

# **365DisInFx<sup>™</sup> LED Luminaires**

## LBU Recessed Luminaire with 365DisInFx<sup>™</sup> UVA technology

LBU24 Series -Back lit T-Grid, Disinfection Series D-Light

#### **Product Dimensions:**

### **Product Description:**

Current's 365DisInFx<sup>™</sup> LBU Series Recessed LED Luminaires offer a conventional look similar to the LBT Series with significantly more capability. In addition to delivering a smooth uniform lit appearance with LED technology, the LBU series also provides Current's 365DisInFx<sup>™</sup> UVA technology to help in the inactivation of surface bacteria where people are present and conventional lighting is needed.



A = 47.8in (1214mm) B = 25.1in (637mm) C = 48.4in (1229mm) D = 23.8in (605mm) E = 3.8in (96mm)

#### **Technical Summary:**

**Test Results:** 365DisInFx<sup>™</sup> UVA disinfection technology was tested using in-vitro methods (as described in Livingston, Kvam<sup>1</sup>,<sup>2</sup>) which resulted in 99.7% reduction in MRSA on surfaces exposed to 3W/m<sup>2</sup> of 365nm UVA over a single 8-hour period. Results of this testing also showed significant reduction over a similar exposure period of certain common pathogens including *Staphylococcus aureus, Enterococcus faecalis, Escherichia coli, Acinetobacter baumannii, Pseudomonas aeruginosa, Candida albicans and auris, associated with Hospital Acquired Infections (HAIs). Photobiological science and mathematical modeling enables us to calculate expected inactivation rates for 24-hour continuous operation of the 365DisInFx<sup>™</sup> UVA technology.* 

**Safety:** 24-hour dosage is designed to operate below human health exposure limits per UL 8802 Outline of Investigation for UV Germicidal Equipment and Systems, IEC 62471 Photobiological Safety for Lamps and Lamp Systems standard, and American Conference of American Hygienists (ACGIH®) TLVs® guidelines.

**Disinfection Light Source:** 365nm UVA light emitted is invisible to the human eye and does not impact CCT or CRI.

**Light Control:** Fixture LED white light source may be controlled by wired or wireless controls and is dimmable to 5%. The UVA disinfection lightsource has a fixed output and operates continuously.

#### Product Availability:

B

**Product Ordering:** Product is commercially available and can be ordered for general use.

#### Notes:

1. Livingston SH, Cadnum JL, Benner KJ, Donskey CJ (2020) Efficacy of an ultraviolet-A lighting system for continuous decontamination of health care-associated pathogens on surfaces. Am. J. Infect. Control 48: 337-339. https://doi.org/10.1016/j.ajic.2019.08.003

Inoculated steel disk carriers, modification of ASTM E-2197-02
 using a benchtop device that delivered the 3W/m<sup>2</sup> irradiance

2. Kvam E, Benner K (2017) Disinfection via LED Lighting: summary of mechanism and results for 365nm-mediated inactivation of microbes. GE Global Research Technical Information Series 2017GRC0545, GE Confidential (Class 3)

Kvam E, Benner K. Mechanistic insights into UV-A mediated bacterial disinfection via endogenous photosensitizers. Journal of Photochemistry and Photobiology B: Biology. 2020;209:111899. doi:10.1016/j.jphotobi-ol.2020.111899.

Inoculated hydrophobic glass slides, modification of ASTM E-2197-02

• using a benchtop device that delivered the 3W/m<sup>2</sup> irradiance.

## Current 🗐

#### LED.com

© 2023 Current Lighting Solutions, LLC. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

## **Ordering Number Logic**

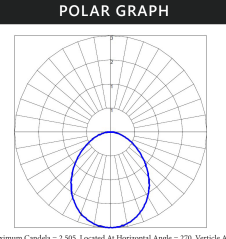
L B U	24	<b>A</b>	0	X X 	MM	AD		VQ	LT	WHAM
FAMILY	FIXTURE TYPE	GENERATION	VOLTAGE	NOMINAL LUMENS	DISTRIBUTION	UV	CRI/CRT	CONTROLS	MOUNTING	FINISH
LBU = 365DisInFx™ Backlit UVA	<b>24</b> = 2' x 4'	A =1st Generation	<b>0</b> = 120-277V	<b>30</b> = 3000 Lumen Level <b>40</b> = 4000 Lumen Level <b>48</b> = 4800 Lumen Level <b>60</b> = 6000 Lumen Level	Lambertain		835 = 80CRI, 3500K 840 = 80CRI, 4000K		LT = T-Grid	WHAM = White Antimicrobial Paint

PRODUCT OFFERING							
PRODUCT CODE	CATLOGIC	ССТ	LUMENS CODE	WHITE LED WATTS	UV LED WATTS		
93136770	LBU24A030MMAD835VQLTWHAM	3500K	30	23	24		
93136771	LBU24A040MMAD835VQLTWHAM	3500K	40	31	24		
93136772	LBU24A048MMAD835VQLTWHAM	3500K	48	36	24		
93136773	LBU24A060MMAD835VQLTWHAM	3500K	60	46	24		
93136774	LBU24A030MMAD840VQLTWHAM	4000K	30	23	24		
93136775	LBU24A040MMAD840VQLTWHAM	4000K	40	31	24		
93136776	LBU24A048MMAD840VQLTWHAM	4000K	48	36	24		
93136777	LBU24A060MMAD840VQLTWHAM	4000K	60	46	24		

ACCESSORIES	DESCRIPTION CODE	PRODUCT CODE
Drywall mount kit 2' x 4'	GESK11	69523
2' X 4' Surface Mount kit for backlit T-grid	BS24 SMK	212463

