TVAL INI

INTEGRATED LIGHTING INFRASTRUCTURE WITH BUILT-IN ILLUMINATION

Housing

Dimensions:

NovaLink 2ft: 24.9" x 5.5" x 3.8" NovaLink 4ft: 48.2" x 5.5" x 3.8" Corner: 11.1" x 5.48" x 3.78"

Weight:

NovaLink 2ft: 10.8 lbs NovaLink 4ft: 21.6 lbs Corner: 5.5 lbs

Material

Housing: High Pressure Die-Cast Aluminum, Tempered Glass Mounting: Corrosion-resistant fluorocarbon-coated steel

Power Input

120W, 240W | 120-277V

Lumen Output

Uplight: 33,611 lm (240W)

Downlight Blades: 22,519 lm (240W)

Dimming

Standard 0-10V: Dims to 10%

Color Quality

CRI 85

Rated Life

> 100,000 Hours (L70)

Finish





Black

Color Temperature











Distribution







Uplight

Indirect Downlight

Hybrid

Mounting





Adjustable Cable Mount

Warranty

5 Year limited warranty

Listing





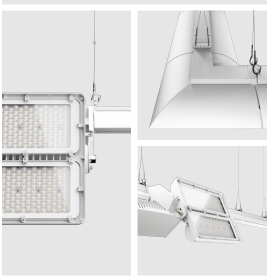


Light + Structure. One System.

NovaLink System is a modular suspended lighting infrastructure that integrates performance and simplicity into one clean solution. Offered in 2 ft and 4 ft segments, its sleek linear rails feature concealed wiring for a streamlined appearance and quick installation.

The system supports a variety of configurations, including non-illuminated or integrated LED channels for upward or downward ambient lighting. When paired with the Bolt Nova fixture, the NovaLink System delivers powerful asymmetric indirect lighting, ideal for large-scale spaces like natatoriums or arenas. The integrated linear lighting provides flexible fill illumination for spectator areas, circulation zones and general lighting all within a unified framework.







NOVALINK INTEGRATED LIGHTING INFRASTRUCTURE WITH BUILT-IN ILLUMINATION



SPECIFIC	CATION			
PROJECT N	AME		DATE	
NOVALIN	IK			
	MODEL	NL2-D120 NovaLink 2ft 60W per side NL4-D240 NovaLink 4ft 120W per side	NL2-S100 NovaLink 2ft 100W single side NL4-S200 NovaLink 4ft 200W single side	
	CCT/CRI	308 3000K/CRI 85 508 5000K/CRI 85	358 3500K/CRI 85	408 4000K/CRI 85
UNV	VOLTAGE	UNV 120-277V		
STV	DIMMING	STV Standard 0-10V dims to 10%		
	FINISH	BLK Black	WHT White	
	MOUNTING	AD10 Adjustable Cable 10ft ST4 Stem 4ft	AD10P Adjustable Cable 10ft With Power Cord	ST2 Stem 2ft
	RATING	OUT ¹ Outdoor Rating	NAT ² Natatorium Rating	

NOVALINK CORNER

	MODEL	NLC-D70 NovaLink Corner 23W Inner 47W Outer	NLC-SI30 NovaLink Corner 30W Single Inner Side	NLC-SO60 NovaLink Corner 60W Single Outer Side	
	CCT/CRI 308 3000K/CRI 85 508 5000K/CRI 85		358 3500K/CRI 85	408 4000K/CRI 85	
UNV	VOLTAGE	UNV 120-277V			
STV	DIMMING STV Standard 0-10V dims to 10%				
	FINISH	BLK Black	WHT White		
	RATING	OUT¹ Outdoor Rating	NAT ² Natatorium Rating		

¹ Outdoor Rating: Coating and wiring will be changed to high UV resistant and corrosion resistant materials for long term operation in outdoor environments

Outdoor Rating: Coating and wiring will be changed to high UV resistant and corrosion resistant materials for long term operation in outdoor environments

² Natatorium rating: Coating and sealant will be changed to high corrosion resistant materials to prevent damage from long term exposure to chlorine vapors

² Natatorium rating: Coating and sealant will be changed to high corrosion resistant materials to prevent damage from long term exposure to chlorine vapors



