



Project: Type:	
17000	

- This compact, spherical, polycarbonate fixture with an ergonomically friendly design eliminates knee hazards.
- Beacon fixture mounts to seats and other surfaces with 3 screw assembly.
- Optional row indicator features wide viewing window with edge lit illumination and etched alphanumeric display.
- LEDs 3 LEDs for illumination, 2 LEDs for row indicator
- Suitable for new construction and renovation
- Ideal for illumination of indoor aisles and steps with seat, wall or pole mounting applications

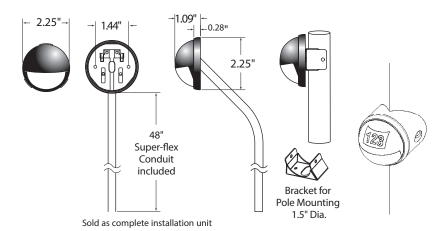
Dimensions





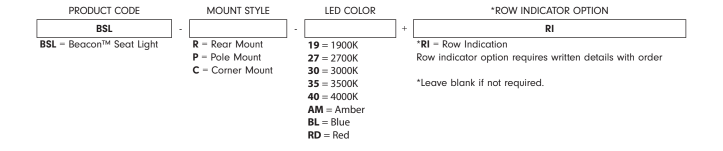








Order Guide



Specification

Electrical (based on 3000K)	
Operating Voltage	12V DC
*Lumens/module	44.52
Dimming	0-10V, MLV, ELV, DMX
*Watt/module with Row Indicator	0.72
*Watt/module without Row Indicator	0.48
*Lumens/watt	60
CRI	>80/TYP83
Kelvin Temp	1900K, 2700K, 3000K, 3500K, 4000K (+/- 80K) 3SDCM, Red, Blue, Amber
Physical	
Max Module/Feed with Row Indicator	78/60W
Max Module/Feed without Row Indicator	100/60W
Certification and Testing	
Certification	cETLus, ADA, NFPA
Power Supply	Class 2
Rated Life	75,000 hrs.
Environment	Dry & Wet Location
Warranty	5 years

Life safety code

5-8.1.3 Life Safety Code: Exception: In assembly occupancies, the illumination of the floors of exit access shall not be less than 1/5 (.20) footcandle during periods of performances or projections involving directed light.

8-2-5.9.8 Life Safety Code: Aisle Marking. A contrasting marking stripe shall be provided on each tread at the nosing or leading edge such that the location of such tread is readily apparent, particularly when viewed in descent. Such stripes shall be at least 1 in. (2.5 cm) wide and shall not exceed 2 in. (5 cm) in width.

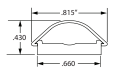
Exception: The marking stripe shall not be required where tread surfaces and environmental conditions under all conditions of use are such that the location of each tread is readily apparent, particularly when viewed in descent.



Mounting Accessories



JBOX-LP Junction box, low profile



BS-CC-8Wall wireway, 8' Black Base & Conduit Cover



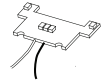
BSL-PC-1/4 0.25" Flex Conduit, Blackv

BS-CLAMP Flex Conduit clamp. Fits 0.25" Flex Conduit.

Replacement Parts



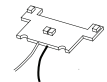
BL-PCB-3-XX XX = 19 (1900K), 27 (2700K), 30 (3000K), 35 (3500K), 40 (4000K), RD (Red) Replacement Board With LEDs



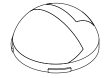
BL-PCB-3-XX-RI XX = 19 (1900K), 27 (2700K), 30 (3000K), 35 (3500K), 40 (4000K), RD (Red) Replacement Board With Row Inidicator LEDs



BL-PCB-2-XX XX = AM (amber), BL (blue) Replacement Board With LEDs



BL-PCB-2-XX-RI XX = AM (amber), BL (blue) Replacement Board With Row Inidicator LEDs



BSL-DOME-XX XX = NW (no indicator window), RI (with indicator window) Replacement Dome Note:

In-Wall Controls

Available with blue handicap indicator





TVOQ-1-WH White





TVOQ-10-XX-7 XX = BK (Black), WH (White)





TVOQ-2-BK Black



Power Supplies

ADNM - NON DIMMING

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADNM Series Class 2 Transformer	ADNM-60-1-5-12-D	Indoor / Outdoor	100-277V AC 50/60 HZ	12V DC	1	60W	5A
	ADNM-80-1-5-12-D				1	60W	5A
	ADNM-150-2-5-12-D				2	2x60W	2x5A
	ADNM-240-3-5-12-D				3	3x60W	3x5A
	ADNM-320-4-5-12-D				4	4x60W	4x5A

