



365DisInFx™ UVA

Lighting Design






Recommended Practices and
Application Guidelines

Current 

365DisInFx
UVA technology

UVA Products Covered in This Guide:

LBU Series, LDU Series, AVU Series with catalog logic "AD"

	Voltage	Size	Lumens	Color Temp	Efficiency	CRI	Controls & Sensors	Additional Technology
UVA Products								
LBU Series 	120V or 277V	2'x2'	2,000–4,000	3,500K, 4,000K	Up to 81 LPW	80	0–10V Dimming	365DisInFx™ Technology White Antimicrobial Paint
LBU Series 	120V or 277V	2'x4'	2,000–6,000	3,500K, 4,000K	Up to 81 LPW	80	0–10V Dimming	365DisInFx™ Technology White Antimicrobial Paint
LBU Series 	120V or 277V	1'x4'	2,000–4,000	3,500K, 4,000K	Up to 81 LPW	80	0–10V Dimming	365DisInFx™ Technology White Antimicrobial Paint
AVU Series 	120V or 277V	4'	2,000–4,000	3,500K, 4,000K	Up to 100 LPW	80	0–10V Dimming	365DisInFx™ Technology White Antimicrobial Paint
LDU Series 	120V or 277V	6"/8"	1,000–4,000	3,500K, 4,000K	Up to 52 LPW	80	0–10V Dimming	365DisInFx™ Technology White Antimicrobial Paint

365DisInFx™ UVA Ordering Number Logic

Family	Fixture Type	Generation	Voltage	Nominal Lumens	Distribution	AD UV	CR/CVT	Controls	Mounting	Finish
LBU Series AVU Series LDU Series						AD = All Day Continuous				

Recommended Practices and Application Guidelines

What does this guide cover?

- **365DisInFx™ UVA technology** fixtures with *AD* catalog logic—when not marked with a minimum mounting height, they fall under the exempt, risk group 0 in IEC 62471, Photobiological Safety of Lamps and Lamp Systems, with no restrictions on application. When marked with a minimum mounting height (per UL1598), they meet the exempt UV output, risk group 0 levels of IEC62471 at 7 ft. above the floor, when installed at or above the minimum mounting height, and following the fixture spacing guidelines in this document.
 - » **Definition of risk groups:** IEC 62471 classifies the photobiological risk of light sources into risk groups 0, 1, 2 and 3 (from 0 = no risk through to 3 = high risk). The photobiological safety is measured at a distance of 200 millimeters from the light source. After proper evaluation, a light source is given a risk group (RG) classification, which indicates whether the source presents a risk and, if so, what labeling requirements should be undertaken to alert the user or other protection measures required. A luminaire employing a light source classified RG0 requires no warning or caution.

Application Considerations for UVA

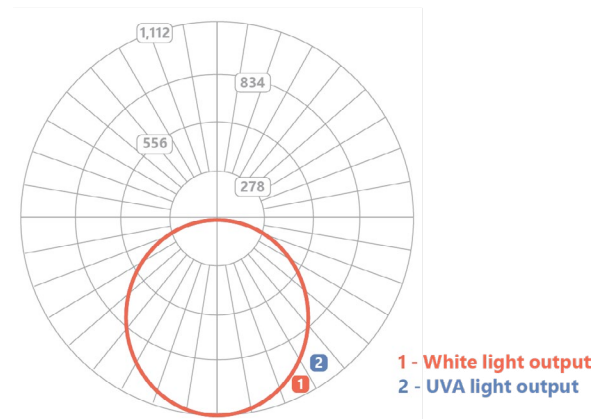
- Disinfection performance is correlated to the duration of UV disinfection fixture use per day and meeting target average irradiances on surfaces to be disinfected via lighting layouts.
- To provide disinfection, the UV light must hit the surface to be disinfected—shadowed areas will not be effectively disinfected.

How to use UVA IES Files

- Separate white light and UVA output IES files are provided for 365DisInFx™ UV disinfection fixtures.
- For 365DisInFx™ product information, visit **LED.com**.
- The UV wattage output is shown in the Lumens category of the UV IES file and has an associated distribution, similar to a white light IES file.