NOVALINK INTEGRATED LIGHTING INFRASTRUCTURE WITH BUILT-IN ILLUMINATION



SPECIFIC	CATION				
PROJECT N	AME			DATE	
NOVALIN	K DOWNLIG	HT BLADE			
	MODEL	NLB NovaLink Downlight Blade	е		
	LENGTH	2 2 ft CO Corner Outer Side	4 4ft		CI Corner Inner Side
	FINISH	WHT White			
² Natatorium ro		ealant will be changed to high corrosion		-	term operation in outdoor environments rom long term exposure to chlorine vapor
	MODEL	NL2-NO NovaLink 2ft Non-Illuminated		NovaLink 4ft Non-Illuminated	NLC-NO¹ NovaLink Corner Non-Illuminated
	FINISH	BLK Black	WHT Wh	iite	
	MOUNTING	AD10 Adjustable Cable 10ft		djustable Cable 10ft /ith Power Cord	ST2 Stem 2ft

ST4 Stem 4ft

¹ NLC option does not need mounting

² Outdoor Rating: Coating and wiring will be changed to high UV resistant and corrosion resistant materials for long term operation in outdoor environments

³ Natatorium rating: Coating and sealant will be changed to high corrosion resistant materials to prevent damage from long term exposure to chlorine vapors

NOVALINK INTEGRATED LIGHTING INFRASTRUCTURE WITH BUILT-IN ILLUMINATION



PART REFERENCE



NL2-NO 24.87" x 5.48" x 3.78"



NL2-D120

Dual Uplight: 2x 60W (16,805 lm*)





NL2-D120 with 2x NLB-2

Dual Downlight: 2x 60W (11,260 lm*)





NL2-D120 with 1x NLB-2

Uplight: 60W (8,400 lm) Downlight : 60W (5,630 lm)





NL2-S100

Single Uplight: 100W (12,625 lm)





NL2-S100 with 1x NLB-2

Single Downlight: 100W (8,300 lm)



^{*}Total lumens from both sides



NL4-NO 48.1" x 5.48" x 3.78"



NL4-D240

Dual Uplight: 2x 120W (33,610 lm*)





NL4-D240 with 2x NLB-4

Dual Downlight: 2x 120W (22,520 lm*)





NL4-D240 with 1x NLB-4

Uplight: 120W (16,805 lm) Downlight: 120W (11,260 lm)





Single Uplight: 200W (25,250 lm)





NL4-S200 with 1x NLB-4

Single Downlight: 200W (16,600 lm)

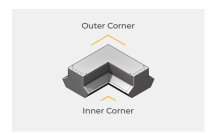


^{*}Total lumens from both sides

NOVALINK INTEGRATED LIGHTING INFRASTRUCTURE WITH BUILT-IN ILLUMINATION



PART REFERENCE



NLC-NO 10.31" x 10.31" x 3.78"



NLC-D70

Outer Corner: 47W (6,445 lm) Inner Corner: 23W (3,150 lm)



NLC-D70 with NLB-CI, NLB-CO

Outer Corner: 47W (4,255 lm) Inner Corner: 23W (2,080 lm)



NLC-D70 with NLB-CI

Outer Corner: 47W (6,445 lm) Inner Corner: 23W (2,080 lm)



NLC-D70 with NLB-CO

Outer Corner: 47W (4,255 lm) Inner Corner: 23W (3,150 lm)



NLC-SO60

Outer Corner: 60W (8,230 lm)





NLC-SI30

Inner Corner: 30W (4,115lm)





NLC-SO60 with NLB-CO

Outer Corner: 60W (5,430 lm)





NLC-SI30 with NLB-CI

Inner Corner: 30W (2,715 lm)





NOVALINK INTEGRATED LIGHTING INFRAS WITH BUILT-IN ILLUMINATION INTEGRATED LIGHTING INFRASTRUCTURE



TECHNICAL DETAILS

NovaLink System

• NovaLink is compatible with Bolt Nova in both Static White and RGBW models, available in 700W and 1050W outputs. To ensure proper system integration, please specify NovaLink and Bolt Nova configurations together when placing an order. For detailed fixture data, refer to the Bolt Nova specification sheet, or contact us for expert assistance in planning and specifying your project.

Electrical

· Power Input: Universal (120-277V) · Operating Temperature: -40°F~112°F · Surge Protection: Built-in is 4kV

LED Features

· Color Temperature: 3000K, 3500K, 4000K, 5000K

· Long lasting LED luminaire tested under TM21 lumen maintenance L70 @ 100,000 Hrs

Advanced Dimming

- Proprietary VX Driver™ is incorporated to all dimming options for video flicker-free lighting
- · Standard 0-10V: Dims to 10%

Housing

· Dimensions:

NovaLink 2ft : 24.9" x 5.5" x 3.8" NovaLink 4ft: 48.2" x 5.5" x 3.8" Corner: 11.1" x 5.48" x 3.78"

