

HLDMPS

FAR-UVC Filtered 222nm Disinfection Technology Pendant with Stem





Typical Applications

- Nonresidential Hospitality
 Educational facilities
- Healthcare Facilities Public Spaces
- Offices
- Conference Rooms

Dimensions: Inches (millimeters) unless otherwise noted.

Diameter: 5.5 (139.7) Height: 6 3/8 (161.9) Weight: Approx. 8 lbs. (3.63kg) (CJB) 9.2 lbs. (4.17 kg) (CJBSC) Catalog Number

Notes

Description

(ACGIH)¹

available.

Electrical

Source

Featuring Care222[®] far-UVC disinfection* technology with patented filter for narrow band 222nm emission

American Conference of Governmental Industrial Hygienists

Discreet form factor for merging into existing interior spaces.

Single stem support can be field cut; no threading required.

Recessed or surface junction box mounting configurations

Ideal applications include nonresidential hospitality,

healthcare facilities, offices, conference rooms, educational

Reference pages 5-6 of this document under Projected Virus

Application design layout and associated projected

reduction of pathogenic bioburden available by requesting

a consultation with an Acuity Brands UV Lighting Specialist

Single circuit; Not intended for use with wall switches.

Connect to an unswitched circuit intended for 24/7/365

Requires no external controls or startup commissioning.

UV lamp module will operate on 12-minute cycles for a

duration of between 10 and 50 seconds per cycle. The

duration will depend on the specific dose chosen to meet

Care222® mercury-free far-UVC excimer lamp. Emits a soft

violet glow from 1.75" x 2.38" [44.5mm x 60.3mm] opening

Emitted Wavelength Range is 200 nm ~ 230 nm with Peak

At 120volt = 99% with a maximum input current of .14

amps and at 277 volt = 91% with a maximum input current

Targets the air and surfaces for pathogen control.²

LED status indicator visible from room.

facilities, and other public spaces.

UV Disinfection* Technology

continuous operation.

Dosing Duration

when powered.

Wavelength

Power Factor

of .06 amps.

UV module designed for easy replacement.

Inactivation and Projected Bacteria Inactivation.

120-277 V, 50/60HZ, consuming 14 watts.

the application design requirements.

Wavelength at 222 nm far-UVC.

Multiple paint color finishes standard.

- microbial** additive. Ávailable in six standard solid colors. Extruded aluminum cylinder housing construction. Care222 technology operates continually and meets exposure guidelines for occupied space established by the
 - For new or existing ceiling construction types. Designed for installation to 4" [101.6mm] recessed or surface octagon or square junction box with adapter plate accessory.

Painted in durable polyester powder coat paint with anti-

Patented short pass filter for narrow band 222nm emission that removes longer wavelengths that can penetrate the living tissue in skin or beyond the top layer of cornea in the eye. Enables operation that can meet ACGIH® guidelines for occupied space.

Listings

Mechanical

- UL certified to meet U.S. standards as germicidal equipment for use in occupied spaces.
- Suitable for damp locations.
- For use in ambient temperatures ranging from +32°F to +104°F [+0°C to +40°C].

Registration Information

EPA Est. No.: 97727-IN-1

Precautionary Statements

- Emitters used in this fixture are in the EXEMPT RISK GROUP for photobiological risk, as described in IEC 62471, when correctly commissioned and properly installed in accordance with written instructions.
- See Installation Instructions [link] for proper usage guidelines and warnings regarding risks resulting from misuse.
- See below for information about potential limited photodegradation of materials.
- This fixture may generate ozone. Each emitter in the fixture has an ozone emission maximum concentration of 0.001 ppm over an 8-hour period, as tested in accordance with UL 867. Precautions that can be taken, if needed, to ensure that ozone concentration stays within applicable permissible exposure limits are described in the Installation Instructions [link].

Buy American Act

This product is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS and DOT regulations. Please refer to www. acuitybrands.com/buy-american for additional information. Warrantv

2-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms are located under Acuity Brands UV Lighting: www.acuitybrands. com/support/warranty/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application.

All values are design or typical values, measured under laboratory conditions.

Specifications subject to change without notice.

