

### DESCRIPTION

The Nordeon Strong Connect is a multi-functional modular linear lighting system that provides creative and practical design solutions for a wide variety of interior applications. The trunking forms the backbone to accept snap-in modules for general illumination and accent lighting, as well as accommodating non-lighting functions such as occupancy or daylight sensors within a single system. A selection of trunking connectors allows the system to be designed for continuous linear runs or in square, rectangular, or crisscross grid patterns to highlights areas of interest. The Strong Connect system is suitable for retail, warehousing, data centers, office, and hospitality settings. The system offers surface or suspended mounting options, as well as a choice of light distributions to satisfy the needs of many lighting applications.



Date:	_ Туре:	_ Catalog Number:
Project Name:		

### CONFIGURING YOUR SYSTEM

Contact Nordeon for assistance in configuring your system at DesignServices@exp-brands.com or call (864) 487-3535 ext. 258.





TRUNKING					
MODEL	WIRING		LENGTH	FINISH	
SC Strong Connect	<b>7W</b> 7-Wire System	<b>2</b> 1.8 ft	<b>8</b> 7.4 ft	<b>BL</b> Black	
Trunking		<b>4</b> 3.7 ft	<b>12</b> 11.1 ft	<b>WH</b> White	
		<b>6</b> 5.5 ft			



**NORDEON** 

LIGHTING SOLUTIONS

#### LIGHT MODULES

MODEL	LUMEN OUTPUT	CRI <sup>1</sup>	ССТ	VOLTAGE <sup>2</sup>	OPTIC <sup>3</sup>	LENGTH	FINISH	OPTION	
<b>SC</b> SC Light	<b>SO</b> Standard Output	<b>80</b> 80CRI	<b>30K</b> 3000K	<b>UNV</b> 120-277v	<b>DA</b> Double Asymmetric	<b>4</b> 3.7 ft	<b>BL</b> Black	<b>EM*</b> Emergency Battery Backup	
Modules	HO High Output			<b>35K</b> 3500K	<b>347</b> 347v	<b>DF</b> Diffused	<b>6</b> 5.5 ft	<b>WH</b> White	<b>EM-NL*</b> Emergency Battery Backup with Night
			<b>40K</b> 4000K		<b>WW</b> Wall Wash	<b>8</b> 7.4 ft		Light	

<sup>1</sup> Contact factory for additional CRI options

<sup>3</sup> Contact factory for narrow, medium, and wide beam distributions

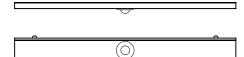
<sup>2</sup> Includes 0-10v dimming as standard

\* EM Emergency Battery Backup not available in 4ft length or 347v

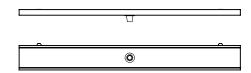


SENSORS						
MODEL	WIRING	LENGTH	FINISH			
<b>SC-D</b> Daylight Sensor	<b>7W</b> 7-Wire	<b>2</b> 1.8 ft	<b>BL</b> Black			
SC-O Occupancy Sensor			<b>WH</b> White			





