BLVN LED Vapour-Proof







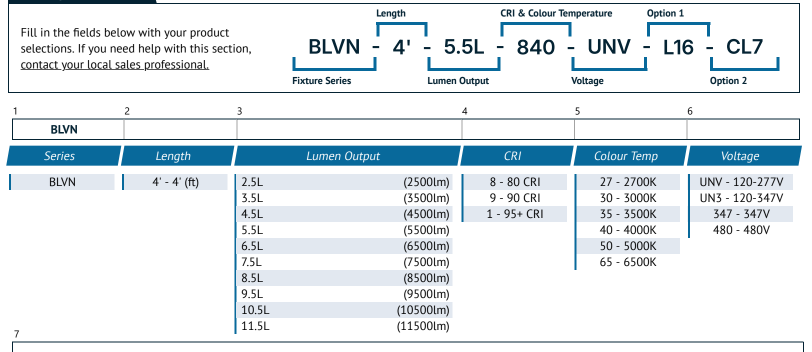
Project	
Nomenclature	
Туре	Date
Approval	
Notes	

The BLVN is a narrow LED linear vapour proof fixture designed for surface and suspended mounting. It is well suited for indoor or outdoor use where there is a high probability of moisture and exposure to dust. Its unique, IP67 certified body makes it ideal in environments where vapour proof efficiency and performance are a factor. The fixture is rated for standard operation at temperatures as low as -30°C. For environments requiring even more extreme conditions, an optional upgrade^[T0] rated for -40°C is available.

Luminaire Summary	
Features - Operating temperature ranges available from -40C to 35C - L70 of 98,000+ hours, L90 of 30,000+ hours - Standard 0 - 10V dimming - Available in 2700K, 3000K, 3500K, 4000K, 5000K and 6500K - Lumen packages are available ranging from 2.5L (2500lm) to 11.5L (11500lm)	Construction - Manufactured in Ontario, Canada - Fibreglass enclosure with neoprene gasket ensures a dust and water-resistant seal - Nylon or stainless steel latches
Approvals - ETL certified to UL Canada and United States standards - Made with UL Listed components - Wet Location Rated - DLC Listed - NEMA4X Rated - IP67 Rated - NSF Rated	Electrical - Available in 120-277V, 120-347V, 347V and 480V
Mounting - Brackets provided for surface and suspension mounting - Pendant-mounting available	Options - IP66 Rated Motion Sensor Available - Wireless Controls Available - 90 and 95+ CRI Options Available - 120-347V(UN3) Available 40C Option Available



Ordering Information



Lenses

Cords

Options

					//						
<u>ises</u>				Motion Sensors		Fasteners					
L16	Ribbed Frosted Acrylic		W30XXX	IP-Rated Motion Sensor (SBOR)	BLANK	Sta	ndard White N	√ylon	Latches		
L17	Rib!	bed Clear Acry	ylic		WX16	Internal Dimming Low Voltage	H4	Sta	inless Steel La	atche	S
L26	Rib	bed Clear Poly	ycarb	onate*		Microwave Sensor	Tamper Resis	stanc	e		
L61	Smr	ooth Clear Acr	rylic		W**	Other Options Available*	 H9		— nper Resistant	Scre	ws (Requires
L63	Smr	ooth Frosted A	Acryli	c	Dimming				Stainless Stee		· ·
L64	Rib	bed Frosted P	olyca	rbonate	B11	0-10V Dimming Leads	Mounting				
L65	Smo	ooth Clear Pol	lycart	oonate	B12	Line Voltage Dimming	M2xx	V-Hanger with Aircraft Loop (t Loop Cables	
L71	Smr	ooth Frosted F	Polyca	arbonate	B27	Dim-to-off Driver	M3xx	Y-Toggle Aircraft Cables		•	
ds					B**	Other Options Available*	M24	Single Pendant Mount(3/4 Hub)			
W1xx	Whi	ite 16/4 (Spec	cify Le	ingth)	Emergency Driver		M33		al-Pendant Mo		• •
W2xx	Blac	ck 16/4 (Speci	ify Le	ngth)	B17	UL924 10W Battery Back-up	M**	Other Options Available*		5	
W3xx	Whi	ite 16/3 (Spec	ify Le	ingth)	Temperature	· · ·	ſ	Key.	Aircraft Length.	r 1	Aircraft Length
W4xx	Blac	ck 16/3 (Speci	ify Le	ngth)	BLANK	Standard	-	Key.		-	
W***	Oth	ner Options Av	/ailab	le*	TO	-40C Cold Rated Components		5	5FT	-	15FT
ſ	Key. Cord Length. Key Cord Length		Packaging	•	l	10	10FT	20	20FT		
	6 6FT 15 15FT		BLANK	Individually Boxed on Pallets	Warranty		Ex. M305	would	d be Y-Toggle, 5FT		
	10	10FT	20	20FT	P0	Bulk Packaging	CL7	10-	-Year Compreh	ensiv	ve Warranty
l	10				D**	Other Options Available*	CL/		grade	CHSI	ic wantancy
ntrols		Ex. W406 w	vould be	be 16/3 Black, 6FT				ΟP	grade		

Controls

WC19*

Avi-on Wireless Controls

WC** Other Options Available*



Documentation and Resources

All files and resources are available on our website for download. Files and resources are also embedded as links in this document, listed below. Additional files may be available upon request. Please contact your local sales agent <u>here</u> or contact sales@bjtake.com for more information.

