ALKCO

Healthcare

CareWell eco bed light



5000 or 7500 lumens

Alkco's CareWell LED eco bed light is a valuable solution for healthcare spaces. This fixture utilizes dual lamp compartments to deliver illumination without direct glare. The CareWell LED eco bed light is multi-functional and can apply for both headwall and foot-wall instillation with compartment shielding options.

Project:		
Location:		
Cat.No:		
Туре:		
Lamps:	Qty:	
h		

Ordering guide

Example: ALE50L8304DSUNVDIM2-HDSR

eco bed light deli lum amb rea 75L 750 deli lum amb	100 nominal 830 80CRI 3000 100	(DS Diffuse	120 120V UNV Universal Voltage 120-277	DIM1U ³ 0-10V dimming, u compartment 0-10V dimming, up and down compartment	p HDSL¹ 4-position pull cord switch for sequential control of indirect and direct lamp compartments, left end (as facing luminaire) HDSR¹ 4-position pull cord switch for sequential control of indirect and direct lamp
	ading					compartments, right end (as facing luminaire) HDSM' 4-position pull cord switch for sequential control of indirect and direct lamp compartments, middle (as facing luminaire) PCSL' Pull cord switch for on-off control of direct light compartment, left end (as facing luminaire) PCSR' Pull cord switch for on-off control of direct light compartment, right end (as facing luminaire) PCSM' Pull cord switch for on-off control of direct light compartment, middle (as facing luminaire) PCSM' Pull cord switch for on-off control of direct light compartment, middle (as facing luminaire) CO/L' Grounded convenient outlet 120V only, le
Accessories (order separately))	,				end (as facing luminaire) CO/R ¹ Grounded convenient outlet 120V only, right end (as facing luminaire) LVC ² Low voltage controller, Curbell #LVC-060
PSC Pillow switch control (control with cord and wall plate)						EMLED Integral emergency battery pack NL LED Night Light, 3.5W, 2700K



ALE CareWell eco LED bed light

5000 or 7500 lumens

Features

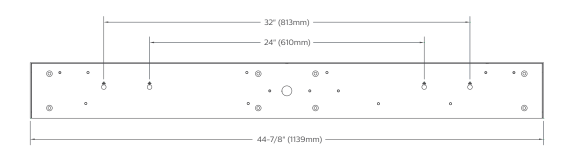
- · Installation is completed in three simple steps.
- Optional 4-position pull cord switch provides sequential control of dual lamp compartments.
- · Long life LEDs provide 50,000 hours of rated life (L70).
- · Minimum 80 CRI LEDs.

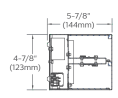
Specifications

- Construction: Back plate is formed from 18 gauge galvanized steel and shroud assembly is formed from 20 gauge cold rolled steel.
- Finish: Shroud assembly is painted after fabrication with polyester powder coat paint.
- · Lens: Smooth frosted acrylic lens on both sides.
- Light Sources: CareWell eco is available with 3000, 3500, or 4000K CCT LEDs
- Electrical: Class 2 LED driver is provided for each lamp compartment.
- · Wooden Casework: Provided by others. Metal fixture only.
- Five year limited luminaire warranty: Includes LED boards and driver (emergency driver and batteries have a three year warranty in models so equipped). Visit www.philips.com/warranties for complete warranty information.
- Switching: As standard the fixture is wired for separate switching of the indirect and direct lamp compartments with switches provided by others. An optional 4-position pull cord switch (HDS) can be selected that provides sequential control of the two lamp compartments, and an optional single pull cord switch (PCS) is available for on-off control of direct lamp compartment. The pull switch is supplied with a plastic pull cord that is latex-free, stain resistant, and easy to clean with standard disinfectant. There is also an optional low voltage controller (LVC option) that is compatible with industry standard bed control systems (by others) and can be field wired for either separate or sequential switching of indirect and direct lamp compartments.
- Installation: Installation is completed in three easy steps. The back plate is mounted over the junction box and secured to the wall studs or with wall anchors. The shroud assembly attaches to the back plate with two screws. Decorative shroud provided by others.
- Listing: cETLus listed to UL and CSA standards, suitable for damp locations

General Notes

- * All options are factory installed
- * All accessories are field installed
- * Many luminaire components, such as reflectors, refractors, lenses, sockets, lampholders, and LEDs are made from various types of plastics which can be adversely affected by airborne contaminants. If sulfur based chemicals, petroleum based products, cleaning solutions, or other contaminants are expected in the intended area of use, consult factory for compatibility.