Occupancy Sensor



Daylight Sensor



www.Nordeon-USA.com

# ORDERING INFORMATION



	MODULE - SPO										
MODEL	# OF SPOTS	LUMEN OUTPUT	CRI	ССТ	VOLTAGE <sup>1</sup>	OPTIC <sup>2</sup>	LENG	TH FINIS	4	OPTION	
<b>SC-S</b> SC Spot	<b>1</b> Single Spot	<b>SO</b> Standard Output 15W (~1900lm) per hea	<b>90</b> 90CRI d	<b>30K</b> 3000K	<b>UNV</b> 120-277v	<b>NB</b> Narrow Beam 15°	<b>2</b> 1.8 ft	<b>BL</b> Black		<b>DF</b> Diffused	Lens
	<b>2</b> Double Spot	<b>HO</b> High Output 24W (~2900lm) per hea	ad	<b>35K</b> 3500K		<b>MB</b> Medium Beam 23°		<b>WH</b> White			
				<b>40K</b> 4000K		<b>WB</b> Wide Beam 45°					
<sup>1</sup> Includes	0-10v dimming as	standard <sup>2</sup> Contact	factory for narr	ow, medium, ar	ıd wide beam d	listributions		LUMEN OL	JTPUT TABI	LE (per spot)	
					J.				3000K	3500K	4000K
					and all		ST	ANDARD OUTPUT	1910	1987	2065
											2005
							HI	GH OUTPUT	2911	3028	3146
ACCENT	MODULE - WALI	L WASH		~			HI	GH OUTPUT			
ACCENT MODEL	MODULE - WALI CRI		ſ	VOLTAGE		OPTIC	LENGI			3028	
MODEL SC-W	CRI 90	CC 301	<	<b>VOLTAGE</b> <b>UNV</b> 120 - 277		OPTIC WB Wide Beam 60°			2911	3028 SH	
	CRI 90	CC 301	<b>с</b> )0К <b>с</b>	UNV		WB	LENGT 2		2911 FINI BL	3028 SH k	

MODEL (Projector)	LED		ССТ	VOLTA	GE	FINISH	
SC-GBI SC Gobo Projector Indoo	20W pr 20 Watts		<b>70K</b> 7000K +/- 500K	<b>UNV</b> 120 - 2	77V	<b>BL</b> Black	
						<b>WH</b> White	
MODEL (Lens)	LENS	FINISH			MODEL (Gobo)	GOBO SUBSTRATE	PATTERN
GBL*	F140	BL			GBG	Μ	01
Gobo Projection Lens	Narrow f=140mm, 10°	Black			E Size Gobo	Metal	Stop Sign

GBL* Gobo Projection Lens	F140 Narrow f=140mm, 10°	<b>BL</b> Black		<b>GBG</b> E Size Gobo	<b>M</b> Metal	<b>01</b> Stop Sign
	(Standard) F100	WH			GBW Glass - Black & White	02 Restricted Area
	Semi-Narrow f=100mm, 15° <b>F70</b> **	White			<b>GGS</b> Glass - Grayscale	<b>03</b> Caution
	Medium f=70mm, 20° F56		U A		<b>G1C</b> Glass - One Color	<b>04</b> Eye Protection Area
	Wide f=56mm, 25° <b>F28</b> **				<b>G2C</b> Glass - Two Color	05 Restricted Area
	Ultra Wide f=28mm, 45° ** Medium and Ultra-wide		On		<b>G3C</b> Glass - Three Color	<b>CD*</b> Custom Design
	distributions on request with extended lead times				<b>GFC</b> Glass - Full Color	
				*Artwork for custo (.EPS, .AI, or .SVG)	m patterns/logos must be pro ).	ovided in vector format



www.Nordeon-USA.com

**EXPERIENCE** BRANDS



### ORDERING INFORMATION

ACCESSORIES (CONTACT FACTORY FOR CUSTOM COLOR)
ACCESSURIES (CONTACT FACTORY FOR CUSTOM COLOR)

