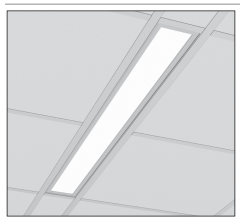
Asymmetric Multi-Function Single | Overbed Recessed

31/2"





Reading light shown

Project	
Type	
Notes	
110003	

- BeWell $\ensuremath{^{\text{TM}}}$ light guide transitions from soft ambient to high powered exam to deliver multi-functional optics without segmented compartments, transition lines, or pixelation
- · 3 Functional modes: Ambient, Exam, and Reading
- · Mounts offset from bed to eliminate shadows & clear center ceiling
- · Modular optical chamber with room-side access available to order separately
- · Sealed, seamless construction provides smooth surface for cleanability
- · Controls and sensor ready
- · Compatible with common pillow speaker controls
- Number of circuits corresponds to number of functions; i.e., for ambient and exam, two circuits are standard; if reading light is selected, three circuits are standard (not selectable options)

*See performance chart on page 6.



















cULus Listed Type I.C.



Ordering Guide

4 7/8"

5 3/4"

*Patent pending.

	BCASY1														
	PRODUCT ID NOMINAL LENGTH		TH (FT)	CRI			COLOR TEMP.			READING (OPTIONAL)					
BCASY1	Asymmetric Single	4	4 4' (2400lm-ambi	4' (2400lm-ambi	4' (2400lm-ambi	4' (2400lm-ambi	4' (2400lm-amb	ient,	80	80 CRI	30	3000 k	(!)	RDL30	reading light aimed left 3000K*
			7700lm- ambient + exam)		90	90 CRI	35	3500 k	. (!)	RDL35	reading light aimed left 3500K*				
							40	4000 k	(!)	RDL40	reading light aimed left 4000K*				
							TW2750	2700 k	C-5000 K - Tunable White*	RDR30	reading light aimed right 3000K*				
										RDR35	reading light aimed right 3500K*				
										RDR40	reading light aimed right 4000K*				
	For Exam mode: Drivers ambient and exam are ON. For ambient: Only ambient driver is ON. Consult factory for other lengths. See page 6 for performance chart.				functions. *Consult Axit color techno *TW2750 ava	tune techni logy. ailable for a	the same for both ambient and exam cal sheet for more information on mbient function only. ted, exam CCT is 3500K.	*Reading lig	ng is selected a 3rd circuit is standard. ht CCT can differ from any color temp selected for I exam functions.						
	FINISH		VOLTAGE		DRIVE	R	EMERGENCY (OPT.)		MERGENCY (OPT.)		LV CONTROLLER (OPT.)				
AMW	antimicrobial white*	120	120 V	DP	dimming	(0-10V)	1%	GTD(#) generator transfer device* LVC1 low voltage controller (Mode 1)		low voltage controller (Mode 1)					

FINISH VOLTAGE		DRIVER		EMERGENCY (OPT.)		LV CONTROLLER (OPT.)			
AMW	antimicrobial white*		120 V	DP			GTD(#) generator transfer device*		, ,
W	white	277	277 V	LT	Lutron		emergency section *	LVC1 LVC2	low voltage controller (Mode 2)
С	custom**	347	347 V	O(#)	other**		3 ,	LVCD3	low voltage controller (Mode 3 step dim)
		UNV	universal	TW(#)	tunable white drivers*			LVCD4	low voltage controller (Mode 3 smooth dim)
		DC	low voltage*	POE(#)	POE drivers*			LVCD5	low voltage controller (Mode 4 step dim)
								LVCD6	low voltage controller (Mode 4 smooth dim)
* Standard colour *Only available ** Consult factory for NSF		ilable with POE.		to specify system sult factory; see page 3	* Specify qu	antity.	Not availab Please cons For compat		

MOUN	TING/SUSPENSION	BATTERY (OPTIONAL)				
	t-bar 15/16" drywall flange	B(#)	battery pack			
			ble with 347V nsult factory			

Accessories ordered separately. See Accessories ordering guide.





Modular optical chamber is available as optional shelf stock for easy maintenance change-out; ordered separately.

