

#### DESCRIPTION

BALDUR is a configurable linear trunking system which combines a slender design with optimal flexibility through a selection of luminaire modules, light distributions, system configurations, and mounting options. The trunking system forms the backbone of the BALDUR product line by providing the electrical and mechanical infrastructure, which may be configured into rows or square, rectangular, and cross grid patterns tailored to the interior space. Multiple trunks connect together with couplers that are automatically included for simplified ordering. Luminaire modules, accent fixtures, and cover plates snap into the trunk using the unique ClickFast<sup>™</sup> system. Once installed, the system can be reconfigured without the use of tools by maintenance personnel, a key feature for retail applications.





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

#### CONFIGURING YOUR SYSTEM

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

- 1) Determine trunk length
- 2) Select linear luminaire modules
- 3) Select accent spot modules
- 4) Select blind plates, track rails, and occupancy sensor modules
- 5) Select coupling pieces, end caps, X-L-T-W connectors
- 6) Select suspension and power supply cables, and canopies







#### **PRODUCT SPECIFICATIONS**

LUMEN EFFICIENCY (LM/W)	Up to 125 lm/W on system level
LED MODULE	LED Line 1R up to 155 lm/W
LIFETIME	Linears: 100,000 hours L80 at 25° C Spot modules: 70,000 hours L80 at 25° C
ССТ	3000K, 3500K, or 4000K. Consult factory for availability of other color temperatures.
COLOR RENDERING	Ra > 80
LED DRIVER	0-10V, 120-277V; 347V optional DALI optional
OPTICS	Optics from PMMA available in the following distribution options: narrow beam, medium beam, wide beam, double- asymmetrical, wallwash, narrow beam diffused, and diffused architectural
LUMEN OUTPUT	4000 or 6000 lm for 3.7ft units; 6000 or 9000 lm for 5.5ft units; 9000 or 12000lm for 7.4ft units
MOUNTING OPTIONS	Brackets for suspension with steel cables, chains, or surface mounting
FINISH	Lacquered steel in white (RAL9016) or black (RAL9005)
CERTIFICATION	CSA/US for Damp locations DesignLights Consortium <sup>®</sup> (DLC) qualified product. See listed models on page 4.
PROTECTION CLASS	1
PROTECTION LEVEL	IP40

LIGHT UNIT CAT. NO.	DESCRIPTION	INPUT RATINGS #
BL4-3.7FT	3.7 ft Nominal LED Module Gear Tray (4000 lm)	120V-277V 0.32A-0.15A 37W 50/60Hz
BL6-3.7FT	3.7 ft Nominal LED Module Gear Tray (6000 lm)	120V-277V 0.48A-0.21A 57W 50/60Hz
BL6-5.5FT	5.5 ft Nominal LED Module Gear Tray (6000 lm)	120V-277V 0.48A-0.21A 57W 50/60Hz
BL9-5.5FT	5.5 ft Nominal LED Module Gear Tray (9000 lm)	120V-277V 0.61A-0.26A 72W 50/60Hz
BL9-7.4FT	7.4 ft Nominal LED Module Gear Tray (9000 lm)	120V-277V 0.61A-0.26A 72W 50/60Hz
BL12-7.4FT	7.4 ft Nominal LED Module Gear Tray (12000 lm)	120V-277V 0.86A-0.38A 95W 50/60Hz



www.Nordeon-USA.com

**EXPERIENCE:** BRANDS For other Experience 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.

Rev 20240819

# BALDUR LED Light Line System

# NORDEON

#### TRUNKING MODEL WIRING LENGTH FINISH OPTION 14. A.I.I. BT 7W 3.7 BL UP3000K Trunk with Downlight 7 Wires 3'-8¼" Black (RAL9005) 3000K Uplight 9W 5.5 UP3500K WH 9 Wires 5'-6%" White (RAL9016) 3500K Uplight UP4000K SI 7.4 7'-41/2" Silver (RAL 9006) 4000K Uplight 11 11'-0¾" 1 3 3 3 3 3 3

#### WIRING

The standard trunk is a seven wire system, allowing both 0-10v dimming and emergency lighting. A nine wire system is available for DALI and emergency lighting. Contact factory for lead times on the nine wire system.

#### CONNECTOR SPACING

Connector spacing is located on 2' nominal centers, providing maximum flexibility when integrating lighting modules into the trunk.