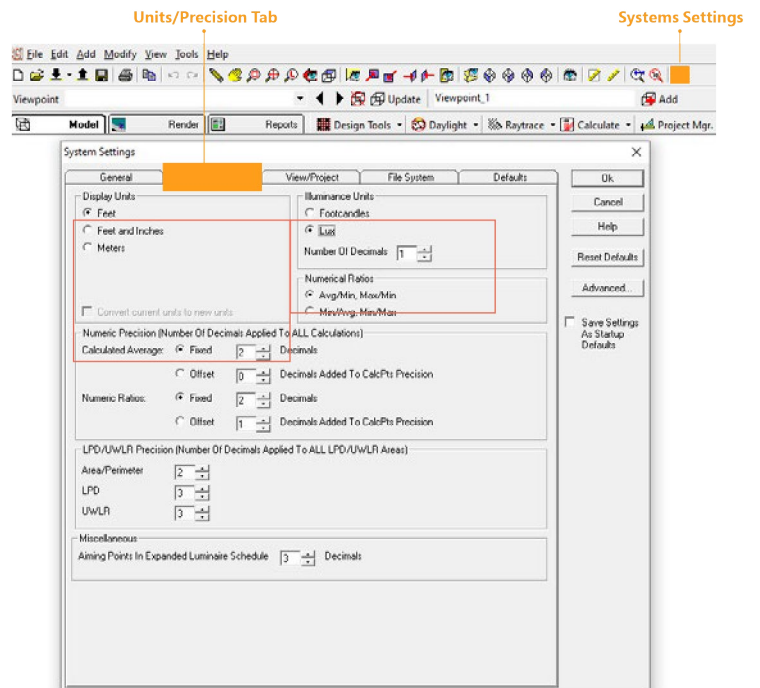


Polar Graph



Set up AGi32 and UV Calc Zones

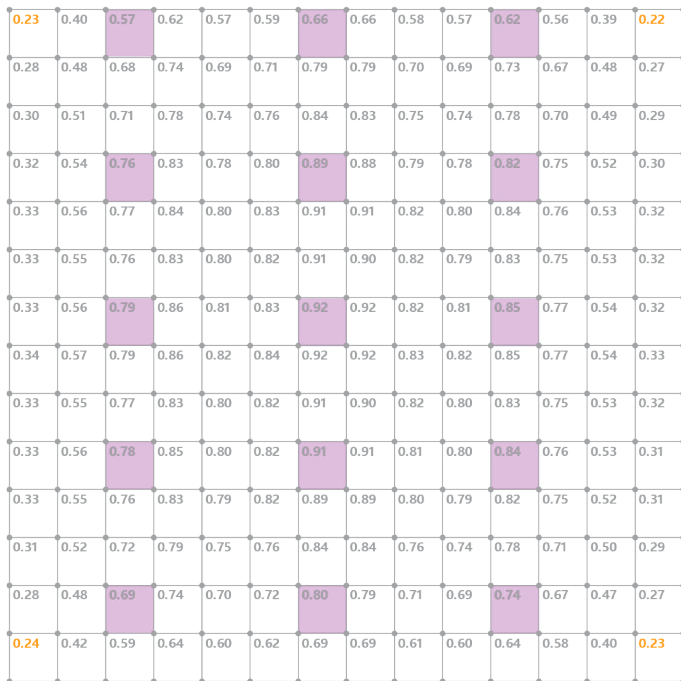
- **Change Illuminance Units to LUX in AGi32.**
 - » LUX calculates Lumens/m² for a white light IES file.
 - » **When using a 365DisInFx™ UVA IES file**, it will generate UVA watts in the lumen output, so LUX will represent UVA W/m²
- **Display units can remain in "feet,"** or the room and fixture dimensions may need to be rescaled.
- **Use equivalent calc grid heights** to match the display units (feet or meters) of your design.
- **Calc grid spacing should be set to 0.25m x 0.25m** (0.82 ft x 0.82 ft)