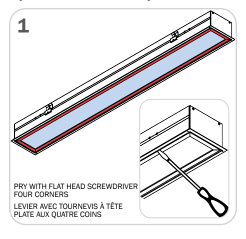
Optical Chamber Ordering Guide

BCASY1OC									
PR	PRODUCT ID		NOMINAL LENGTH (FT)		CRI	COLOR TEMP.		READING (OPTIONAL)	
BCASY1OC	Asymmetric Single Optical Chamber	4	4' (2400lm-ambient, 7700lm-exam)		80 CRI 90 CRI	30 3000 K (!) 35 3500 K (!) 40 4000 K (!) TW2750 2700 K-5000 K - Tunable White*		RDL35 RDL40 RDR30 RDR35	reading light aimed left 3000K* reading light aimed left 3500K* reading light aimed left 4000K* reading light aimed right 3000K* reading light aimed right 3500K* reading light aimed right 4000K*
Consult factory for other lengths. See page 6 for performance chart.				functions. *Consult Axite technology. *TW2750 ava	CT will be the same for both ambient and exam une technical sheet for more information on color ilable for ambient function only. 50 is selected, exam CCT is 3500K.	*Reading lig	ing is selected a 3rd circuit is standard. ht CCT can differ from any color temp selected for d exam functions.		

FINISH							
W	antimicrobial white white custom*						
* Consult factory for NSF.							

Accessories ordered separately. See Accessories ordering guide.

Optical Chamber Replacement







Asymmetric Multi-Function Single Overbed Recessed

CONSTRUCTION

Extruded aluminum (0.090" nominal) Housing

Up to 70% recycled content

Door frame Extruded aluminum (0.060" nominal) Reflectors Specular aluminum (24 gauge) Lens

Lenticular acrylic lens

ELECTRICAL

Lutron driver LDE1 - Hi-lume 1% EcoSystem with Soft-on, Fade-to-

Other drivers** **DALI** - Digital Addressable Lighting Interface

DMX - Digital Multiplex

Xitanium SR - For wireless sensor

Tunable White DALIDT6 - DALI Type 6 (Two DALI Addresses) TW drivers* DALIDT8 - DALI Type 8 (One DALI Address)

Power over Ethernet MOLEX POE drivers* **IGOR**

UL2108 certified for **SMARTENGINE**

integral or remote driver O - Other (Consult factory)

Integral emergency battery pack **Emergency**

or emergency circuit optional.

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

Flex Whip Shipped in a separate box for contractors to install

*Choose driver from available options.

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

WARRANTY

Limited 5-year warranty is available. Warranty is valid provided luminaires are installed and used according to specifications. For full terms and conditions, please consult warranty section at axislighting.com.

LED SYSTEM

CRI Minimum 80 or 90 color rendering index

options.

CCT Single Color

Choice of 3000K, 3500K and 4000K color temperature with a great color consistency (within 3-step MacAdam ellipse). Both within

fixture and fixture to fixture.

CCT Axitune Systems

Consult Axitune technical sheet for more information on color technology.

Minimum 50,000h with 85% of lumen **LED life**

> maintenance in 25°C ambient temperature, in compliance with IES LM-80 testing

measurements.

Thermal Management Aluminum housing acting as the heat sink to

maximize life.

Environment For all line voltage driver, dry and damp rated

for indoor use only in operating ambient temperature of -20° to $+40^{\circ}$ C (-4° to $+104^{\circ}$ F) For POE driver option, dry and damp rated for indoor use only in operating ambient temperature of 0° to +40°C (+32° to +104°F) Consult factory for temperature outside this

range.

OPTICS



BeWell™ Optics

Axis' BeWell™ light guide technology provides multiple precise distribution options to deliver the many layers of light required in healthcare environments.

APPROVALS

With product features that promote cleanability and durability, Axis meets functional and application-specific industry listings such as UL, Ingress Protection (IP) and National Sanitation Foundation (NSF) standards.

WEIGHT

Recessed LED 4ft 17 lbs / 7.7 kg

FINISHES

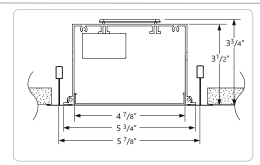
Powder coated and custom finishes are also available. Standard finishes are NSF rated.

© 2016 Axis Lighting Inc.