Disclaimer

*All references to "disinfection" are referring generally to bioburden reduction and are not intended to refer to any specific definition of the term as may be used for other purposes by the U.S. Food and Drug Administration or the U.S. Environmental Protection Agency. Bioburden reduction is a function of fixture run time and the distance to the UV light source, airflow, room size, shadow areas and/or other factors, and the level of reduction will vary within a specific space. These fixtures are not intended for use in the cure, mitigation or prevention of disease and are not certified or approved for use as or for the disinfection of medical devices by the FDA. It is the obligation of the end-user to consult with appropriately qualified Professional Engineer(s), a Certified Infection Control professional and a Certified Industrial Hygienist, as applicable, to determine whether these fixtures meet the applicable requirements for system performance, code compliance, safety (including safety and hazard alerting signs), suitability and effectiveness for use in a particular application design.

**Antimicrobial properties are built in to inhibit the growth of bacteria that may affect this product. The antimicrobial properties do not protect users or others against bacteria, viruses, germs or other pathogens.

1. ACGIH® 2021 TLVs® and BEIs® - Based on the Documentation of the Threshold Limit Values for Chemical Substances and Physical Agents & Biological Exposure Indices; when installed and used in accordance with written instructions.

2 Reference pages 5-6 of this document under Projected Virus Inactivation and Projected Bacteria Inactivation

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Type



ORDERING INFORMATION

Example: HLDMPS L6 H48 UV222 D120 MVOLT HJBA CJB P5D DWAMCY DWAM

Series	Fixture Length	Suspension Length	Wavelength	Programming Voltage		Mount Adapter
HLDMPS Healthcare Disinfect Pendant with Stem	L6 6 Inch Nominal	H24 24 Inch Nominal Stem Length H48 48 Inch Nominal Stem Length H72 72 Inch Nominal Stem Length H96 96 Inch Nominal Stem Length H120 120 Inch Nominal Stem Length H144 144 Inch Nominal Stem Length (Finish to match HLDMPS housing)	UV222 222nm	 D108 Dose Level for 108 inch (min) to 113.9 inch (max) Height from Floor to Module Face D114 Dose Level for 114 inch (min) to 119.9 inch (max) Height from Floor to Module Face D120 Dose Level for 120 inch (min) to 125.9 inch (max) Height from Floor to Module Face D126 Dose Level for 126 inch (min) to 131.9 inch (max) Height from Floor to Module Face D132 Dose Level for 132 inch (min) or Greater Height from Floor to Module Face 	MVOLT 120-277 Volt	(blank) Not Required HJBA Square Junction Box Adapter

Mounting <i>(See Table 1)</i>	Canopy Type	Canopy Color	Primary Finish		
CJB Canopy over Recessed or Surface J-Box CJBSC Canopy over Surface J-Box with Conduit Connectors	P5D Stem Canopy with 5 degree swivel P45D Stem canopy with 45 degree swivel	DWAMCYGloss White AntimicrobialDNAMCYGloss Silver AntimicrobialDBLAMCYGloss Black AntimicrobialDMBAMCYMatte Black AntimicrobialDMWAMCYMatte White AntimicrobialDDBAMCYBronze Antimicrobial	DWAMGloss White AntimicrobialDNAMGloss Silver AntimicrobialDBLAMGloss Black AntimicrobialDMBAMMatte Black AntimicrobialDMWAMMatte White AntimicrobialDDBAMBronze Anti-Microbial		

Table 1	Table 1										
Junction Box Compatibility Matrix											
lun stien Dev (hu sthere)	Canop	у Туре									
Junction Box (by others)	CJB	CJBSC									
4" Octagon 4x4x1.5 deep [101.6mm x 101.6mm x 38.1mm]	Yes	Yes									
4" Octagon 4x4x2.125 deep [101.6mm x 101.6mm x 54.0mm]	Yes	No									
4" Square 4x4x1.5 deep [101.6mm x 101.6mm x 38.1mm]	Yes*	No									

*Mount adapter HJBA required

For sale only in the United States of America and Mexico.