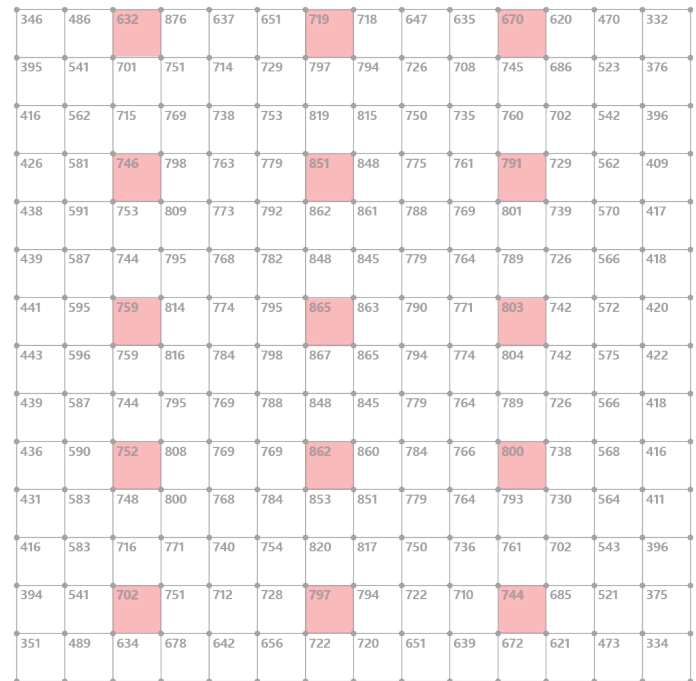
UVA Target Levels and Design Details

- Common indoor materials have low reflectance in the UVA range; use 1% reflectance for all room surfaces on rendered calculations, and utilize direct calc results when possible.
- UV fixtures should use **1.0 LLF**.
- **365DisInFx™ UVA technology:** The target disinfection irradiance levels start at **0.25W/m²** and the desired average irradiance at the surface to be disinfected is **0.5W/m²** for *AD* fixture type.
- Highlight UV 1M calc points below 0.25W/m².

UV Calc (W/m²)



White Light Calc LUX (Lumens/m²)



ICU
28 FT x 28 FT
CEILING HEIGHT IS 10 FT
WORKPLANE HEIGHT IS 1M
REFLECTANCES ARE SIMULATED AT 1% FOR UV
REFLECTANCES ARE SIMULATED AT 80/50/20 FOR WHITE LIGHT

AGI32 Summary Output Fixtures With 365DisInFx™ UVA Technology

Luminaire Schedule								
Symbol	Qty.	Label	Description	Lum. Watts	Lum. Lumens	LLF	Total Watts	
■	15	LBU22-AD-WHITE-330	Normal Visible White Light Output File	44.6	3,419	1.000	669	
■	15	LBU22-AD-UV	24HR UVA Disinfection Output	44.6	4	1.000	669	

Luminaire Lumens in UV IES file represent 4W of UV output ↑

Calculation Summary							
Label	Calc Type	Units	Avg.	Max	Min.	Avg./Min.	Max/Min.
ICU White Light_Workplane	Illuminance	Lux	514.77	719	175	2.94	4.11
ICU UV Disfencn_at 1M	Illuminance	Lux	0.66	0.94	0.21	3.14	4.48

Target average irradiance for UVA fixtures on workplane: 0.5W/m²

LUX Illuminance results represent W/m² in UV calculations



! CAUTION

UVA

In application, products with 365DisInFx™ UVA technology (*AD* in catalog logic) must follow the below guidelines on spacing and mounting height.

- AD fixtures without a minimum mounting height should not be installed where a person will be within 20cm (8") of the luminaire.
- AD fixtures with a labeled minimum mounting height should be installed at or above the specified minimum mounting height, per UL 1598.
- AD fixtures should not be installed at a spacing closer than specified in the table below.
- If minimum mounting height or spacing requirements are violated, there is a risk of UV overexposure. Exceeding recommended parameters will negatively impact disinfection efficacy.

Fixture	End to End spacing (distances between fixtures, lengthwise)	Side by side spacing (distance between fixtures)	Minimum mounting height above floor
AVU	None	2.5'	None
LBU14	None	1'	None
LBU22	1'	1'	None
LBU24	1'	1'	None
LDU	3'	3'	8.5'

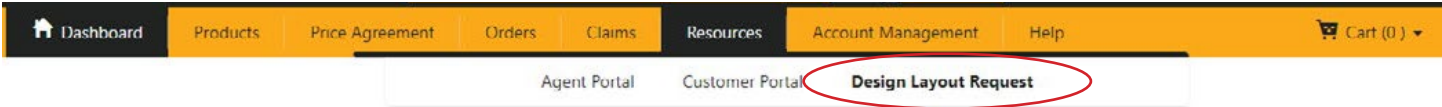
Make an Informed Decision

- 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 for use 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 deactivation rates.

QUESTIONS?

Contact: apps@currentlighting.com

Sales Team and Agents: Submit Application Design Requests Through E*Light or Salesforce.com Opportunities.



For more information about 365DisInFx™ technology, visit **LED.com**.



ALBEO

ARIZE

DAINTREE WIRELESS CONTROLS

EVOLVE

FORUM

GE LAMPS

GTX

IMMERSION

LIGHTGRID

LIGHTSWEEP

LUMINATION

TETRA

Current - GLI Brands

25825 Science Park STE 400
Beachwood, OH 44122-7392

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.

(Rev 06/22/23)

DSX06-365-USA-Technology-Application-Guide