SSTR24 SurgiCare LED luminaire 2x4

Cross 934

929

808

697

569

434

291

149

33

934 937

892

801

683

556

418

278

143

33

Surgical suite luminaire

Photometry

4' CareWell eco, 7500 nominal lumens, 3000K, Downlight Only

Catalog No.	ALE75L8304DSUNV	Cand	Candlepower			
Test No.	34669	Angle 0	End 934	45		
Source	LED	5	934			
Color Temp.	3000K	15	884			
Lumens	2455	25 35	810 705			
Input Watts	34	45	581			
Direction	Downlight	55 65	444 300			
Comp Vearly En	eray Cost at \$0.08 /KWh =	75 85	155 33			

Light Distribution		Average Luminance				
Degrees	Lumens	% Luminaire	(Ca/sq. r	neterj		
(0-30)	712	29.0	Zone	End	45	Cross
(0-40)	1147	46.7	45	7611	7456	7274
(0-60)	1972	80.3	55	7172	7011	6740
(0-90)	2456	100.0	65	6568	6373	6095
			75	5531	5334	5109
			85	3516	3474	3453

Comp Yearly Energy Cost at \$0.08/KWh = \$3.29

The photometric results were obtained in the laboratory which is NVLAP accredited by the National Institute of Standards and Technology.

Photometric values based on test performed in compliance with LM-79.

Coefficients of Utilization								
EFFECTIVE	FLOOR C	AVITY RE	FLECTAN	CE 20 PE	R (pfc=0.:	20)		
Ceil		80			70		5	0
Wall	70	50	30	70	50	30	50	30
RCR								
0	118	118	118	115	115	115	111	111
1	109	104	100	106	102	97	97	94
2	98	91	84	96	89	82	85	81
3	91	80	71	88	79	70	76	68
4	82	70	63	81	69	61	67	59
5	77	64	55	73	63	54	60	53
6	70	57	48	68	56	47	55	46
7	66	52	44	64	51	42	50	41
8	60	47	39	59	46	39	46	38
9	56	44	35	56	42	34	41	34
10	54	40	33	52	40	32	39	32

4' CareWell eco, 7500 nominal lumens, 3000K, Uplight Only

Catalog No.	ALE75L8304DSUNV
Test No.	34671
Source	LED
Color Temp.	3000K
Lumens	4933
Input Watts	66
Direction	Uplight

Comp Yearly Energy Cost at \$0.08/KWh = **\$3.24**

The photometric results were obtained in the laboratory which is NVLAP accredited by the National Institute of Standards and Technology.

Photometric values based on test performed in compliance with LM-79.

Angle	End	45	Cross
85	0	0	0
95	53	47	54
105	290	279	272
115	588	569	551
125	887	863	840
135	1174	1150	1125
145	1438	1417	1394
155	1665	1653	1638
165	1831	1834	1829

1930

1929

1920

Candlepower

175

Light Distribution

Degrees	Lumens	% Luminair
(90-120)	924	18.7
(90-130)	1697	34.4
(90-150)	3472	70.4
(90-180)	4934	100.0
(0-180)	4935	100.0

Ceil	80				70		50	
Wall	70	50	30	70	50	30	50	30
RCR								
0	118	118	118	115	115	115	111	111
1	109	104	100	106	102	97	97	94
2	98	91	84	96	89	82	85	81
3	91	80	71	88	79	70	76	68
4	82	70	63	81	69	61	67	59
5	77	64	55	73	63	54	60	53
6	70	57	48	68	56	47	55	46
7	66	52	44	64	51	42	50	41
8	60	47	39	59	46	39	46	38
9	56	44	35	56	42	34	41	34
10	54	40	33	52	40	32	39	32

Buy American Act of 1933 (BAA):

This product is manufactured in one of our US factories and, as of the date of this document, this product was considered a commercially available off-the-shelf (COTS) item meeting the requirements of the BAA. This BAA designation hereunder does not address (i) the applicability of, or availability of a waiver under, the Trade Agreements Act, or (ii) the "Buy America" domestic content requirements imposed on states, localities, and other non-federal entities as a condition of receiving funds administered by the Department of Transportation or other federal agencies. Prior to ordering, please visit www.signify.com/baa to view a current list of BAA-compliant products to confirm this product's current compliance.



© 2023 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

Signify North America Corporation 400 Crossing Blvd, Suite 600 Bridgewater, NJ 08807 Telephone 800-555-0050 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone 800-668-9008

All trademarks are owned by Signify Holding or their respective owners.