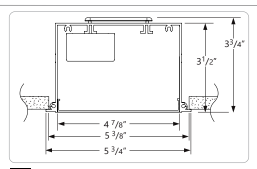
1.800.263.2947

[T] 514.948.6272

TB AND DRYWALL CEILING MOUNTING OPTIONS



TB15 15/16" T-BAR



VISIBLE FLANGES WITH 1/4-20 STUD MOUNTING

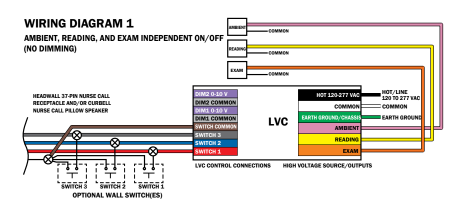


• LOW VOLTAGE CONTROLLERS - CONFIGURATIONS

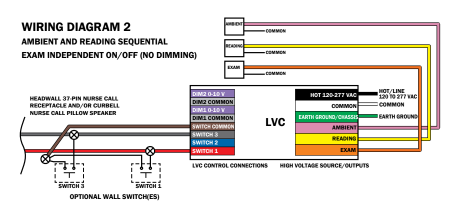
		MODE #1 (DEFAULT)	MODE #2	MOD	DE #3	MODE #4		
			Ambient Light and Reading Light		ming, Reading Light /OFF), Exam Light	Ambient Light and Reading Light Dimming, Exam Light		
		Independent (ON/ OFF), Exam Light LVC1 Option	Sequential, Exam Light LVC2 Option	Step Dimming (one direction) LVCD3 Option	Smooth Dimming (two direction) LVCD4 Option	Step Dimming (one direction) LVCD5 Option	Smooth Dimming (two direction) LVCD6 Option	
	First Toggle	Ambient ON	Ambient ON, Reading Light OFF	Ambient ON, Full brightness	First toggle:	Ambient ON, Full brightness dimming	First toggle:	
	Second Toggle	Ambient OFF	Ambient OFF, Reading Light ON	Ambient ON, Approx. 60% (4 VDC) brightness	Ambient ON, dim level set to Approx. 100% brightness	Ambient ON, Approx. 60% (4 VDC) brightness	Ambient ON, dim level set to Approx. 100% brightness	
Toggling Switch 1 (Pillow Speakers, wall switch) affects Ambient Light as follows:	Third Toggle	-	Ambient ON, Reading Light ON	Ambient ON, Approx. 30% (1.37 VDC) brightness	Subsequent sustained presses:	Ambient ON, Approx. 30% (1.37 VDC) brightness	Subsequent sustained presses:	
	Fourth Toggle	-	Ambient OFF, Reading Light OFF	Ambient ON, Approx. 10% (0.8 VDC) brightness	smooth dimming* Second toggle:	Ambient ON, Approx. 10% (0.8 VDC) brightness	smooth dimming* Second toggle: Ambient OFF	
	Fifth Toggle	-	-	Ambient OFF	Ambient OFF	Ambient OFF		
	First Toggle	Reading Light ON	-	Reading ON	Reading ON	Reading ON, Full brightness	First toggle:	
	Second Toggle	Reading Light OFF	-	Reading OFF	Reading OFF	Reading ON, Approx. 60% (4 VDC) brightness	Reading ON, dim level set to Approx. 100% brightness	
Toggling Switch 2 (Pillow Speakers, wall switch) affects Reading Light as follows:	Third Toggle	-	-	-	-	Reading ON, Approx. 30% (1.37 VDC) brightness	Subsequent sustained presses:	
15.15.15.1	Fourth Toggle	-	-	-	-	Reading ON, Approx. 10% (0.8 VDC) brightness	smooth dimming* Second toggle:	
	Fifth Toggle	-	-	-	-	Reading OFF	Reading OFF	
Toggling Switch 3	First Toggle	Ambient and Exam maximum brightness	Ambient and Exam maximum brightness	Ambient and Exam maximum brightness	Ambient and Exam maximum brightness	Ambient and Exam maximum brightness	Ambient and Exam maximum brightness	
(Pillow Speakers, wall switch) affects Exam Light as follows:	Second Toggle	Ambient returns to previous setting, Exam OFF	Ambient returns to previous setting, Exam OFF	Ambient returns to previous setting, Exam OFF	Ambient returns to previous setting, Exam OFF	Ambient returns to previous setting, Exam OFF	Ambient returns to previous setting, Exam OFF	