BLWD - Installation Instructions

BLVN-4FT-5.5L

BLVN-4FT-9.5L

BLVN-4FT-2.5L
BLVN-4FT-6.5L

BLVN-4FT-10.5L

BLVN-4FT-3.5L
 BLVN-4FT-7.5L

BLVN-4FT-11.5L

BLVN-4FT-4.5L

BLVN-4FT-8.5L

Certifications and Listings

Certifications that apply to this fixture and its possible configurations are listed here. More information available upon request.

Usage Applications

This fixture can be used in a variety of applications, and is ideal for the following:

lcon	Description
*	Wireless Controls Available
	DLC Listed
	ETL Listed
NEMA 4X	NEMA4X Rated
IP 67	IP67 Rated
NSE	NSF Rated
95CRI+	90 and 95+ CRI Options Available
120-347	120-347V(UN3) Available

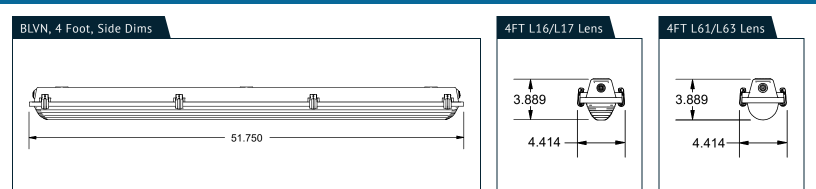
Usage Application				
Food Processing Plants				
Manufacturing Facilities				
Storage & Warehousing				
Wash Bays And Wet Environments				
Outdoor Parking Structures				
Agricultural Barns				

Warranty Statement

BJ Take products are tested and/or inspected prior to being packaged for shipment and are guaranteed from the day the product is shipped for a period of ten-year LED chip warranty and a five-year comprehensive component warranty. This can be upgraded to a ten-year comprehensive warranty on request.

BLVN LED Vapour-Proof | Dimensions





BLVN, Wattage w/ L16 Lens

Size	Lumen Output	Actual Lumen Output	Fixture Wattage	Lumens per Watt
4'	2.5L	2363	17.70	133.50
4'	3.5L	3337	25.10	133.10
4'	4.5L	4305	32.50	132.60
4'	5.5L	5266	39.80	132.20
4'	6.5L	6221	47.20	131.70
4'	7.5L	7169	54.60	131.30
4'	8.5L	8110	62.00	130.80
4'	9.5L	9045	69.40	130.40
4'	10.5L	9973	76.70	130.00
4'	11.5L	10894	84.10	129.50

BLVN, Light Loss Factor (LLF)

, 5	
сст	Output%
2700К	92.95
3000К	95.51
3500К	96.80
4000K	100.00
5000К	101.28
90CRI	84.72

* Drawings aren't to scale

* Standard tolerances apply

* Specifications may change without notice

BLVN, Wattage w/ L63 Lens

Size	Lumen Output	Actual Lumen Output	Fixture Wattage	Lumens per Watt
4'	2.5L	2319	17.70	131.00
4'	3.5L	3272	25.10	130.60
4'	4.5L	4219	32.40	130.10
4'	5.5L	5159	39.80	129.70
4'	6.5L	6093	47.10	129.30
4'	7.5L	7021	54.50	128.80
4'	8.5L	7942	61.90	128.40
4'	9.5L	8857	69.20	128.00
4'	10.5L	9765	76.60	127.50
4'	11.5L	10659	83.90	127.00

BLVN LED Vapour-Proof | Photometrics



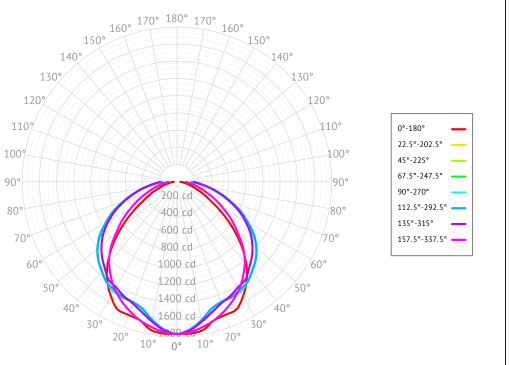
BLVN-4FT-5.5L-840-L16

			16 150° 140° 130° 120°	0° 170° 180° 170° 160	° 150° 140° 130° 120°	
Cone of Li			1109		110°	0°-180° -
Mtg Height	Light Level	Beam Diameter	1000		1008	22.5°-202.5° -
6.0 ft	49.2 fc	13.9 ft	100°		100°	45°-225° –
8.0 ft	27.7 fc	18.6 ft	90°		90°	67.5°-247.5° 🗕
10.0 ft	17.7 fc	23.2 ft		200.cd		90°-270° -
12.0 ft	12.3 fc	27.9 ft	80°	400 cd	80°	112.5°-292.5° —
14.0 ft	9.0 fc	32.5 ft	700	600 cd		135°-315°
16.0 ft	6.9 fc	37.2 ft	- 70°	800 cd	70°	157.5°-337.5° —
		1	60°	1000 cd	60°	
			50°	1200 cd	50°	
				1400 cd		
			40°	1600 cd	40°	
			30°	0° 1000 209	30°	
				0° 10° 0° 10° 20°		