· Material: High Pressure Die-Cast Aluminum, Corrosion-resistant fluorocarbon-coated steel, Tempered Glass

· Weight:

NovaLink 2ft: 10.8 lbs NovaLink 4ft: 21.6 lbs Corner: 5.5 lbs

Mounting

- · Adjustable Cable 10ft
- · Stem 2ft, 4ft

Warranty

· 5-year limited warranty

Listing

- · ETL Wet Location Listed
- · CE
- · FCC
- · IP66



NOVALINK INTEGRATED LIGHTING INFRASTRUCTURE WITH BUILT-IN ILLUMINATION



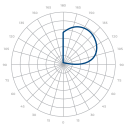
NOVALINK PERFORMANCE SUMMARY*

Delivered Lumens						
CCT/WATTAGE	3000K	3500K	4000K	5000K		
NOVALINK 2 FT	NOVALINK 2 FT					
D120*	15,905 lm	16,240 lm	16,750 lm	16,805 lm		
D120* DOWNLIGHT BLADE	10,655 lm	10,880 lm	11,220 lm	11,260 lm		
S100	11,975 lm	12,200 lm	12,580 lm	12,625 lm		
S100 DOWNLIGHT BLADE	7,855 lm	8,020 lm	8,270 lm	8,300 lm		
NOVALINK 4 FT						
D240*	31,805 lm	32,485 lm	33,500 lm	33,610 lm		
D240* DOWNLIGHT BLADE	21,310 lm	21,765 lm	22,445 lm	22,520 lm		
S200	23,890 lm	24,400 lm	25,165 lm	25,250 lm		
S200 DOWNLIGHT BLADE	15,710 lm	16,045 lm	16,545 lm	16,600 lm		
NOVALINK CORNER						
D70*	9,090 lm	9,280 lm	9,570 lm	9,595 lm		
D70* DOWNLIGHT BLADE	6,000 lm	6,125 lm	6,315 lm	6,335 lm		
SI30	3,895 lm	3,980 lm	4,100 lm	4,115 lm		
SI30 DOWNLIGHT BLADE	2,570 lm	2,625 lm	2,705 lm	2,715 lm		
SO60	7,790 lm	7,955 lm	8,205 lm	8,230 lm		
SO60 DOWNLIGHT BLADE	5,140 lm	5,250 lm	5,415 lm	5,430 lm		

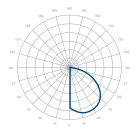
Current Consumption			
CCT/WATTAGE	120V	277V	
D120	1.1A	0.48A	
D240	2.2A	0.95A	
S100	0.92A	0.4A	
S200	1.83A	0.79A	
D70	0.64A	0.28A	
SI30	0.28A	0.12A	
SO60	0.55A	0.24A	

PHOTOMETRICS*

Below is a typical photometric representation of the NovaLink fixture. Please download IES files to ensure exact photometric value.



DIRECT



DOWNLIGHT BLADE

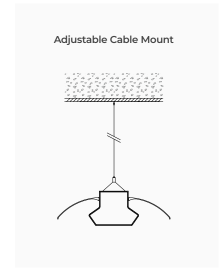
^{*}Tolerance±8% *Total lumens from both sides