#### LENGTH

Available in four standard sizes. Trunks are connected together with couplers. For extended runs, select the longer trunk lengths to minimize material and simplify installation. Contact customer service for assistance in developing your system. Standard finishes are white, silver, or black. Special colors available on request.

#### TRUNKING w/ UPLIGHTING

Models are available in 3000K, or 4000K at 80CRI. Driver is integral to the trunk.

TRUNKING w/ UPLIGHT SUMMARY							
		3000K		3500K		4000K	
Trunk length (Nominal)	Wattage	Lumens	Efficacy (LPW)	Lumens	Efficacy (LPW)	Lumens	Efficacy (LPW)
3.7'	13W	1418	109.1	1447	111.3	1491	114.7
5.5'	22W	2340	106.4	2388	108.5	2460	111.8
7.4'	30W	3206	106.9	3271	109.0	3370	112.3
11'	47W	5064	107.7	5167	109.9	5322	113.2







LIGHT MODULES	IGHT MODULES						
MODEL	LUMENS	ССТ	VOLTAGE	OPTIC	LENGTH	FINISH	DIMMING
BL	<b>4</b> 4000 lumens only in 3.7'	3000K	<b>UNV</b> 120-277v	<b>WB</b> Wide Beam	<b>3.7</b> 3'-8¼"	WH White (RAL9016)	DIM 0-10v, 5% dimming
BLE* With Emergency Battery Back- up in 5.5' or 7.4' lengths only	6 6000 lumens in 3.7' or 5.5'	3500K*		<b>MB*</b> Medium Beam	<b>5.5</b> 5'-6¾"	<b>BL</b> Black (RAL9005)	DIM-1 0-10v, 1% dimming, not available in 7.4'
	<b>9</b> 9000 lumens in 5.5' or 7.4'	4000K*		<b>NB</b> Narrow Beam	<b>7.4</b> 7'-4½"	<b>SI</b> Silver (RAL 9006)	
	<b>12</b> 12000 lumens only in 7.4'			DA20-O* Batwing			
				<b>WW*</b> Wallwash			
				<b>DF1</b> NB Diffused			
				<b>DF2</b> ** Classic Diffused			

#### LUMEN OUTPUT

Each module length is available in two lumen packages. 3.7ft modules may be 4000 or 6000 lumens. 5.5ft modules may be 6000 or 9000 lumens. 7.4ft modules may be 9000 or 12000 lumens.

#### COLOR TEMPERATURES

Color temperatures may be 3000K, 3500K, or 4000K with CRI greater than 80.

#### DLC

DLC is available for the models in 3500K or 4000K color temperatures with medium, batwing, or wall wash distributions.

#### DRIVER

Driver is universal voltage and accommodates 120v through 277v input at 50 or 60Hz. A DALI dimmable driver is available on request, as well as a 347V driver. Contact factory for additional information.

#### LIGHT DISTRIBUTIONS

\*\*Requires different end-cap set

Light distributions are available in a wide variety of options. Optics include narrow, medium, and wide distributions, as well as specialized optics for wall-washing, aisle lighting, and high visual comfort. Note that the DF2 optic requires a different set of end-caps.

#### LENGTH

The 3.7' module is available in 37 watts or 52 watts. The 5.5' module is available in 52 watts or 72 watts. The 7.4' length is available in 72 watts or 96 watts.

#### FINISH

Available in white or black and match the color of the trunking parts.

#### DIMMING

DALI (120-277V) or 0-10V dimming available on request.



## BALDUR LED Light Line System

#### ORDERING INFORMATION

SKADI ECO modules are equipped with 1 or 2 LED spots for accent lighting. The spots are available in lumen packages of 1600 or 3000 lumens per luminaire. A selection of beam spreads and color temperatures expands options. The LEDs offer a choice of color rendering indexes greater than 80 or 90 to satisfy the demands of retail and display applications. Luminaires are finished to match the system components.