## Photometric Data: 365DisInFx<sup>™</sup> 2' x 4' LBU24 Series

ZONAL LUN	IEN SUMMARY	ZONAL LUMEN SUMMARY					
Zone	Lumens	Zone	Lumens	% of Lamp	% of Fixture		
0-10°	152.80	0-20°	592.08	N.A.	12.30		
10-20°	439.28						
20-30°	669.32	0-30°	1261.4	N.A.	26.30		
30-40°	813.07	0-40°	2074.47	N.A.	43.20		
40-50°	852.00	0-60°	3706.49	N.A.	77.20		
50-60°	780.02	0-80°	4677.65	N.A.	97.40		
60-70°	606.68	0-90°	4790.16	N.A.	99.80		
70-80° 80-90°	364.48 112.51	10-90°	4637.36	N.A.	96.60		
90-100°	2.17	20-40°	1482.39	N.A.	30.90		
100-110°	1.48	20-50°	2334.39	N.A.	48.60		
110-120°	1.34	40-70°	2238.7	N.A.	46.60		
120-130°	1.28	60-80°	971.16	N.A.	20.20		
130-140°	1.36						
140-150°	1.23	70-80°	364.48	N.A.	7.60		
150-160°	0.93	80-90°	112.51	N.A.	2.30		
160-170°	0.74	90-110°	3.64	N.A.	0.10		
170-180°	0.27	90-120°	4.98	N.A.	0.10		
		90-130°	6.26	N.A.	0.10		
		90-150°	8.85	N.A.	0.20		
		90-180°	10.79	N.A.	0.20		
		110-180°	7.15	N.A.	0.10		
		0-180°	4800.96	N.A.	100.00		



Maximum Candela = 2.505 Located At Horizontal Angle = 270, Verticle Angle = 1 #1 - Vertical Plane Through Horizontal Angles (270 - 90) (Through Max. Cd.)

## White light

Contact your Sales representative for UVA photometric data

## Current 🐵

#### LED.com

© 2023 Current Lighting Solutions, LLC. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

## **Product Specifications:**

## **LED & Optical Assembly**

**CRI:** >80+ **R9:** >0

**Color Consistency:** Central limit 4-Step MacAdam Ellipse with LED recipe approach for tight unit to unit color control **Rated Luminaire Lumen Depreciation:** L85@50,000 Hours **UV Output:** 365nm +/- 5nm

## **Electrical**

Input Voltage: 120-277 VAC Input Frequency: 50/60 Hz System Power Factor (PF): >0.9\* Total Harmonic Distortion (THD): <20%\* LED Driver Type: Class 2 \*PF and THD may vary with options

## **Ratings & Evaluations**

Operating Temperature: -20°C to +25°C Storage Temperature: -40°C to +70°C Surge Protection: ANSI C82.77 Compliant Location: Damp Safety: UL/cUL Certified Environmental: Compliant with material restrictions of RoHS EPA Est. 90375-MEX-1

## **Construction & Finish**

Housing: Durable, long lasting construction. Steel, galvanized, powder-coated
Lensing: UV rated, tempered glass diffuser
Paint: Highly reflective white gloss finish, antimicrobial paint
Weight: <35 pounds</li>

## Make An Informed Decision

## Design Life & Warranty:

Warranty: 5 Year on visible light portion of fixture
 Driver Design Lifetime: >10 year life of continuous operation,
 >100,000 hour design parameters
 Reliability Testing: Components and systems evaluation

### Controls

Standard Dimming: 0-10VDC ANSI C137.x compliant Minimum Dimming: 5% of rated lumens Optional Dimming: Contact Manufacturer Wireless Networking and Sensing Device Options\* Daintree Enterprise Wireless enabled Power Addition for Controls: <2 watts

\*Contact Factory for specific option availability

## Mounting

TypicalMounting: Fits standard T-Bar grid (dropceilings) Wiring Access: 1/2" trade-size KOs on a removable access plate provided T-grid Clips: T-grid clips included on fixture body, with holes for seismic wires

Surface Mounting: Surface mount kit available

## Accessories & Options:

Contact your Current sales representative for available options. For more information and access to all of our resources, including our design tools, visit: LED.com

CAUTION

UVA emitted from this product. Install in compliance with manufacturer instructions to prevent risk of personal injury from UV radiation.

- UV radiation can pose a risk of personal injury. Overexposure can result in damage to eyes and bare skin. To reduce risk of overexposure, equipment must be installed in accordance with manufacturer's site planning and application recommendations, including minimum ceiling height restrictions.
- UV solutions are intended for common high traffic spaces and not recommended for dwellings or home use.
- Installation of the devices should be performed by qualified professionals as detailed in Current's installation guide.
- To allow for occupancy during use, Current products comply with IEC 62471 Photobiological Safety of Lamps and Lamp Systems standards and American Conference of Governmental Industrial Hygienists (ACGIH®) TLVs® guidelines when installed as directed.
- Current's UV products are meant to be used in conjunction with other protective measures like manual cleaning and the use of proper PPE. They are not a substitute for other measures.
- Current products are not intended to be used as a medical device.
- If combining two or more UV solutions, whether from Current and/or other manufacturers, please consult a trained product application representative to ensure the total irradiance (UV dose) does not exceed recommended human exposure limits. To the extent UV solutions are combined, it may impact inactivation rates.

Current 🗐

LED.com

© 2023 Current Lighting Solutions, LLC. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions. Page 3 of 3 Rev 06/26/23 DSX104-365DisInFx-LBU24-UVA-Technology-Specsheet\_R01