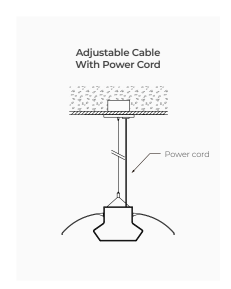
NOVALINK INTEGRATED LIGHTING INFRASTRUCTURE WITH BUILT-IN ILLUMINATION



MOUNTING OPTIONS



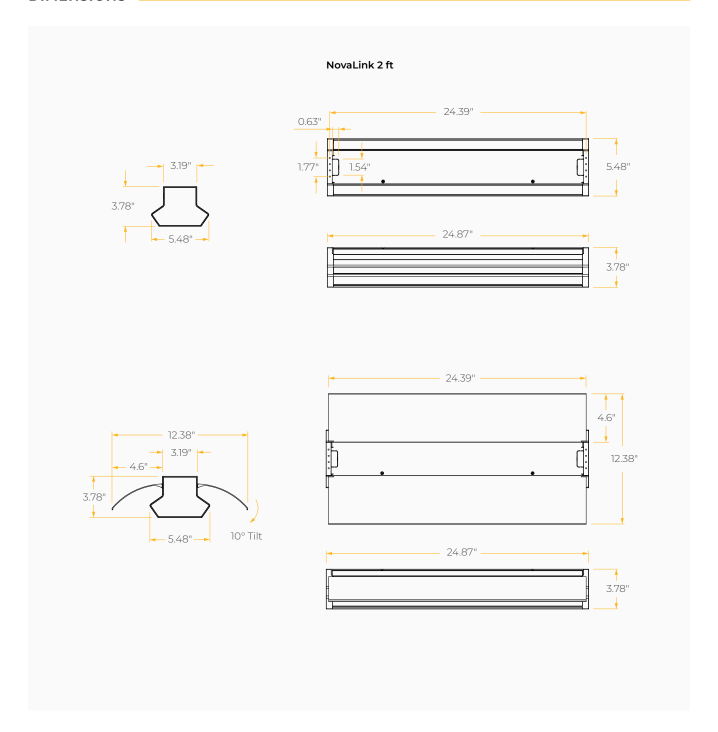






INTEGRATED LIGHTING INFRASTRUCTURE WITH BUILT-IN ILLUMINATION

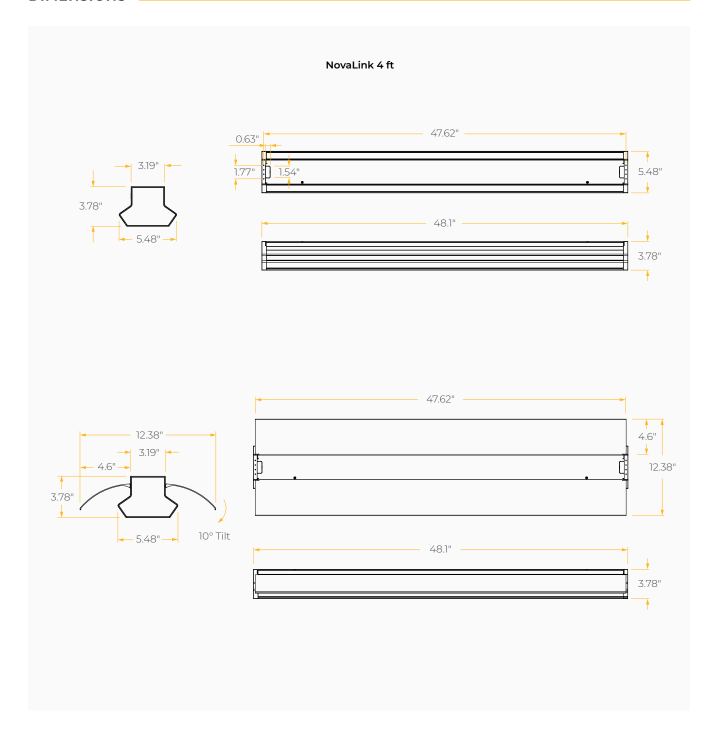






INTEGRATED LIGHTING INFRASTRUCTURE WITH BUILT-IN ILLUMINATION

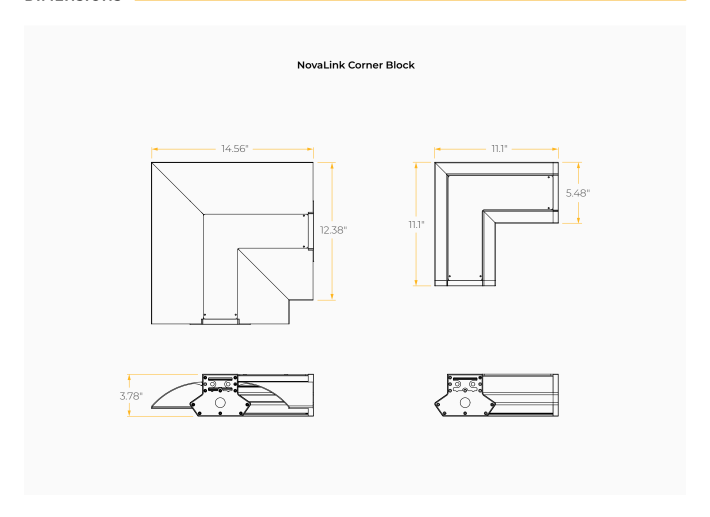






NOVALINK INTEGRATED LIGHTING INFRASTRUCTURE WITH BUILT-IN ILLUMINATION