#### ACCENT MODULE - SKADI ECO SPOT

MODEL	WATTAGE	VOLTAGE	C	CT / CRI	OPTIC	FINISH	OPTION
<b>SKE1</b> Skadi Eco with 1 Spot Module	<b>19W</b> 1 × ~1600lm/each	<b>UNV</b> 120-277v	<b>830</b> 3000K, CRI>80	<b>930</b> 3000K, CRI>90	<b>NB</b> Narrow Beam 15°	<b>BL</b> Black (RAL9005)	<b>DIM</b> 0-10v Dimming
	<b>28W</b> 1 × ~3000lm/each	_	<b>835</b> 3500K, CRI>80	<b>935</b> 3500K, CRI>90	<b>MB</b> Medium Beam 23°	<b>WH</b> White (RAL9016)	
<b>SKE2</b> Skadi Eco with 2 Spot Modules	<b>38W</b> 2 × ~1600lm/each	_	<b>840</b> 4000K, CRI>80	<b>940</b> 4000K, CRI>90	<b>WB</b> Wide Beam 45°	<b>SI</b> Silver (RAL 9006)	
	45.14						

45W 2 × ~3000lm/each

Wally A is a versatile lighting instrument well suited for wall washing, accenting, and general illumination in interior applications. The die-cast aluminum accent luminaire with yoke is horizontally and vertically adjustable on a single tray for easy installation into the Baldur trunking system. It offers approximately 4000 lumens @ 37 watts.

ACCENT MODULE - WALLY A						
MODEL	CCT/CRI	VOLTAGE	OPTIC	LENGTH	FINISH	
BDWA Baldur Wally Accent	<b>930</b> 3000K at 90CRI	<b>UNV</b> 120-277v	<b>WB</b> Wide Beam	<b>1.8FT</b> 1.8' Nominal Length	<b>BL</b> Black (RAL9005)	
	<b>840</b> 4000K at 80CRI				WH White (RAL9016)	
					<b>SI</b> Silver (RAL 9006)	

Wally AL with Linear assembly consists of a die-cast aluminum accent luminaire with yoke for horizontal and vertical adjustment and separate linear optics on a single tray for easy installation into the Baldur trunking system. It offers approximately 4000 lumens @ 37 watts.

ACCENT MOD	ULE - WALLY AL						
MODEL	CCT/CRI	VOLT	OPTIC (ACCENT)	OPTIC	CS (LINEAR)	LENGTH	FINISH
BDWAL Baldur Wally Ac- cent with Linear	<b>930</b> 3000K at 90CRI	<b>UNV</b> 120-277v	<b>WB</b> Wide Beam	<b>NB</b> Narrow Beam	<b>DF1</b> Narrow Beam Diffused	<b>1.8FT</b> 1.8' Nominal Length	<b>BL</b> Black (RAL9005)
	<b>840</b> 4000K at 80CRI			<b>MB</b> Medium Beam	<b>DF2</b> Classic Diffused		<b>WH</b> White (RAL9016)
				<b>WB</b> Wide Beam	DA20-0 Batwing		<b>SI</b> Silver (RAL 9006)
				<b>WW</b> Wall Wash			

BALDUR blind plates are used to close the system where luminaires are not required. The plates are finished to match the system for a consistent appearance. Available in metal or plastic, both are equipped with the NORDEON ClickFast<sup>™</sup> system for fast and easy installation.

BLIND PLATES			
MODEL	MATERIAL	LENGTH	FINISH
<b>BBP</b> Baldur Blind Plate	<b>M</b> Metal	<b>1.8</b> 1'-10⅓"	<b>BL</b> Black (RAL9005)
	<b>P</b> Plastic	<b>3.7</b> 3'-8¼"	WH White (RAL9016)
		<b>5.5</b> 5'-6¾"	SI Silver (RAL 9006)



#### www.Nordeon-USA.com

For other Experience Brands companies, please visit www.experiencebrandsusa.com.

In a continuing effort to effer 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.



5/10



BALDUR track rail offers the flexibility of using track heads from other manufacturers with the BALDUR trunking system. All track heads with NORDIC 2-phase adapter can be mounted in the rail. Actual track section is 24".

TRACK RAIL			
MODEL	LENGTH	VOLTAGE	FINISH
<b>B2P</b> Baldur Track	3.7 FT	120V	<b>BL</b> Black (RAL9005)
		277V	WH White (RAL9016)
			<b>SI</b> Silver (RAL 9006)
	$\bigcirc$		0
Occupancy Sensor		Daylight Sensor	

The BALDUR system offers options for occupancy or daylight sensors. The sensors are mounted on a 2ft blind plate (1.8' nominal) and can easily be snapped into the trunk.