MODEL	DESCRIPTION	
START MIDDLE AND END TRUNKING		SC-7W-ET-2-WH
SC-7W-ST-2-BL	Start trunk, 2ft, Black Finish	SC-7W-M-2-WH
SC-7W-ST-2-WH	Start trunk, 2ft, White Finish	SC-7W-ST-2-WH
SC-7W-ET-2-BL	End trunk, 2ft, Black Finish	
SC-7W-ET-2-WH	End trunk, 2ft, White Finish	0
SC-7W-M-2-BL	Mid Feed Trunk, 2ft, Black Finish	
SC-7W-M-2-WH	Mid Feed Trunk, 2ft, White Finish	
BLIND PLATE		
SC-BP-2-BL	Blind Plate, 2ft, Black Finish	
SC-BP-2-WH	Blind Plate, 2ft, White Finish	
SC-BP-4-BL	Blind Plate, 4ft, Black Finish	
SC-BP-4-WH	Blind Plate, 4ft, White Finish	SC-BP-6-WH
SC-BP-6-BL	Blind Plate, 6ft, Black Finish	
SC-BP-6-WH	Blind Plate, 6ft, White Finish	
MOUNTING COMPONENTS *Contact factory for mounting	ıg to T-grid ceilings	
SC-FM	Flush Mount	SC-FM SC-SM
SC-SM	Semi Flush Mount	SC-FM SC-SM
SUSPENSION KIT		
SC-AIR-20-LOOP	Stainless steel aircraft cable - 20ft w/ Loop, Luminaire Mountin	ng Bracket
SC-AIR-20-SAMMY20GA	Stainless steel aircraft cable - 20ft w/ Sammy Screw for 20GA	Steel, Luminaire Mounting Bracket
SC-AIR-20-SAMMY20WD	Stainless steel aircraft cable - 20ft w/ Sammy Screw for Wood	I, Luminaire Mounting Bracket
SC-AIR-20-SAMMY20CNCRT	Stainless steel aircraft cable - 20ft w/ Sammy Screw for Concr	rete, Luminaire Mounting Bracket
ACCESSORIES (CONTACT FACTORY FOR CUSTOM COLOR	)	
MODEL	DESCRIPTION	

CANOPY KITS (Power supply cable sold separately)			
SC-CK-2-SO-BL	Canopy Kit, 2" Diameter, Suspension Only, Black Finish*		0
SC-CK-2-SO-WH	Canopy Kit, 2" Diameter, Suspension Only, White Finish*		
SC-CK-5-PO-BL	Canopy Kit, 5" Diameter, Power Only Non-Suspension, Black Finish		
SC-CK-5-PO-WH	Canopy Kit, 5" Diameter, Power Only Non-Suspension, White Finish	0	
SC-CK-5-PS-BL	Canopy Kit, 5" Diameter, Power and Suspension, Black Finish*		
SC-CK-5-PS-WH	Canopy Kit, 5" Diameter, Power and Suspension, White Finish*		SC-CK-5-PO-WH

\*Includes 20' SS Cable, Luminarie Mouting Bracket & Connectors

ELECTRICAL COMPONENTS					
SC-CG-BL	Cord Grip, Black				
SC-CG-WH	Cord Grip, White				
SC-PSC-5C-10-BL	Power Supply Cable, 5 Conductor, 10ft, Black Finish				
SC-PSC-5C-10-WH	Power Supply Cable, 5 Conductor, 10ft, White Finish	SC-CG-BL			
SC-PSC-5C-20-BL	Power Supply Cable, 5 Conductor, 20ft, Black Finish				
SC-PSC-5C-20-WH	Power Supply Cable, 5 Conductor, 20ft, White Finish				
www.Nordeon-USA.com					

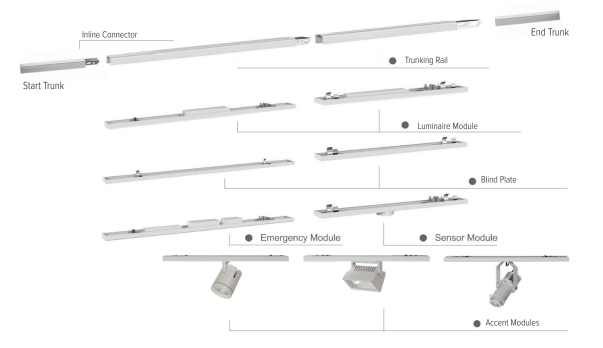


**EXPERIENCE** BRANDS For other Experience® Brands companies, please visit www.experiencebrandsusa.com In or other Experience® Brands companies, please visit www.experiencebrandsusa.com in specification sheets that appear on www.nordeon-usa.com are the most recent ones available.