Based on BLVN, 4 foot, 5500lm, 80 CRI, 4000K w/ L16 standard lens

BLVN-4FT-5.5L-840-L16

Cone of Lig	nt	
Mtg Height	Light Level	Beam Diameter
6.0 ft	49.2 fc	13.9 ft
8.0 ft	27.7 fc	18.6 ft
10.0 ft	17.7 fc	23.2 ft
12.0 ft	12.3 fc	27.9 ft
14.0 ft	9.0 fc	32.5 ft
16.0 ft	6.9 fc	37.2 ft



Based on BLVN, 4 foot, 5500lm, 80 CRI, 4000K w/ L16 standard lens



Important Information

The relevant protection category that specifies an enclosure's resistance to impacts and shocks is the IK code. The IK code classification is established using a standardized testing method in line with IEC 62262.

IK Ratings		
IK Code	Impact Energy	Weight/Height
1	0.150 joules / 1.33 Inch #	.150kg : 100mm 3 15/16 Inch
2	0.200 joules / 1.77 Inch #	.150kg : 133mm 5 15/16 Inch
3	0.350 joules / 3.01 Inch #	.150kg : 250mm 9 27/32 Inch
4	0.500 joules / 4.43 Inch #	.150kg : 333mm 13 7/64 Inch
5	0.700 joules / 6.20 Inch #	.150kg : 500mm 19 11/16 Inch
6	1.00 joules / 8.85 Inch #	.500kg : 200mm 7 7/8 Inch
7	2.00 joules / 17.70 Inch #	.500kg : 400mm 15 3/4 Inch
8	5.00 joules / 44.25 Inch #	1.7kg : 300mm 11 13/16 Inch
9	10.00 joules / 88.51 Inch #	5kg : 200mm 7 7/8 Inch
10	20.00 joules / 177.01 Inch #	5kg : 400mm 15 3/4 Inch

IK Ratings

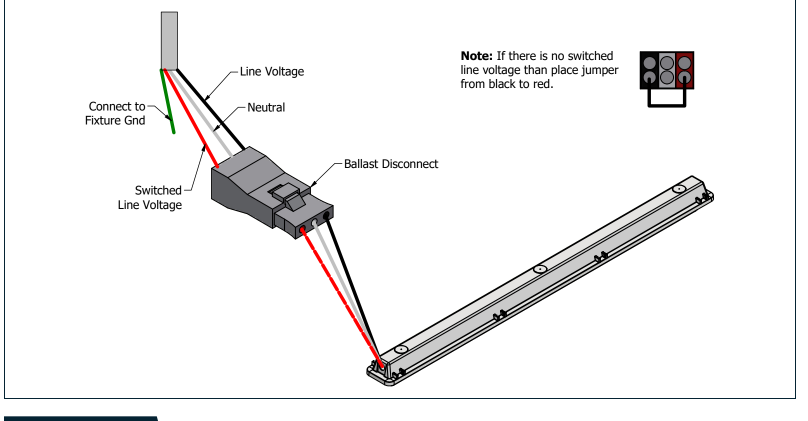
Criteria	SLP Lens	IK Rating Area 1	IK Rating Area 2	IK Rating Area 3
L17 - 4' Ribbed Clear Acrylic Lens	CT2-DIRA-1L4	9	10	9
L16 - 4' Ribbed Frosted Acrylic Lens	CT2-DIRA-1L4-FR50	9	9	9
L26 - 4' Ribbed Clear Polycarbonate Lens	CT2-DP-1L4	10	10	10
L61 - 4' Smooth Clear Acrylic Lens	CT2-CIRA-1L4	10	10	10
L63 - 4' Smooth Frosted Acrylic Lens	CT2-CIRA-1L4-FR50	10	10	10
L65 - 4' Smooth Clear Polycarbonate Lens	CT2-CP-1L4	10	10	10

BLVN LED Vapour-Proof | Emergency Lighting



Emergency Battery Plan - 20W		
Emergency Lighting	Solution System Components	System Operation
Option Code 'B17' - UL 924 listed components that are factory installed in the luminaire	UL 924 listed 20-watt battery integral to the luminaire	Loss of normal power is detected by the B17 emergency light solution and the power supply is switched automatically to the 20-watt integral battery pack which powers the emergency LED lighting driver.
	UL 924 listed LED emergency lighting driver integral to the luminaire	The battery pack and emergency LED driver are UL 924 certified to provide a minimum of 90-minutes of emergency lighting.
	Wiring options for both switched and unswitched emergency lighting	

Emergency Lighting Wiring



Important Information

More information on emergency lighting options and configurations available on request.