OCCUPANCY SENSOR / DAYLIGHT SENSOR						
MODEL	LENGTH	FINISH	MOUNTING			
BCO Occupancy Sensor	<b>1.8</b> 1.8 FT	<b>BL</b> Black (RAL9005)	SFR25 25' max height			
<b>BDS</b> Daylight Sensor		WH White (RAL9016)				
		<b>SI</b> Silver (RAL 9006)				



#### www.Nordeon-USA.com

For other Experience 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.



The metal couplers connect piece connects two trunking parts. This part slides into both trunks to create a seamless stable light line. The number of couplers required is the number of trunks ordered in each run minus one.

COUPLERS	
MODEL	
BCP	

The end-caps close the light line. One set of end-caps is required per line. The end-caps come in sets, therefore simply order as many end-cap sets as you have light lines.

END-CAP SETS		
PART	FINISH	
BEC	<b>BL</b> Black (RAL9005)	
<b>ODI</b> Only for DF2 optic	WH White (RAL9016)	NORDEONE
	<b>SI</b> Silver (RAL 9006)	

BALDUR units can be mechanically connected to achieve the desired shape.

PART			
<b>BXC</b> X-connector			
BLC L-connector			
<b>BTC</b> T-connector			





#### www.Nordeon-USA.com

For other Experience 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.















Eye

Surface Mount

T-profile

Aircraft Cable

Ring-tail Suspension Wa

Wall Bracket

#### MOUNTING BRACKETS

PART	TYPE	FINISH
BMB	<b>EYE</b> Eye	SS Stainless Steel
	<b>SM</b> Surface Mount	
	<b>T</b> T-profile	
	AIR Aircraft Cable	
	<b>RT</b> Ring-tail Suspension	
	<b>BTC</b> Wall Bracket	

Suspension cables are offered for suspended mounting of the Baldur fixture. Three standard lengths (10ft, 15ft and 20ft) are offered and can be cut on site. Custom lengths available on request. Each Baldur run requires at least one power supply cable. Depending on the length of the run, more power supply cables might be required.

SUSPENSIO	N CABLES	POWER SUPPLY CABLES			
PART	LENGTH	PART	CONDUCTOR	LENGTH	FINISH
BSC	10 FT	PCB	3-CONDUCTOR	10 FT	BL
	15 FT				Black (RAL9005)
	20 FT		5-CONDUCTOR	15 FT	WH White (RAL9016)

Canopies for suspended ceiling installations are offered as well. Both non-power and power feed canopies are available.

CANOPIES		
KIT/CANOPY	OPENING	FINISH
KIT-CAN	2" NON-POWER	<b>BL</b> Black (RAL9005)
	5" POWER	WH White (RAL9016)

#### 5" POWER/SUSPENSION

Includes additional 2" opening for suspension



#### www.Nordeon-USA.com

For other Experience Brands companies, please visit www.experiencebrandsusa.com.

In a continuing efforts or field be 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.

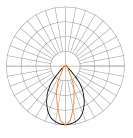


#### PHOTOMETRICS

#### NARROW BEAM

#### BL9000-NB-7.4FT.IES

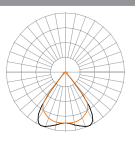
СІЕ Туре	Direct
Center Beam Candlepower	10,470
Spacing Criterion (0-180°)	1.02
Spacing Criterion (90-270°)	.56
Total Lumens	9,056



#### MEDIUM BEAM

### BL9000-MB-7.4FT.IES

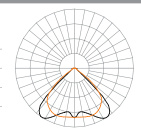
Total Lumens	9,008
Spacing Criterion (90-270°)	1.26
Spacing Criterion (0-180°)	1.36
Center Beam Candlepower	7,462
СІЕ Туре	Direct



#### WIDE BEAM

#### BL9000-WB-7.4FT.IES

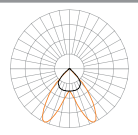
СІЕ Туре	Direct
Center Beam Candlepower	4,610
Spacing Criterion (0-180°)	1.68
Spacing Criterion (90-270°)	1.42
Total Lumens	9,005



#### **DA20 BATWING**

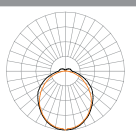
#### BL9000-DA20-7.4FT.IES

Total Lumens	
Spacing Criterion (90-270°)	1.72
Spacing Criterion (0-180°)	1.36
Center Beam Candlepower	6,700
СІЕ Туре	Direct