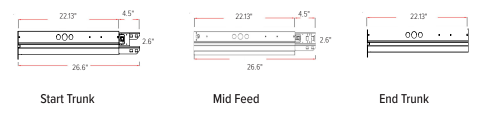
Rev 20240305



# WHOLE SYSTEM OVERVIEW



### CONNECTORS











## FEATURES

ITEM	DETAILS				
GENERAL					
Trunking Rail (Nominal)	2FT	4FT	6FT	8FT	11FT
Luminaire Module (Nominal)		4FT	6FT	8FT	
Length of module		3' 8 ¼"	5' 6 3⁄8"	7' 4 ½"	
Wattage		34W & 48W	50W & 72W	67W & 95W	
Lumens/Foot*	1250 or 1800				
Luminous Efficacy	Up To 150LM/W				
Color Temperature	3000K, 3500K, 4000K				
CRI	>80				
UGR	<19 (Double asymmetric	:) * Not Applicable to Wall	Wash or Diffused		

\*Contact factory for custom lumen ouput

OPTICAL				
Lens	Clear prismatic PMMA for Double Asymmetric & Wall Wash Smooth white polycarbonate for Diffused			
Beam Angle	Diffused: 130° Double Asymmetric 25° Wall Wash 25°			
Light emission	Direct Distribution			
Service Life	L90B50 = 50,000hrs @25°C			
MATERIAL & COLOR				
Module	Steel			
Trunking Rail	Steel			
Lens	PMMA or Polycarbonate depending on distribution			
Color	White or Black (Custom RAL available upon request with extended lead times)			

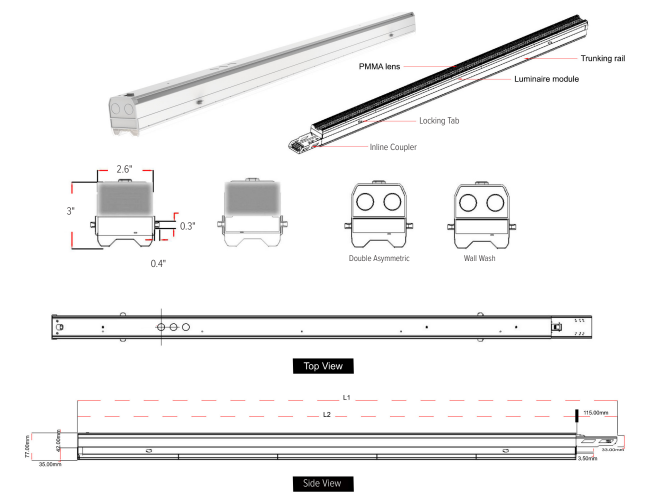
ELECTRICAL				
Input Voltage	120-277v			
Cable	Pre-Wired Inside of Trunking Rail, 2.5mm <sup>2</sup> PVC Indoor Cable			
Power Feed	Start or Middle Feed			
Power Factor	>0.9			
Control Options	0-10V Dimming, Motion & Daylight Sensor, Emergency Battery Backup			
Certification	CSA, DLC Pending			
Protection Rating	IP50			
Ambient Operating Temperature	-25°C to 45°C (-13°F to 113°F)			

	www.Nordeon-USA.com		6/11
Weight	4FT: 7lbs / 6FT: 10.5lbs / 8FT: 14lbs	1 Set = 1 Module + 1 Trunking Rail	
Width/Height of Trunking Rail	2.6"w x 1.7"h		
Width/Height Of Luminaire Module	Double Asymmetric & Wall Wash: 2.6"w x 1.4"H	Diffused: 2.6"w x 2.2"h	
DIMENSION & MOUNTING			