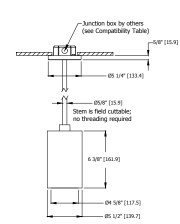
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HLDMPS FAR-UVC Filtered 222nm Disinfection Technology Pendant with Stem

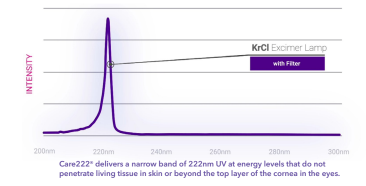


DIMENSIONS





WAVELENGTH SPECTRUM



COMPANION UNIT(S)

COMPANION LUMINAIRE(S)





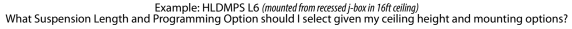
HLDMPC L6 Module in Pendant Cable

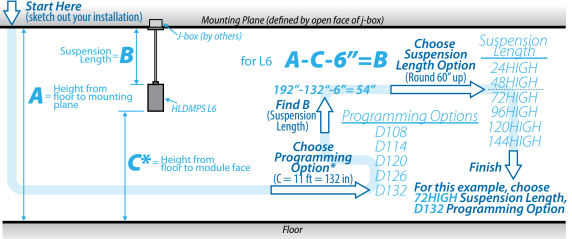
HLDMC L6 Module in Surface Mount



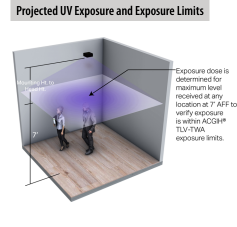
SUSPENSION LENGTH & PROGRAMMING OPTION

The Programming Option changes the duty cycle of the UV emitter activation to keep UV exposure levels in the occupied space (i.e. the portion that is 7 feet or less above finished floor) below ACGIH® published exposure limits. The correct Programming Option to specify depends on the height of the UV emitter module face above the floor.





*Choose the greatest height from floor to module face that your application will allow that matches one of the available Programming Options, up to 11ft (i.e. 132″), to optimize projected inactivation. See projected inactivation tables below for details.



This chart illustrates mounting height configurations for the HLDMPS fixture, incorporating Care222[®] technology, that provide a UV exposure dose within the exposure guidelines¹ established and published by the American Conference of Governmental Industrial Hygienists (ACGIH®). For the UV exposure dose to remain within the ACGIH guidelines for the level of UV exposure a typical worker can be exposed to without adverse health effects, the maximum exposure dose must not exceed 23 mJ/cm² (millijoules per square centimeter) for an 8-hour period of time. Per the UL 8802 standard, the upper limit of occupied space is defined to be a test plane 7' Above Finished Floor (AFF). This calculated maximum exposure dose represents the dose an individual would receive over an 8-hour period at 7' Above Finished Floor (AFF) even if stationary in the location of maximum dose. The levels of exposure in the ACGIH guidelines are guantified as Threshold Limit Values (TLVs®) and are expressed as Time-Weighted Averages (TWAs). The TLVs for incoherent ultraviolet (UV) radiation are established for wavelengths between 180 and 400 nm and represent conditions under which it is believed that nearly all healthy workers may be repeatedly exposed without acute adverse health effects such as erythema and photokeratitis. ACGIH guidelines are designed for use by industrial hygienists in making decisions regarding safe levels of exposure to hazards in the workplace.

1. ACGIH® 2021 TLVs® and BEIs® - Based on the Documentation of the Threshold Limit Values for Chemical Substances and Physical Agents & Biological Exposure Indices.

	Distance	Maximum 8 hr Dose	Meets ACGIH® TLV-TWA
Mounting Ht.	Mounting Ht. to Head Ht.	mJ/cm²	<23 mJ/cm ²
9'	2'	18.99	Yes
9'-6"	2'-6"	20.26	Yes
10'	3'	19.7	Yes
10'-6"	3'-6"	20.26	Yes
11'	4'	19.31	Yes
11'-6"	4'-6"	15.26	Yes
12'	5'	12.36	Yes

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Projected Virus Inactivation



Use this chart to estimate the effectiveness of one HLDMPS fixture, mounted at various mounting heights (Z) and having different areas of coverage (X x Y), at inactivating the pathogens listed below on surfaces. The calculated average dose for each scenario is determined from Visual[®] Lighting application software radiometric modeling¹ and is then correlated with laboratory research² to derive projected inactivation effectiveness for specific pathogens. The analysis assumes that a horizontal plane positioned 2'-6" Above Finished Floor (AFF) is receiving the dose. For different areas of coverage or multiple fixture layouts, consult an Acuity Brands UV Lighting Specialist.

