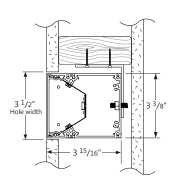




<b>Project</b>	
•	
Type	
Notes	



## PERFORMANCE PER LINEAR FOOT AT 4000K

NOMINAL LUMEN OUTPUT	INPUT WATTS*	EFFICACY
400 lm/ft	3.3 W/ft	122 lm/W
500 lm/ft	4.3 W/ft	117 lm/W
750 lm/ft	6.8 W/ft	109 lm/W
1000 lm/ft	9.5 W/ft	105 lm/W

<sup>\*</sup> Based on a 4 foot luminaire using one driver Please consult factory for custom lumen output and wattage.







© 2016 Axis Lighting Inc. 1.800.263.2947

[T] 514.948.6272





# **Ordering Guide**

	BMRVLED								so		
PRODUCT ID		NOM. LUMENS/FT		CRI		COLOR TEMP.		SHIELDING		LENGTH	
BMRVLED	Recessed Vertical LED	400	400 lm/ft - Minimum	80	80 CRI	27	2700 K	SO	spotless lens	2	2'
		1000	1000 lm/ft - Maximum	90	90 CRI	30	3000 K			3	3'
						35	3500 K			4	4'
						40	4000 K			5	5'
										6	6'
										8	8'
										12	12'
										S#	system run
			en listed min and max are available.  of for outputs outside of the listed range.								

	FINISH VOLTAGE		DLTAGE		DRIVER	CIRCUITS		MOUNTING		BATTERY (OPTIONAL)	
W	white	120	120 V	DF	dimming (0-10V) 1%	1	1 circuit	DF	drywall flange	B#	battery pack 4' sections
С	custom	277	277 V	Lī	Lutron (1)	2	2 circuits	DS	drywall spackle flange		
		347	347 V	В	l bi-level dimming	+E(#)	emergency circuit (3)	D	drywall flangeless		
		UNV	universal	C	other (2)	+NL(#)	night light circuit (3)				
						+GTD(#)	generator transfer device (3)				
					cify system se consult factory; see page 2	(3) Specify quantity					ailable with 347V consult factory

0	THER (OPTIONAL)		CUSTOM (OPTIONAL)
EF	fuse <sup>(4)</sup> end feed flex whip (6' std)	С	custom
(4) Require	es 120V or 277V	Please	specify

Product design and development is an ongoing process at Axis Lighting. We reserve the right to change specifications. Contact Axis for the latest product information.



#### SPECIFICATIONS

CONSTRUCTION

**Housing** Extruded aluminum (0.075" nominal)

Up to 70% recycled content

**Interior Brackets** Die formed sheet steel (18 gauge)

**Reflectors** White powder coated sheet steel (22 gauge)

**Blank** Extruded aluminum (0.075" nominal)

**Lens** Spotless acrylic lens

#### • ELECTRICAL

**Lutron driver\*** LDE1 - EcoSystem H-Series (1%)

LDE5 - EcoSystem 5-Series (5%)

LTE - Hi-Lume® A-series 2Wires Forward Phase (1%)

\*Consult factor

Other drivers DALI - Digital Addressable Lighting Interface

DMX - Digital Multiplex

LV - line voltage - Advance Mark 10 Xitanium SR - For wireless sensor

POE (Power over Ethernet) - Low Voltage Lighting System.

**Emergency** Integral emergency battery pack

or emergency circuit optional.

Input Voltage 120V, 277V, 347V, UNV.

Flex Whip Shipped in a separate box for contractors to install

incorporating these components may have limitations or affect the length of the luminaire. Please contact factory for more details.

## FINISHES

Powder coated and custom finishes are also available.

#### WEIGHT

Recessed Vertical 4ft
Recessed Vertical 8ft
Recessed Vertical 12ft
Recessed Vertical 12ft
12.3 lbs / 5.0 kg
24.6 lbs / 10.1 kg
36.9 lbs / 15.1 kg

#### APPROVALS

Certified to UL and CSA standards (M) Meets NYC requirements.

Suitable for damp locations IC Rated (Insulated ceiling)

#### LED SYSTEM

Thermal

**CRI** Minimum 80 or 90 color rendering index

**CCT** Choice of 2700K, 3000K, 3500K and 4000K color

temperature with a great color consistency

(within 3.5-step MacAdam ellipse).

**LED life** Minimum 50,000h with 70% of lumen

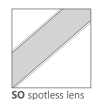
maintenance in 25°C ambient temperature, in

compliance with IES LM-80 testing measurements.

Aluminium housing acting as the heat sink

management to maximize life.

