downlight.

The body is available in textured black or textured white finishes with decorative rings that hold the reflector and accessories. The decorative rings are available in four finishes: copper, silver, textured black and textured white.



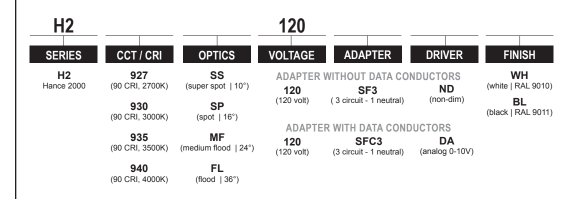


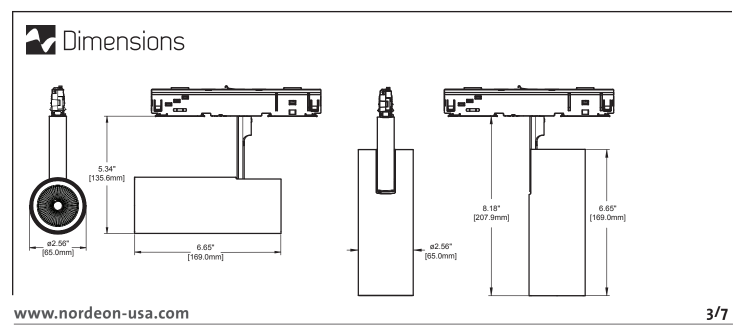
www.nordeon-usa.com 2/7





Ordering - Track Spotlight - 3 Circuit - 1 Neutral Flush Adapter - 120V



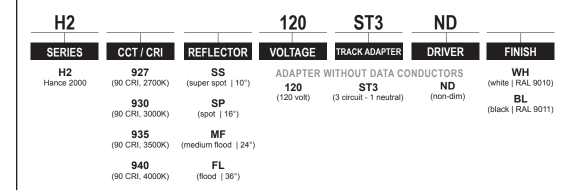


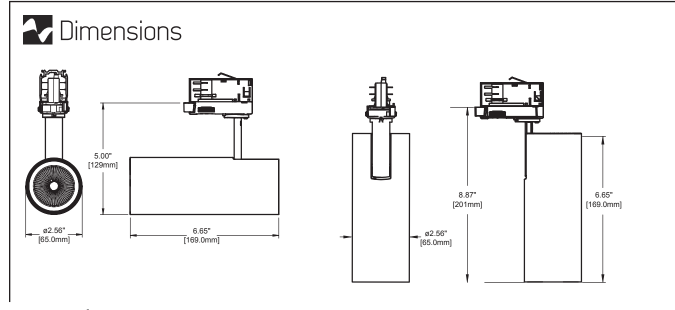
In a continuing effort to offer the best product possible we reserve the right to change, without notice, specifications or materials. Technical specification sheets that appear on www.nordeon-usa.com are the most recent ones available.





Ordering - Track Spotlight - 3 Circuit - 1 Neutral - 120U





www.nordeon-usa.com

4/7



Ordering - Accessories

OPTICAL HSSL50

REFLECTORS HSR50SP DECO RINGS
HSD65BK

HSEL50 (elliptical lens film) HSR50MF (medium flood | 240) HSD65WH (white)

HSHO50 (hexcel louver) HSR50FL (flood | 360) HSD65SV (silver)

HSTR50 (clear lens) HSD65CP (copper)





CODE	ADAPTER	WIRING	CONTROL TYPE	DIMMING CURVE	DIM LEVEL
ND	ALL	2 wire	None	N/A	100%
DA	SFC3	4 wire	Analog 0-10V	Linear	≥1%

www.nordeon-usa.com 5/7



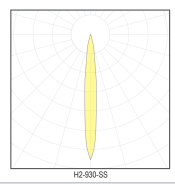
Photometrics

Super Spot

H2-930-SS	90CRI	3000K
Center Beam Candle	oower	16,311
Beam (Degrees)		9.9
Lumen Output		880

Proration Factors

CCT	MF
2700K	0.93
3000K	1.00
3500K	1.00
4000K	1.00



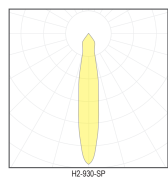
Feet		Footcandles	
Distance	Dia	Center	Edge
4	1.4	1019	495
6	2.1	453	220
8	2.8	255	124
10	3.5	163	79
12	4.2	113	55
14	4.9	83	40
16	5.6	64	31
18	6.3	50	24
20	7.0	0	0

Spot

H2-930-SP	90CRI	3000K
Center Beam Candlepower		8,934
Beam (Degrees)		16.5
Luman Output		1 613

Proration Factors

CCT	MF
2700K	0.96
3000K	1.00
3500K	1.01
4000K	1.03



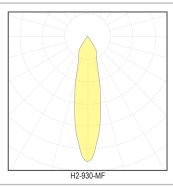
Fe	Feet Footcandle		andles
Distance	Dia	Center	Edge
4	2.4	558	257
6	3.6	248	114
8	1.7	140	64
10	5.9	89	41
12	7.1	62	29
14	8.3	46	21
16	9.5	35	16
18	10.7	28	13
20	11.8	22	10

Medium Flood

H2-930-MF	90CRI	3000K
Center Beam Candlep	ower	5,707
Beam (Degrees)		23.8
Lumen Output		1,650

Proration Factors

CCT	MF
2700K	0.96
3000K	1.00
3500K	1.01
4000K	1.03



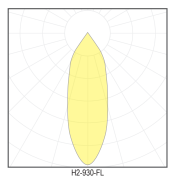
Feet		Footcandles	
Distance	Dia	Center	Edge
4	3.5	357	149
6	5.3	159	66
8	7.1	89	37
10	8.8	57	24
12	10.6	40	17
14	12.3	29	12
16	14.1	22	9
18	15.9	18	7
20	17.6	14	6

Flood

H2-930-FL	90CRI	3000K	
Center Beam Candlepower		3,007	
Beam (Degrees)		35.8	
Lumen Output		1,508	

Proration Factors

1 Totation Lactors			
CCT	MF		
2700K	0.96		
3000K	1.00		
3500K	1.01		
4000K	1.03		



Feet		Footcandles	
Distance	Dia	Center	Edge
4	5.8	188	62
6	8.7	84	27
8	11.5	47	15
10	14.4	30	10
12	17.3	21	7
14	20.2	15	5
16	23.1	12	4
18	26.0	9	3
20	28.8	8	2

www.nordeon-usa.com

