

Evexia is designed to meet the varied requirements for patient rooms and examination spaces. With its LED light source, durable construction and quality components, Evexia delivers reliable performance for demanding healthcare environments

FEATURES

- Contoured shape enhances performance and simplifies cleaning.
- · Die-cast end-caps and extruded aluminum body provide durability.
- Provides ambient and reading illumination with optional night light.
- Antimicrobial finish in three standard colors.
- Multiple switching and control options.

SPECIFICATIONS

Construction: Extruded aluminum body, die-cast end-caps and 16 gauge galvanized steel back-plate and 21 gauge CRS wire way. The nominal 0.080" thick extruded acrylic lens presents a smooth room-side surface for simple wipe-down.

Finish: Polyester powder coat paint finish with an antimicrobial compound additive that inhibits the growth of microbes. Three standard colors are available with custom colors available upon request.

Light Source: The LED source is available in 3000K, 3500K, 4000K and 5000K CCT with standard >80 CRI and optimal life >60,000 hours at 90% lumen maintenance.

Electrical: Available in universal 120V-277V; 50/60 Hz. Contact factory for other supply voltage needs. Each mode of operation is controlled independently by a dedicated driver.

Switching: A variety of options are available for control. A single-pole pull switch provides control for the bottom light compartment. A 4-pole pull switch provides sequential control of both light compartments. Both pull switch options are supplied with an antimicrobial plastic pull cord. The low voltage controller (LVC)



options deliver patient control through a patient pillow switch, bed side rail or wall switch(s) (by others) with normally-open momentary dry contacts.

The night light options (NW, NA) can be controlled from a wall switch or patient pillow switch (by others). The NWS or NAS options provide a night light with a 3-way, stainless steel, low voltage switches mounted at either end of the fixture. The optional Bed Safety Switch (BSS) reduces the potential for luminaire damage from movement of motorized patient beds.

Installation: The 3-step mounting process simplifies installation. The back plate is secured directly to the wall structure or with wall anchors. The wire way houses the electrical components and mounts to the back plate. The shroud hooks onto the back plate and is secured with stainless steel fasteners.

Certifications:

Catalog Number

Comments

Built and tested to UL1598 standard and bears the cCSAus label for Damp Locations

Warranty: 5 years warranty. Please consult factory for further details.

EXAMPLE: EBL4-35-WH-120-LVC22

ORDERING GUIDE

						-		_		—	
Μ	IODEL		LENGTH	COL	OR TEMP		FINISH		VOLTAGE		OPTIONS
EBL	Evexia Bed	2	2' (27.47")	30K	3000K	WH	White	U	Universal (120-277V)	NW ^{2 3}	Night light white (3000K)
	Light	3	3' (38.50")	35K	3500K	AL	Aluminum	120	120V	NA ^{2 3}	Night light amber (590nm)
		4	4" (49.76")	40K 50K	4000K 5000K	TP CC1	Taupe Custom Color	277V	277V	NWS ^{2 3 4}	Night light white (3000K) with 3-way momentary switches located at both ends of the luminaire
			OPTION	NS (Cont	inued)					NAS ^{2 3 4}	Night light amber (590nm) with 3-way momentary switches located at both ends of the luminaire
BSS ^{2 3 9}	Bed Safety Sw	itch								P4L ^{2 5}	4-Pole Pull Switch (mounted to the left as facing the luminaire)
ELL14 ¹⁰	Emergency ba	ttery pa	ack							P4R ^{2 5}	4-Pole Pull Switch (mounted to the right as facing the luminaire)
GMF RIF	Slow blow fus Radio interfer		equency filter							P1L ²⁵	1-Pole Pull Switch for control of the lower compartment (mounted to the left side as facing the luminaire)
TR	Tamper-resist									P1R ^{2 5}	1-Pole Pull Switch for control of the lower compartment (mounted to the right side as facing the luminaire)
	mer to provio applied to t			color chip	to match.	Additio	nal set-up char	ges		LVC1367	Low Voltage Controller for individual control of the reading function
2 120V models only. 3 Not available for EBL2 model. LVC2_367 Low Voltage Controller for individual or sequential control of two (2) independent functions. Refer to LVC Selection Chart on product spec sheet to complete option				Low Voltage Controller for individual or sequential control of two (2) independent functions. Refer to LVC Selection Chart on product spec sheet to complete option code. (Ex. LVC21, LVC22)							
				Low Voltage Controller for individual control of three (3) functions or sequential control							
6 Not available with Universal voltage (U). Select 120V or 277V. of two (2) functions and individual control of one (1) function. Refer to LVC Selection 7 Not available with Pull Switch options (P4L, P4R, P1L, P1R). Chart on product spec sheet to complete option code. (Ex. LVC31, LVC32)											
lightin ⁹ The B to mot	g when the i ed Safety Sw	ntent /itch (l nt beo	is to control (: BSS) helps lim d when lumina	3) differe nit damag	nt lighting f je to lumina	function	act connections s. disconnecting p			LVCD ³⁷⁸	Low Voltage Controller for up to three (3) functions with one (1) or two (2) functions having 0-10v dimming and the reamaining function(s) being controlled independently. Refer to LVC Selection Chart on product spec sheet to complete option code. (Ex. LVCDST1, LVCDSM4)