ADNM - 0-10V DIMMING

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADNM Series Class 2 Transformer	ADNM-60-1-5-12-DOT	Indoor / Outdoor	100-277V AC 50/60 HZ	12V DC	1	60W	5A
	ADNM-80-1-5-12-DOT				1	60W	5A
	ADNM-150-2-5-12-DOT				2	2x60W	2x5A
	ADNM-240-3-5-12-DOT				3	3x60W	3x5A
	ADNM-320-4-5-12-DOT				4	4x60W	4x5A

ADNM - DMX SINGLE ADDRESS

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADNM Series Class 2 Transformer	ADNM-60-1-5-12-DIN	Indoor / Outdoor	100-277V AC 50/60 HZ	12V DC	1	60W	5A
	ADNM-80-1-5-12-DIN				1	60W	5A
	ADNM-150-2-5-12-DIN				2	2x60W	2x5A
	ADNM-240-3-5-12-DIN				3	3x60W	3x5A
	ADNM-320-4-5-12-DIN				4	4x60W	4x5A

ADNM - DMX MULTI ADDRESS

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADNM Series Class 2 Transformer	ADNM-150-2-5-12-DIN-2	Indoor / Damp	100-277V AC 5o//60 Hz	12V DC	2	2x60W	5A
	ADNM-240-3-5-12-din-3				3	3x60W	3x5A

INFINITY - MLV / ELV / 0-10V / TRIAC

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	MIN LOAD	CIRCUIT CAPACITY
	INF-J-30-1-2.5-12			1	30W	3W	2.5A	
Infinity Series Class 2 Transformer	INF-J-60-1-5-12	Indoor /	100 - 277V AC	12V DC	1	60W	6W	5A
	INF-J-180-3-5-12	Outdoor	100 - 2//V AC		3	3x60W	3x6W	3x5A
	INF-J-300-5-5-12				5	5x60W	5x6W	5x5A



Dimmers

DIMMING - 0-10V

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	MAX LOAD	CIRCUIT CAPACITY
0-10V Dimming Module	AMP-OT-5-D	Indoor	10V DC~48V DC	10V DC~48V DC	96W @ 24V DC 60W @ 12V DC	5A

DIMMING - MLV

DESCRIPTION	CAT NO	APPLICATION	INPUT VOLTAGE	OUTPUT VOLTAGE	MAX LOAD
MLV Dimmer	N-600	Indoor	120V AC	120V AC	450W
	N-1000				800W
	N-1500				1200W
	D-600				450W
	M-600				450W
	M-1000				800W

DIMMING - ELV

DESCRIPTION	CAT NO	APPLICATION	INPUT VOLTAGE	OUTPUT VOLTAGE	MAX LOAD
ELV Dimmer	ME-600	Indoor	120V AC	120V AC	450W
	DE-300		12UV AC		300W



TwoTone Bullnose & Accessories



BNS-XXX-GY-12

XXX = TT (black/gray), TT2 (black/2"gray), SC (solid gray) TwoTone Bullnose, 12' length



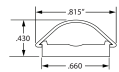
BNS-TT-EC-X

X = L (left side), R (right side) Bullnose Overlap End Caps,



BNS-CC-TT-EC-X

X = **L** (left side), **R** (right side) Bullnose Carpet to Carpet End Caps, black



BS-CC-8

Wall Wireway, 8' black base & conduit cover



BNS-TT-R-12

Step Reducer, 12' section



STP-EXTNDR-12

Bullnose Step Landing Tread Extender, 12'



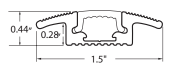
ADH-MB-75AM-XX

XX = 10 (10.1 oz tubes, 30 per case.), 29 (29 oz tubes 12 per case)



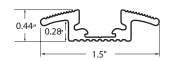
ADH-IA-10.2-CA

End cap clear liquid adhesive, 10.2 oz tubes sold individually, 12 per case



WW-XX-XX-8

XX = CC (Carpet to Carpet base), CW (Carpet to Wall base) XX = BK (black lense), **GY** (gray lense) Base and Cover Combo, 8' length



WW-XX-BS-8 XX = CC (Carpet to Carpet), CW (Carpet to Wall) Base Only, black, 8' length



WW-TC-XX-8 XX = CL (clear) BK (black), BZ (bronze), GY (gray) Top Cover Wire Way lens, 9' longth 8' length



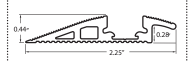
TM-3/16

Concrete Screw 3/16" x 1 3/4"



WW-CE-XX-8

XX = BK (black), GY (gray) Carpet to Edge Base and Cover Combo, 8' length



WW-CE-BS-8

Base Only, Carpet To Edge, black, 8' length



RONDB-5/32

Concrete Drill Bit 5/32"