- 1. The results presented here are based upon a 12'x12'x15' high empty room with all surface reflectance assumed to be 5%.
- 2. Reference Pathogen Inactivation Dose Reference List 222nm, 254nm & Pulsed Xenon UV Light Sources.
- 3. As a result of computational limitations and simplifying modeling assumptions in Visual, variations in actual product performance from tested product samples, and/or variations in field conditions from laboratory testing conditions, the accuracy of calculated output values identifying radiometric quantities and any resulting derived radiation dose predictions may be adversely affected. See complete disclaimer at: <u>VISUAL LIGHTING DISCLAIMER</u>

4' x 4'	Area (X x Y)	Calculated Average Dose ³	Surface Pathogen Inactivation'									
Programming	Mounting Height(Z)	mJ/cm²	Feline Calicivirus			Influenza			SARS-CoV-2			
			% in 24 Hours	<u>Hrs to 90%</u>	<u>Hrs to 99.9%</u>	% in 24 Hours	<u>Hrs to 90%</u>	Hrs to 99.9%	% in 24 Hours	<u>Hrs to 90%</u>	Hrs to 99.9%	
D108	9'	4.6	81.0%	33.3	100.0	99.5%	10.4	31.3	>99.9%	6.3	18.8	
D114	9'-6"	6.8	91.2%	22.7	68.1	>99.9%	7.1	21.3	>99.9%	4.3	12.8	
D120	10'	8.4	95.1%	18.3	54.9	>99.9%	5.7	17.2	>99.9%	3.4	10.3	
D126	10'-6"	10.4	97.7%	14.7	44.1	>99.9%	4.6	13.8	>99.9%	2.8	8.3	
D132	11'	11.7	98.5%	13.2	39.5	>99.9%	4.1	12.4	>99.9%	2.5	7.4	
D132	12'	9.5	96.7%	16.2	48.5	>99.9%	5.1	15.2	>99.9%	3.0	9.1	

6' x 6'	Area (X x Y)	Calculated Average Dose ³	Surface Pathogen Inactivation ¹										
Programming	Mounting Height(Z)	mJ/cm ²	Feline Calicivirus			Influenza			SARS-CoV-2				
			% in 24 Hours	Hrs to 90%	Hrs to 99.9%	% in 24 Hours	<u>Hrs to 90%</u>	Hrs to 99.9%	% in 24 Hours	<u>Hrs to 90%</u>	Hrs to 99.9%		
D108	9'	3.8	74.4%	40.6	121.7	98.7 %	12.7	38.1	>99.9 %	7.6	22.9		
D114	9'-6"	5.7	87.3%	26.8	80.4	99.9 %	8.4	25.2	>99.9 %	5.0	15.1		
D120	10'	7.3	92.7%	21.1	63.3	>99.9 %	6.6	19.8	>99.9 %	4.0	11.9		
D126	10'-6"	9.2	96.4%	16.6	49.9	>99.9 %	5.2	15.6	>99.9 %	3.1	9.4		
D132	11'	10.4	97.7%	14.7	44.1	>99.9 %	4.6	13.8	>99.9 %	2.8	8.3		
D132	12'	8.7	95.7%	17.6	52.9	>99.9 %	5.5	16.6	>99.9 %	3.3	9.9		

8' x 8'	Area (X x Y)	Calculated Average Dose ³		Surface Pathogen Inactivation ¹									
Programming	Mounting Height(Z)	mJ/cm²	Feline Calicivirus			Influenza			SARS-CoV-2				
			% in 24 Hours	<u>Hrs to 90%</u>	<u>Hrs to 99.9%</u>	% in 24 Hours	<u>Hrs to 90%</u>	<u>Hrs to 99.9%</u>	% in 24 Hours	<u>Hrs to 90%</u>	Hrs to 99.9%		
D108	9'	2.8	63.8%	54.4	163.1	96.1%	17.0	51.1	99.6%	10.2	30.6		
D114	9'-6"	4.5	79.9%	34.4	103.3	99.4%	10.8	32.4	>99.9%	6.5	19.4		
D120	10'	5.8	87.8%	26.2	78.8	99.9%	8.2	24.7	>99.9%	4.9	14.8		
D126	10'-6"	7.7	93.7%	20.0	60.1	>99.9%	6.3	18.8	>99.9%	3.8	11.3		
D132	11'	8.9	95.9%	17.3	51.8	>99.9%	5.4	16.2	>99.9%	3.2	9.7		
D132	12'	7.7	93.7%	20.0	60.0	>99.9%	6.3	18.8	>99.9%	3.8	11.3		