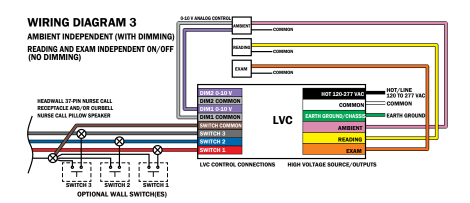
LOW VOLTAGE CONTROLLERS WIRING DIAGRAMS



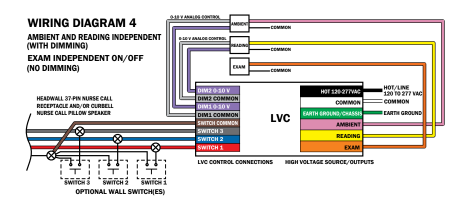
1. LVC Mode 1 (independent ON/OFF no dimming, EXAM mode on switch 3) DEFAULT mode.



2. LVC Mode 2 (sequential ON/OFF no dimming, EXAM mode on switch 3)



- 3. LVCD Mode 3 step dimming (Ambient dimming, Reading Light ON/OFF, EXAM mode on switch 3)
- 4. LVCD Mode 3 smooth dimming (Ambient dimming, Reading Light ON/OFF, EXAM mode on switch 3)



- 5. LVCD Mode 4 step dimming (Ambient and Reading Light dimming, EXAM mode on switch 3)
- 6. LVCD Mode 4 smooth dimming (Ambient and Reading light dimming, EXAM mode on switch 3)



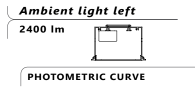
PERFORMANCE AT 3500K

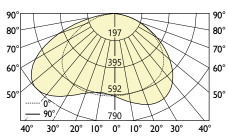
FUNCTION	NOMINAL LUMEN OUTPUT	INPUT WATTS*	EFFICACY	Estd. L80 LED Life (hrs.)
AMBIENT	2400 lm	27.69 W	88 lm/W	50000
EXAM	7700 lm	94.46 W	81 lm/W	50000
READING LIGHT**	1132 lm	8.32 W	136 lm/W	50000

^{*} Based on a 4 foot luminaire using one driver

Please consult factory for custom lumen output and wattage.

PHOTOMETRIC DATA





CANDELA DISTRIBUTION

	Horizontal Angles								
Vertical Angle	0	22.5	45	67.5	90				
0	605	605	605	605	605				
5	602	611	620	626	629				
15	598	624	653	676	685				
25	591	627	671	709	724				
35	570	603	649	690	706				
45	517	536	571	604	611				
55	418	423	450	468	462				
65	284	285	304	310	298				
75	143	145	154	155	147				
85	26	28	30	30	29				
90	1	1	1	1	1				

ZONAL LUMENS

I	
	Lumens
Zone	
0	
0-10	58
10-20	177
20-30	297
30-40	404
40-50	467
50-60	453
60-70	353
70-80	193
80-90	43
90	

LUMINANCE DATA (cd/m²)

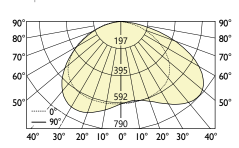
	Horizontal Angles						
Vertical Angle	0	45	90				
45	6967	7697	8233				
55	6951	7475	7678				
65	6394	6859	6725				
75	5273	5682	5415				
85	2849	3262	3187				

Luminaire Lumens: 2445 Lm Input Watts: 27.69 W Efficacy: 88 lm/W

IES FILE: BCASY1-4-80-35-LEFT-AMB TESTED ACCORDING TO IES LM-79-2008

Ambient light right





Luminaire Lumens: 2445 Lm Input Watts: 27.69 W Efficacy: 88 lm/W

IES FILE: BCASY1-4-80-35-RIGHT-AMB TESTED ACCORDING TO IES LM-79-2008

CANDELA DISTRIBUTION

		Horiz	ontal Ang	les	
Vertical Angle	0	22.5	45	67.5	90
0	605	605	605	605	605
5	606	599	594	591	591
15	608	594	592	597	598
25	605	593	611	644	658
35	587	587	635	708	741
45	535	556	631	740	790
55	435	473	560	681	738
65	295	335	411	509	558
75	149	170	211	263	290
85	28	30	37	44	49
90	1	1	1	1	1

ZONAL LUMENS

	Lumens
Zone	
0	
0-10	58
10-20	177
20-30	297
30-40	404
40-50	467
50-60	453
60-70	353
70-80	193
80-90	43
90	

© 2016 Axis Lighting Inc.