### DOUBLE ASYMMETRIC / WALL WASH

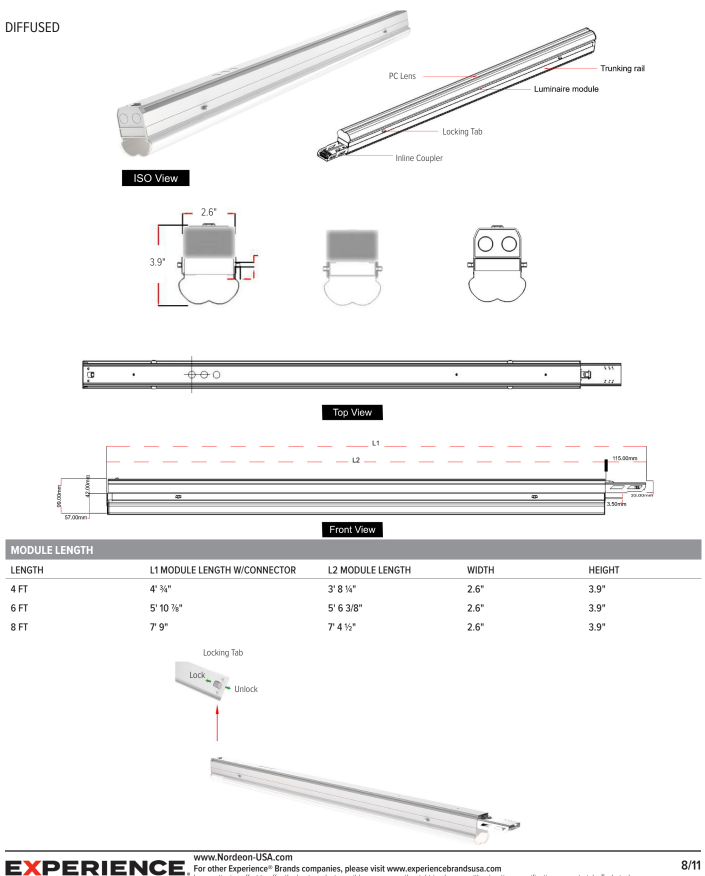


MODULE LENGTH				
LENGTH	L1 MODULE LENGTH W/CONNECTOR	L2 MODULE LENGTH	WIDTH	HEIGHT
4 FT	4' ¾"	3' 8 ¼"	2.6"	3"
6 FT	5' 10 7⁄8"	5' 6 3/8"	2.6"	3"
8 FT	7' 9"	<b>7' 4</b> ½"	2.6"	3"



BRANDS







5" Power Canopy Kit 360° - Non-Suspension

# MOUNTING OPTIONS



Mounting Components



Flush Mount

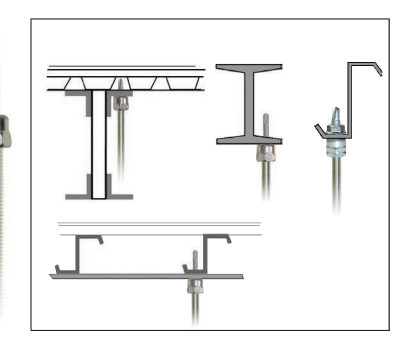
Semi Flush Mount

SAMMY FOR STEEL - Vertical Application						
ROD SIZE	PART NUMBER	MODEL	SCREW DESCRIPTIONS	ULTIMATE PULLOUT (LBS)	MIN THICK	MAX THICK
1/4"	8025957	DST 100	1/4-14 x 1" TEKS 3	446 (20 ga.)	.036"-20 ga	3/16"

5" Power & Suspension Canopy Kit

### SAMMY SCREW

- No pre-drilling required
- Installs into steel range from 20 gauge -• 1/2" thickness
- Saves time from traditional methods .
- Reduces installation costs .
- Quick to install using the sammys nut driver with an 18v cordless drill/driver .
- A standard screwgun with a depth sensi-tive nosepiece should be used to install • Teks. for optimal fastener performance, the screwgun should be a minimum of 6 amps and have an rpm range of 0-2500.
- Manufactured in the USA