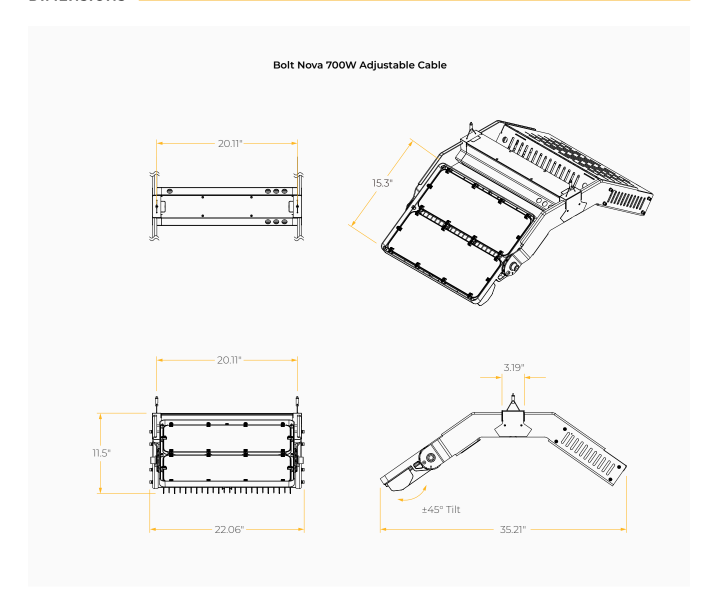






INTEGRATED LIGHTING INFRASTRUCTURE WITH BUILT-IN ILLUMINATION

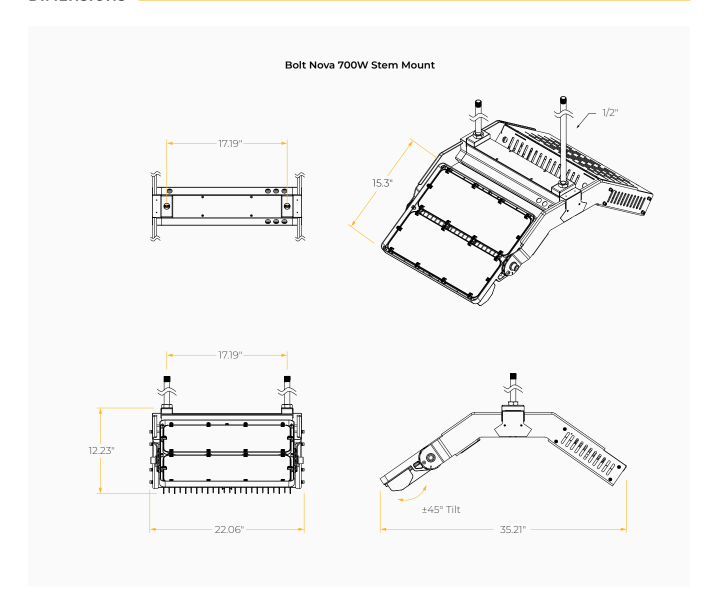






NOVALINK INTEGRATED LIGHTING INFRASTRUCTURE WITH BUILT-IN ILLUMINATION

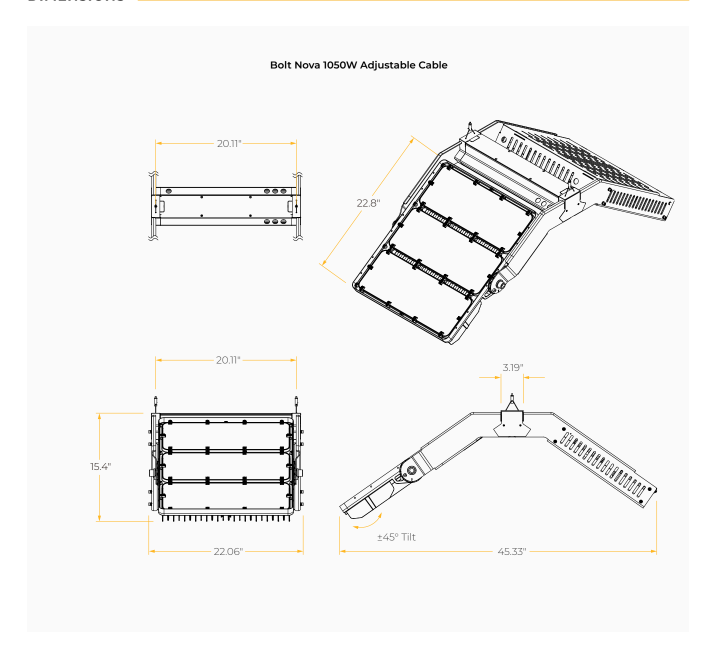






NOVALINK INTEGRATED LIGHTING INFRASTRUCTURE WITH BUILT-IN ILLUMINATION







NOVALINK INTEGRATED LIGHTING INFRASTRUCTURE WITH BUILT-IN ILLUMINATION