#### OPTICS



#### SPOTLESS LENS

Frosted acrylic snap-in lens with micro lens

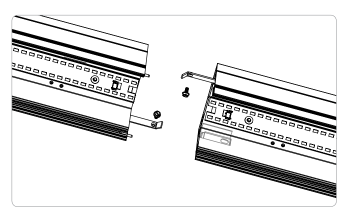
# • SYSTEM (S#)

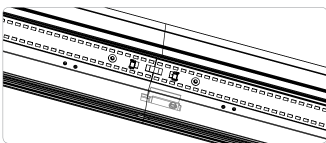
BEAM 3 LED linear systems, with the use of a strong profile, allow for a nearly hair thin connection system of continuous runs. Lengths of 4', 8', 12' as well as custom lengths are available. Runs of BEAM 3 LED that are greater than 12' in length are designated as systems (S#). This means that the run is comprised of a combination 4', 8' and/or 12' sections to be assembled on site using our joining system. For more information on systems and joining, please refer to the BEAM 3 LED installation sheets available for download at www.axislighting.com.

# JOINERS

In order to allow very long runs of BEAM 3 LED luminaires, Axis has developed an effective joining system.

Special care has been taken to maximize the performance of the joiner for each BEAM 3 LED option.





**JOINER SYSTEM** 

**NOTE:** Hang each system segment individually. Do not assemble system prior to hanging.

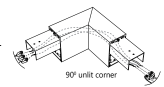


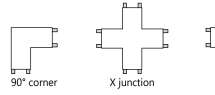




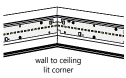
#### CORNERS

**Unlit Corners** - BEAM 3 LED features a multitude of layout patterns with the use of a number of corners, 90° corner, T or X junctions.





Lit Corners - Axis also offers lit 90° corners including ceiling to ceiling, wall to ceiling and ceiling to wall.



T junction

for custom corner angles, please consult factory. Specifications sheets for all corners are available at: www.axislighting.com

#### WARRANTY

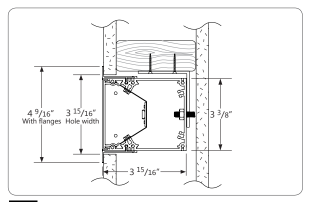
Axis Lighting will warrant defective LEDs, boards, and drivers for 5 years from date of purchase. Warranty is valid if luminaire is installed and used according to specifications. If defective, Axis will send replacement boards or drivers at no cost along with detailed replacement instructions and instructions on how to return defective components to Axis.

## OTHER MOUNTING OPTIONS

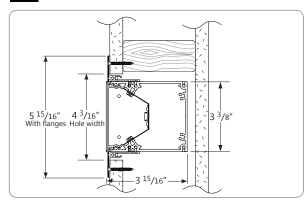
BEAM 3 LED is also available with pendant, recessed, surface, wall, wall vertical and recessed asymmetric mounted options.

 Specification sheets and installation sheets for all mountings for BEAM 3 LED luminaires are available for download at www.axislighting.com

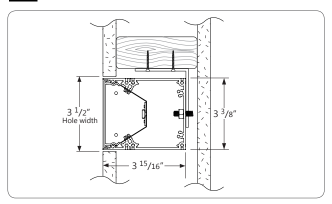
#### VERTICAL RECESSED MOUNTING OPTIONS



#### DF DRYWALL FLANGED



#### DRYWALL SPACKLE FLANGE



D DRYWALL FLANGELESS



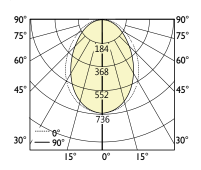


# PHOTOMETRIC DATA

#### 400 lm/ft



#### PHOTOMETRIC CURVE



Luminaire Lumens: 400 lm/ft Input Watts: 3.3 W/ft Efficacy: 122 lm/W

IES FILE: BMRVLED-400-80-40-SO.IES TESTED ACCORDING TO IES LM-79-2008

#### **CANDELA DISTRIBUTION**

	Horizontal Angles								
Vertical Angle	0	22.5	45	67.5	90				
0	733	733	733	733	733				
5	725	728	725	728	73 I				
15	681	682	672	666	666				
25	600	594	574	557	552				
35	493	483	456	430	422				
45	378	368	339	314	305				
55	268	259	236	215	207				
65	168	163	148	134	128				
75	83	80	73	67	64				
85	19	17	17	16	16				
90	0	0	0	0	0				

# ZONAL LUMENS

	Lumens
Zone	
0	
0-10	69
10-20	189
20-30	264
30-40	285
40-50	263
50-60	212
60-70	147
70-80	78
80-90	20
90	

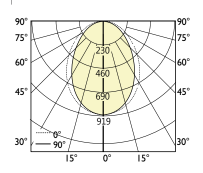
## LUMINANCE DATA (cd/m²)