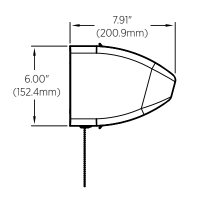
In a continuing effort to offer the best product possible we reserve the right to change, without notice, specifications or materials that in our opinion will not alter the function of the product. Web: www.hubbelheatthcare.com Туре





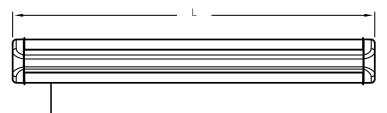
DIMENSIONS

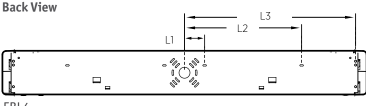
Side View



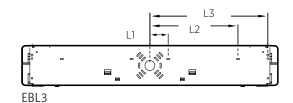
	L	L1	L2	L3
EBL2	27.47" (697.7mm)	2.75" (69.9mm)	12.23" (310.6mm)	-
EBL3	38.50" (977.9mm)	2.75" (69.9mm)	13.25" (336.6mm)	17.74" (450.6mm)
EBL4	49.76" (1263.9mm)	2.75" (69.9mm)	16" (406.4mm)	23.38" (593.9mm)

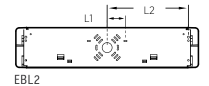
Front View















LVC SELECTION CHART

The Low Voltage Controller (LVC) option allows control of the luminaire functions from a patient pillow switch, bed side rail, or wall switch which normally-open momentary dry contacts. Depending on the number of modes to be controlled, various control options are available.

Independent	I	Dedicated On/Off control for a single load.
Sequential	S	On/Off Control of two loads by sequentially cycling through them.
Step dim	ST	Stepped light levels in 25% increments with each toggle of the low voltage switch.
Smooth dim	SM	Smooth increase in light level from a starting point of 25% by continuing to press the switch. When released, pressed and held again, the light level decreases until the switch is released.

	FUNCTION					
LVC Ordering Code	Ambient	Reading	Night Light			
	(top compartment)	(bottom compartment)	(top compartment)			
LVC1		I				
LVC21	l or S*	l or S*				
LVC22	l or S*		l or S*			
LVC23		l or S*	l or S*			
LVC31	I	I	I			
LVC32	S	S	I			
LVCDST1	ST	I	I			
LVCDST2	I	ST	I			
LVCDST3	ST	ST	I			
LVCDST4	ST	I				
LVCDST5	I	ST				
LVCDST6	ST	ST				
LVCDSM1	SM	I	I			
LVCDSM2	I	SM	I			
LVCDSM3	SM	SM	I			
LVCDSM4	SM	I				
LVCDSM5	I	SM				
LVCDSM6	SM	SM				

 * The selection of individual (I) or sequential (S) control is determined by in-field connections at the control(s).





PHOTOMETRY

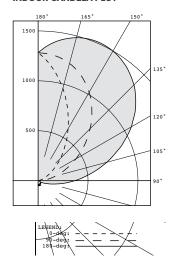
EVEXIA - TOP COMPARTMENT

Luminaire	Evexia patient bed light - Up light only
Ballast	XI040C110V054BPT1
Ballast Factor	1.00
Lamp	132-Philips Fortimo 3500 LED's
Fixture Lumens	3853
Watts	39.8
Efficacy	96.8 Lm/W
Mounting	Wall

ZONAL LUMEN SUMMARY

Zone	Lumens	% Fixt.
0-30	38	1.0
0-40	63	1.6
0-60	110	2.8
0-90	246	6.4
90-120	888	23.1
90-130	1430	37.1
90-150	2635	68.4
90-180	3607	93.6
0-180	3853	100.0

INDOOR CANDELA PLOT



EVEXIA - BOTTOM COMPARTMENT

Luminaire	Evexia patient bed light - Down light only			
Ballast	XI040C110V054BPT1			
Ballast Factor	1.00			
Lamp	132-Philips Fortimo 3500 LED's			
Fixture Lumens	3799			
Watts	39.9			
Efficacy	95.2 Lm/W			
Mounting	Wall			

ZONAL LUMEN SUMMARY

Zone	Lumens	% Fixt.
0-30	998	26.3
0-40	1606	42.3
0-60	2748	72.3
0-90	3561	93.7
90-120	110	2.9
90-130	136	3.6
90-150	196	5.2
90-180	239	6.3
0-180	3799	100.0

TEST #16.03108 TEST DATE 11/11/16

TEST #16.03107 TEST DATE 11/11/16

INDOOR CANDELA PLOT