1.800.263.2947

[T] 514.948.6272

LUMINANCE DATA (cd/m²)

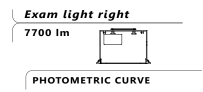
	Horizontal Angles			
Vertical Angle	0	45	90	
45	7209	8503	10643	
55	7222	9302	12270	
65	6651	9268	12587	
75	5500	7783	10688	
85	3037	4074	5347	

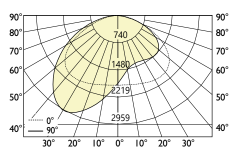


All IES files are available for download at: www.axislighting.com

^{**} Reading Light at 3000K.

PHOTOMETRIC DATA





Luminaire Lumens: 7697 Lm Input Watts: 94.46 W Efficacy: 81 lm/W

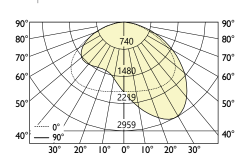
IES FILE: BCASY1-4-80-35-RIGHT-EX TESTED ACCORDING TO IES LM-79-2008

CANDELA DISTRIBUTION

	Horizontal Angles				
Vertical Angle	0	22.5	45	67.5	90
0	1967	1967	1967	1967	1967
5	1965	1895	1841	1805	1795
15	1981	1796	1666	1594	1574
25	1992	1742	1591	1535	1525
35	1949	1697	1563	1555	1569
45	1786	1594	1498	1539	1578
55	1452	1360	1312	1375	1426
65	991	976	965	1021	1065
75	499	503	508	538	563
85	91	93	98	103	109
90	4	4	4	5	5

ZONAL LUMENS			
	Lumens		
Zone			
0			
0-10	189		
10-20	578		
20-30	972		
30-40	1301		
40-50	1462		
50-60	1389		
60-70	1078		
70-80	594		
80-90	132		
90			

Exam light left 7700 lm PHOTOMETRIC CURVE



Luminaire Lumens: 7697 Lm Input Watts: 94.46 W Efficacy: 81 lm/W

IES FILE: BCASY1-4-80-35-LEFT-EX TESTED ACCORDING TO IES LM-79-2008

CANDELA DISTRIBUTION

	Horizontal Angles				
Vertical Angle	0	22.5	45	67.5	90
0	1967	1967	1967	1967	1967
5	1965	1895	1841	1805	1795
15	1981	1796	1666	1594	1574
25	1992	1742	1591	1535	1525
35	1949	1697	1563	1555	1569
45	1786	1594	1498	1539	1578
55	1452	1360	1312	1375	1426
65	991	976	965	1021	1065
75	499	503	508	538	563
85	91	93	98	103	109
90	4	4	4	5	5

ZONAL LUMENS

	Lumens
Zone	
0	
0-10	189
10-20	578
20-30	972
30-40	1301
40-50	1462
50-60	1389
60-70	1078
70-80	594
80-90	132
90	

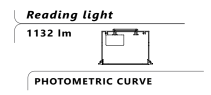
© 2016 Axis Lighting Inc.

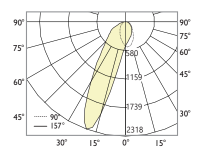
1.800.263.2947

[T] 514.948.6272

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

PHOTOMETRIC DATA





Luminaire Lumens: 1132 Lm Input Watts: 8.32 W Efficacy: 136 lm/W

IES FILE: READING_LIGHT.IES TESTED ACCORDING TO IES LM-79-2008

CANDELA DISTRIBUTION

	Horizontal Angles				
Vertical Angle	0	22.5	45	67.5	90
0	494	494	494	494	494
5	426	434	451	477	514
15	345	353	371	404	464
25	286	286	292	316	362
35	212	209	212	224	255
45	166	163	164	169	186
55	122	122	123	126	138
65	76	77	79	83	91
75	36	37	39	41	45
85	8	9	10	10	10
90	1	1	1	1	0

ZONAL LUMENS Lumens Zone 0 0-10 50 10-20 172 20-30 238 30-40 205 40-50 171 50-60 141 60-70 98 70-80 47

80-90

90

9

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.

FILE NAME: BCASY1.SPEC_