Looped Cable

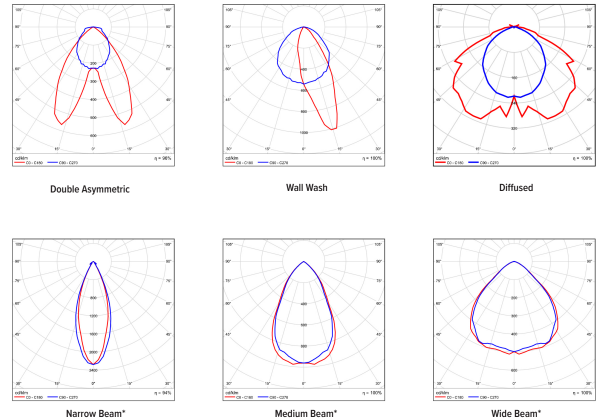


www.Nordeon-USA.com



### PHOTOMETRICS

# CANDELA DISTRIBUTION FOR LINEAR MODULES



Narrow Beam\*

\*Narrow, Medium, and Wide Beams on request only

Module	Lumens per Foot	Delivered Lumens	Wattage	Efficacy (Im/W)
4 FT	1250	5,000	34w	147
	1800	7,200	48w	150
6 FT	1250	7,500	50w	150
	1800	10,800	72w	150
8 FT	1250	10,100	67w	149
	1800	14,400	95w	152

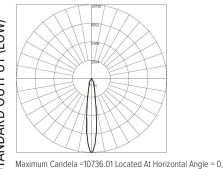


www.Nordeon-USA.com



# CANDELA DISTRIBUTION FOR SINGLE SPOT AND WALL WASH MODULES





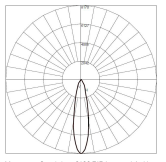
STANDARD OUTPUT (LOW)

Vertical Angle = 0

H - Horizontal Axial Candela

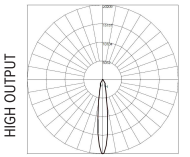
V - Vertical Axial Candela

PHOTOMETRIC FILENAME : SC-S-1-L-UNV-930-MB.IES SC SPOT MEDIUM BEAM 23°

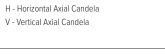


Maximum Candela = 8169.715 Located At Horizontal Angle = 0,

PHOTOMETRIC FILENAME : SC-S-1-H-UNV-930-NB.IES SC SPOT NARROW BEAM 15°

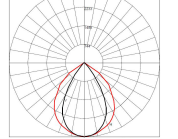


Maximum Candela = 20208.96 Located At Horizontal Angle = 0, Vertical Angle = 0





WALL WASH



Maximum Candela = 2976.867 Located At Horizontal Angle = 0, Vertical Angle = 0

H - Horizontal Axial Candela

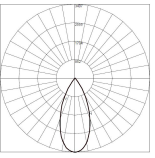
V - Vertical Axial Candela



www.Nordeon-USA.com

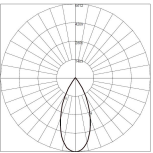
For other Experience<sup>®</sup> Brands companies, please visit www.experiencebrandsusa.com In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials. Technical specification sheets that appear on www.nordeon-usa.com are the most recent ones available.

PHOTOMETRIC FILENAME : SC-S-1-L-UNV-930-WB.IES SC SPOT WIDE BEAM 45°



Maximum Candela = 3407.189 Located At Horizontal Angle = 0, Vertical Angle = 0 H - Horizontal Axial Candela V - Vertical Axial Candela

PHOTOMETRIC FILENAME : SC-S-1-H-UNV-930-WB.IES SC SPOT WIDE BEAM 45°



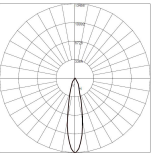
Maximum Candela = 5611.84 Located At Horizontal Angle = 0, Vertical Angle = 0 H - Horizontal Axial Candela

V - Vertical Axial Candela

11/11 Rev 20240305

#### Vertical Angle = 0 H - Horizontal Axial Candela V - Vertical Axial Candela

PHOTOMETRIC FILENAME : SC-S-1-H-UNV-930-MB.IES SC SPOT MEDIUM BEAM 23°



Maximum Candela = 13456 Located At Horizontal Angle = 0,

Vertical Angle = 0

H - Horizontal Axial Candela

V - Vertical Axial Candela