10' x 10)' Area (X x Y)	Calculated Average Dose ³	se ³ Surface Pathogen Inactivation ¹								
Programming	Mounting Height(Z)	mJ/cm ²	Feline Calicivirus			Influenza			SARS-CoV-2		
			<u>% in 24 Hours</u>	<u>Hrs to 90%</u>	<u>Hrs to 99.9%</u>	% in 24 Hours	<u>Hrs to 90%</u>	<u>Hrs to 99.9%</u>	% in 24 Hours	<u>Hrs to 90%</u>	Hrs to 99.9%
D108	9'	2.0	51.4%	76.6	230.0	90.0%	24.0	72.0	97.8%	14.4	43.2
D114	9'-6"	3.3	69.0%	47.2	141.5	97.6%	14.8	44.3	99.8%	8.9	26.6
D120	10'	4.4	79.7%	34.7	104.0	99.4%	10.9	32.6	>99.9%	6.5	19.5
D126	10'-6"	6.0	88.3%	25.7	77.2	99.9%	8.1	24.2	>99.9%	4.8	14.5
D132	11'	7.1	92.3%	21.6	64.7	>99.9%	6.8	20.3	>99.9%	4.1	12.2
D132	12'	6.4	90.2%	23.8	71.4	>99.9%	7.5	22.4	>99.9%	4.5	13.4

12' x 12	2' Area (X x Y)	Calculated Average Dose ³	e ³ Surface Pathogen Inactivation ¹								
Programming	Mounting Height(Z)	mJ/cm²	Feline Calicivirus			Influenza			SARS-CoV-2		
			% in 24 Hours	Hrs to 90%	Hrs to 99.9%	% in 24 Hours	<u>Hrs to 90%</u>	Hrs to 99.9%	% in 24 Hours	<u>Hrs to 90%</u>	Hrs to 99.9%
D108	9'	1.4	40.5%	106.5	319.4	80.9%	33.3	100.0	93.7%	20.0	60.0
D114	9'-6"	2.4	57.4%	64.7	194.1	93.5%	20.3	60.8	98.9%	12.2	36.5
D120	10'	3.3	69.3%	46.7	140.2	97.7%	14.6	43.9	99.8%	8.8	26.3
D126	10'-6"	4.5	80.3%	34.0	102.0	99.4%	10.6	31.9	>99.9%	6.4	19.2
D132	11'	5.5	86.2%	27.9	83.6	99.8%	8.7	26.2	>99.9%	5.2	15.7
D132	12'	5.2	84.7%	29.5	88.4	99.7%	9.2	27.7	>99.9%	5.5	16.6

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Projected Bacteria Inactivation



Use this chart to estimate the effectiveness of one HLDMPS fixture, mounted at various mounting heights (Z) and having different areas of coverage (X x Y), at inactivating the pathogens listed below on surfaces. The calculated average dose for each scenario is determined from Visual[®] Lighting application software radiometric modeling¹ and is then correlated with laboratory research² to derive projected inactivation effectiveness for specific pathogens. The analysis assumes that a horizontal plane positioned 2'-6" Above Finished Floor (AFF) is receiving the dose. For different areas of coverage or multiple fixture layouts, consult an Acuity Brands UV Lighting Specialist.

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- 3. As a result of computational limitations and simplifying modeling assumptions in Visual, variations in actual product performance from tested product samples, and/or variations in field conditions from laboratory testing conditions, the accuracy of calculated output values identifying radiometric quantities and any resulting derived radiation dose predictions may be adversely affected. See complete disclaimer at: <u>VISUAL LIGHTING DISCLAIMER</u>

4' x 4'	Area (X x Y)	Calculated Average Dose ³	Surface Pathogen Inactivation ¹								
Programming	Mounting Height(Z)	mJ/cm²	MRSA			E-Coli			Salmonella		
			% in 24 Hours	<u>Hrs to 90%</u>	<u>Hrs to 99.9%</u>	% in 24 Hours	<u>Hrs to 90%</u>	Hrs to 99.9%	% in 24 Hours	<u>Hrs to 90%</u>	Hrs to 99.9%
D108	9'	4.6	91.0%	23.0	100.0	99.5%	10.4	31.3	>97.5%	14.9	44.8
D114	9'-6"	6.8	97.1%	15.7	68.1	>99.9%	7.1	21.4	>99.6%	10.2	30.5
D120	10'	8.4	98.7%	12.6	54.9	>99.9%	5.7	17.2	>99.9%	8.2	24.6
D126	10'-6"	10.4	99.6%	10.1	44.1	>99.9%	4.6	13.8	>99.9%	6.6	19.7
D132	11'	11.7	99.8%	9.1	39.5	>99.9%	4.1	12.4	>99.9%	5.9	17.7
D132	12'	9.5	99.3%	11.1	48.5	>99.9%	5.1	15.2	>99.9%	7.2	21.7