#### **DF2 DIFFUSED**

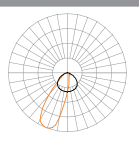
# BL9000-DF2-7.4FT.IESCIE TypeDirectCenter Beam Candlepower2,844Spacing Criterion (0-180°)1.22Spacing Criterion (90-270°)1.22Total Lumens9,017



#### WALL WASH

#### BL9000-WW-7.4FT.IES

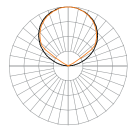
СІЕ Туре	Direct
Center Beam Candlepower	8,291
Spacing Criterion (0-180°)	1.32
Spacing Criterion (90-270°)	.34
Total Lumens	9,018



#### BT UPLIGHT - 3000K (8FT TRUNK)

#### BT/UP-3000K.IES

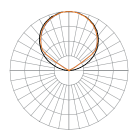
СІЕ Туре	Indirect
Center Beam Candlepower	1,208
Spacing Criterion (0-180°)	n/a
Spacing Criterion (90-270°)	n/a
Total Lumens	3,206



#### BT UPLIGHT - 4000K (8FT TRUNK)

#### BT/UP-4000K.IES

Total Lumens	3,369
Spacing Criterion (90-270°)	n/a
Spacing Criterion (0-180°)	n/a
Center Beam Candlepower	1,270
CIE Type	Indirect





#### www.Nordeon-USA.com

For other Experience 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. 9/10

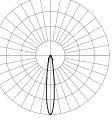


#### PHOTOMETRICS

#### SKADI ECO - 19W - NARROW BEAM - 3000K - 90CRI

#### SK-E-1-19W-930-NB.IES

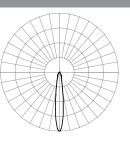
СІЕ Туре	Direct	Á
Center Beam Candlepower	10,736	A
Beam Width)	15°	P
Spacing Criterion)	.26	F
Total Lumens	1,709	×



#### SKADI ECO - 28W - NARROW BEAM - 3000K - 90CRI

#### SK-E-1-28W-930-NB.IES

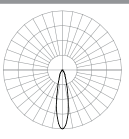
CIE Type	Direct
Center Beam Candlepower	20,208
Beam Width)	15°
Spacing Criterion)	.26
Total Lumens	3,218



#### SKADI ECO - 19W - MEDIUM BEAM - 3000K - 90CRI

#### SK-E-1-19W-930-MB.IES

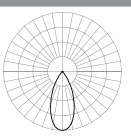
СІЕ Туре	Direct
Center Beam Candlepower	8,170
Beam Width)	23°
Spacing Criterion)	.40
Total Lumens	1,952



#### SKADI ECO - 19W - WIDE BEAM - 3000K - 90CRI

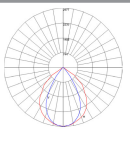
#### SK-E-1-19W-930-WB.IES

СІЕ Туре	Direct
Center Beam Candlepower	3,407
Beam Width)	45°
Spacing Criterion)	.72
Total Lumens	1,951



#### WALLY - 3000K - 90CRI

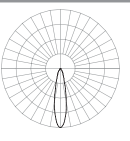
Delivered Lumens	4,042
Maximum Candela	2977 cd
Vertical Beam Angle (50%)	60.6°
Horizontal Beam Angle (50%)	87.7°
CRI	90
Color Temperature	3000K



#### SKADI ECO - 28W - MEDIUM BEAM - 3000K - 90CRI

#### SK-E-1-28W-930-MB.IES

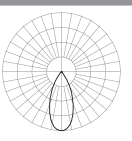
Total Lumens	3,215
Spacing Criterion)	.40
Beam Width)	23°
Center Beam Candlepower	13,456
CIE Type	Direct



#### SKADI ECO - 28W - WIDE BEAM - 3000K - 90CRI

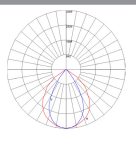
#### SK-E-1-28W-930-WB.IES

CIE Type	Direct
Center Beam Candlepower	5,611
Beam Width)	45°
Spacing Criterion)	.72
Total Lumens	3,048



#### WALLY - 4000K - 80CRI

Delivered Lumens	4,574
Maximum Candela	3369 cd
Vertical Beam Angle (50%)	60.6°
Horizontal Beam Angle (50%)	87.7°
CRI	80
Color Temperature	4000K





#### www.Nordeon-USA.com

For other Experience 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.