	Horizontal Angles						
Vertical Angle	0	45	90				
45	5574	4998	4492				
55	4877	4290	3767				
65	4147	3639	3165				
75	3344	2930	2570				
85	2216	2052	1888				

500 lm/ft



# PHOTOMETRIC CURVE



Luminaire Lumens: 500 lm/ft Input Watts: 4.3 W/ft Efficacy: I I7 Im/W

IES FILE: BMRVLED-500-80-40-SO.IES TESTED ACCORDING TO IES LM-79-2008

### **CANDELA DISTRIBUTION**

١.										
		Horizontal Angles								
Vertical Angle	0	22.5	45	67.5	90					
0	917	917	917	917	917					
5	907	910	906	910	914					
15	852	852	840	832	832					
25	750	743	718	696	690					
35	616	604	570	538	527					
45	473	460	424	392	381					
55	335	324	295	269	259					
65	210	203	184	167	160					
75	104	100	91	83	80					
85	23	21	21	21	20					
90	0	Λ	0	۸	0					

# ZONAL LUMENS

	Lumens
Zone	
0	
0-10	86
10-20	236
20-30	330
30-40	357
40-50	329
50-60	266
60-70	184
70-80	98
80-90	25
90	

© 2016 Axis Lighting Inc. 1.800.263.2947

[T] 514.948.6272

## LUMINANCE DATA (cd/m²)

	Horizontal Angles						
Vertical Angle	0	45	90				
45	6968	6247	5615				
55	6096	5363	4708				
65	5184	4549	3957				
75	4181	3662	3213				
85	2770	2565	2360				

1 All IES files are available for download at: www.axislighting.com

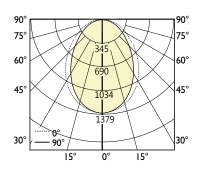


# PHOTOMETRIC DATA

# 750 lm/ft



#### PHOTOMETRIC CURVE



Luminaire Lumens: 750 lm/ft Input Watts: 6.8 W/ft Efficacy: 109 lm/W

IES FILE: BMRVLED-750-80-40-SO.IES TESTED ACCORDING TO IES LM-79-2008

#### **CANDELA DISTRIBUTION**

	Horizontal Angles							
Vertical Angle	0	22.5	45	67.5	90			
0	1375	1375	1375	1375	1375			
5	1360	1365	1358	1365	1371			
15	1277	1279	1261	1248	1248			
25	1124	1114	1077	1045	1036			
35	924	906	855	807	791			
45	709	690	636	588	571			
55	503	486	443	404	389			
65	315	305	277	251	241			
75	156	151	136	125	120			
85	35	32	32	31	30			
90	0	0	0	0	0			

# ZONAL LUMENS

	Lumens
Zone	
0	
0-10	129
10-20	355
20-30	496
30-40	535
40-50	493
50-60	398
60-70	276
70-80	146
80-90	38
90	

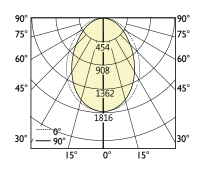
## LUMINANCE DATA (cd/m²)

	Horizontal Angles		
Vertical Angle	0	45	90
45	10452	9371	8422
55	9144	8044	7062
65	7776	6824	5935
75	6271	5493	4820
85	4155	3847	3540

# 1000 lm/ft



# PHOTOMETRIC CURVE



Luminaire Lumens: 1000 lm/ft Input Watts: 9.5 W/ft Efficacy: 105 lm/W

IES FILE: BMRVLED-1000-80-40-SO.IES TESTED ACCORDING TO IES LM-79-2008

#### **CANDELA DISTRIBUTION**

	Horizontal Angles				
Vertical Angle	0	22.5	45	67.5	90
0	1834	1834	1834	1834	1834
5	1813	1820	1811	1820	1828
15	1703	1705	1681	1664	1664
25	1499	1485	1436	1393	1381
35	1232	1208	1141	1075	1055
45	945	919	847	784	762
55	67 I	648	590	539	518
65	420	407	369	334	321
75	208	201	182	166	160
85	46	43	43	41	39
90	0	0	0	0	0

## ZONAL LUMENS

	Lumens
Zone	
0	
0-10	172
10-20	473
20-30	661
30-40	713
40-50	657
50-60	531
60-70	367
70-80	195
80-90	50
90	

# LUMINANCE DATA (cd/m²)

	Horizontal Angles		
Vertical Angle	0	45	90
45	13936	12494	11230
55	12191	10726	9416
65	10368	9098	7913
75	8361	7324	6426
85	5540	5130	4720

1 All IES files are available for download at: www.axislighting.com

© 2016 Axis Lighting Inc. 1.800.263.2947

[T] 514.948.6272