# **Lumination**<sup>™</sup> **LED Luminaires**

LBU Recessed Luminaire LBU22 Series -Back lit T-Grid, Disinfection Series



Projec	t name	
Date		 
Туре _		 

# **Product Description:**

Current's Lumination™ LBU Series Recessed LED Luminaires offer a conventional look similar to the LBT Series, but with significantly more capability. In addition to delivering a smooth uniform lit appearance with LED technology, LBU series also provides disinfection lighting in areas where both conventional light is needed and people are present. Lab and clinical testing has shown this product has the ability to significantly reduce or eliminate HAI-causing pathogens including MRSA, *E. faecalis* and many more.

# **Technical Summary:**

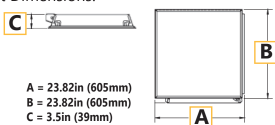
**Technology:** GE Patented disinfection technology is capable of 1+ log kill of common HAI-causing pathogens with a single 8-hour exposure using in-vitro test methods.

**Safety:** Product is safe for use in the presence of people for episodic (8-hour) or continuous (24h) exposure under IEC photobiological safety standard 62471

**Disinfection Light Source:** The UV-A LED light source is invisible and has no safety risk to humans. Certain white objects or fabrics may glow slightly under the disinfection light source.

**Light Control:** The UV-A LED disinfection light source and the white LED light source are controlled independently using hard-wired or wireless controls. The disinfection UV-A light source power has fixed output while the white LED light source is dimmable to 5%

### **Product Dimensions:**



### **Product Availability:**

**Product Ordering:** At the present time, product can be ordered for general use or clinical trials for those seeking to prove the GE Patented technology works in their environment.

**Clinical Trial Partners:** Ideally, a test partner will be led by a principal investigator experienced in hospital infectious diseases who is knowledgeable in developing and running epidemiological studies.

**Initiating a Clinical Trial Partnership:** Please work with your local GE Current, a Daintree Company sales rep. They will put you in contact with the appropriate technical resources to set up a discussion and review options to develop a plan for a successful trial.

### Ordering Information:

L B U	22	<u>A</u>	_	XX 	MM 				LT 	WHT E	
FAMILY	FIXTURE TYPE	GENERATION	VOLTAGE	NOMINAL LUMENS	DISTRIBUTIO		CRI/CRT	CONTROLS	MOUNTING		OPTIONS
LBU = Luminotion Backlit UV	22 = 2' × 2'	A = 1st Generation	<b>0</b> = 120-277V	22 = 2200 Lumen Level 33 = 3300 Lumen Level 40 = 4000 Lumen Level	<b>MM</b> = Med. Lambertain	8H = Episodic high intensity AD = Continuous output low intensity	- 000 - 000 N, 4000 N		<b>LT</b> = T-Grid	WHTE = White	<b>(blank)</b> = None <b>CP</b> = Chicago Plenum

PRODUC CODE		CATLOGIC	LUMENS	ССТ	UV OUTPUT	TOTAL SYSTEM W
9312456	5 LBU	22A033MM8H835VQLTWHTE	3300	3500	8h High intensity	110
9312456	7 LBU	22A033MMAD835VQLTWHTE	3300	3500	24h continuous	45
9312456	B LBU	22A033MM8H840VQLTWHTE	3300	4000	8h High intensity	110
93124569	) LBU	22A033MMAD840VQLTWHTE	3300	4000	24h continuous	45

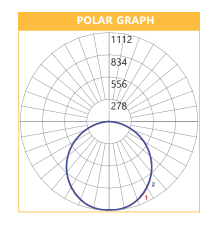




### Photometric Data: Lumination<sup>™</sup> 2' x 2' LBU22 Series

ZONAL LUMEN SUMMAR					
	Lumens				
0-10°	105.23				
10-20°	302.53				
20-30°	460.02				
30-40°	557.81				
40-50°	583.15				
50-60°	532.83				
60-70°	414.99				
70-80°	251.86				
80-90°	79.83				
90-100°	1.97				
100-110°	1.63				
110-120°	1.59				
120-130°	1.54				
130-140°	1.52				
140-150°	1.37				
150-160°	1.04				
160-170°	0.78				
170-180°	0.29				

ZONAL LUMEN SUMMARY						
Zone		% of Lamp	% of Fixture			
0-20°	407.76	N.A.	12.40			
0-30°	867.78	N.A.	26.30			
0-40°	1425.59	N.A.	43.20			
0-60°	2541.57	N.A.	77.00			
0-80°	3208.42	N.A.	97.20			
0-90°	3288.25	N.A.	99.60			
10-90°	3183.02	N.A.	96.50			
20-40°	1017.82	N.A.	30.80			
20-50°	1600.97	N.A.	48.50			
40-70°	1530.98	N.A.	46.40			
60-80°	666.85	N.A.	20.20			
70-80°	251.86	N.A.	7.60			
80-90°	79.83	N.A.	2.40			
90-110°	3.60	N.A.	0.10			
90-120°	5.19	N.A.	0.20			
90-130°	6.73	N.A.	0.20			
90-150°	9.62	N.A.	0.30			
90-180°	11.73	N.A.	0.40			
110-180°	8.13	N.A.	0.20			
0-180°	3299.98	N.A.	100.00			



#### 1 - White light output

#### 2 - UV-A light ouptut

Contact your Sales representative for UV-A photometric data

# **Product Specifications:**

### **LED & Optical:**

**CRIa:** >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 (white light): L85@50,000 Hours

#### **Electrical System:**

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

#### Ratings and Evaluations:

Operating Temperature: -20°C to +25°C Storage Temperature: -40°C to +70°C Surge Protection: ANSI C82.77 Complaint

Safety: UL/cUL Classified Environmental: RoHS compliant

#### **Construction & Finish:**

Housing: Durable, long lasting construction. Steel, electrogalvanized, powder-coated

Lensing: UV rated, tempered glass diffuser Paint: Highly reflective white gloss finish

Weight: <25 pounds

### **Design Life & Warranty:**

System Warranty: 5 Year

**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 lumen LED drive current

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 GE Current, a Daintree Company sales representative for available options

For more information and access to all of our resources, including our design tools visit: www.gecurrent.com



GE and the GE Monogram are trademarks of the General Electric Company and are used under license. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions. © 2019 GE Current, a Daintree company.



<sup>\*</sup> PF and THD may vary with options