б' х б'	Area (X x Y)	Calculated Average Dose ³	Surface Pathogen Inactivation ¹								
Programming	Mounting Height(Z)	mJ/cm²	MRSA			E-Coli			Salmonella		
			% in 24 Hours	Hrs to 90%	Hrs to 99.9%	% in 24 Hours	<u>Hrs to 90%</u>	Hrs to 99.9%	% in 24 Hours	<u>Hrs to 90%</u>	Hrs to 99.9%
D108	9'	3.8	86.1%	28.0	83.9	98.7%	12.7	38.1	95.2%	18.2	54.5
D114	9'-6"	5.7	95.0%	18.5	55.4	>99.9%	8.4	25.2	99.0%	12.0	36.0
D120	10'	7.3	97.8%	14.6	43.7	>99.9%	6.6	19.8	99.7%	4.0	28.4
D126	10'-6"	9.2	99.2%	11.5	34.4	>99.9%	5.2	15.6	>99.9%	3.1	22.4
D132	11'	10.4	99.6%	10.1	30.4	>99.9%	4.6	13.8	>99.9%	2.8	19.7
D132	12'	8.7	98.9%	12.2	36.5	>99.9%	5.5	16.6	>99.9%	3.3	23.7

8' x 8'	Area (X x Y)	Calculated Average Dose ³	ose ³ Surface Pathogen Inactivation ¹								
Programming	Mounting Height(Z)	mJ/cm²	MRSA			E-Coli			Salmonella		
			% in 24 Hours	<u>Hrs to 90%</u>	<u>Hrs to 99.9%</u>	% in 24 Hours	<u>Hrs to 90%</u>	<u>Hrs to 99.9%</u>	% in 24 Hours	<u>Hrs to 90%</u>	Hrs to 99.9%
D108	9'	2.8	77.1%	37.5	112.5	96.1%	17.0	51.1	89.6%	24.4	73.1
D114	9'-6"	4.5	90.2%	23.8	71.3	>99.4%	10.8	32.4	97.2%	15.4	46.3
D120	10'	5.8	95.3%	18.1	54.3	>99.9%	8.2	24.7	>99.1%	11.8	35.3
D126	10'-6"	7.7	98.2%	13.8	41.5	>99.9%	6.3	18.8	>99.8%	9.0	27.0
D132	11'	8.9	99.0%	11.9	35.8	>99.9%	5.4	16.2	>99.9%	7.7	23.2
D132	12'	7.7	98.2%	13.8	41.3	>99.9%	6.3	18.8	>99.8%	9.0	26.9

10' x 10)' Area (X x Y)	Calculated Average Dose ³	e ³ Surface Pathogen Inactivation ¹								
Programming	Mounting Height(Z)	mJ/cm²	MRSA			E-Coli			Salmonella		
			% in 24 Hours	<u>Hrs to 90%</u>	Hrs to 99.9%	% in 24 Hours	<u>Hrs to 90%</u>	Hrs to 99.9%	% in 24 Hours	<u>Hrs to 90%</u>	Hrs to 99.9%
D108	9'	2.0	64.8%	52.9	158.6	90.0%	24.0	72.1	80.0%	34.4	103.1
D114	9'-6"	3.3	81.7%	32.5	97.6	97.6%	14.8	44.4	92.7%	21.1	63.4
D120	10'	4.4	90.1%	23.9	71.8	99.4%	10.9	32.6	97.1%	15.5	46.6
D126	10'-6"	6.0	95.6%	17.7	53.2	99.9%	8.1	24.2	99.2%	11.5	34.6
D132	11'	7.1	97.6%	14.9	44.6	>99.9%	6.8	20.3	99.7%	9.7	29.0
D132	12'	6.4	96.5%	16.4	49.2	>99.9%	7.5	22.4	99.4%	10.7	32.0

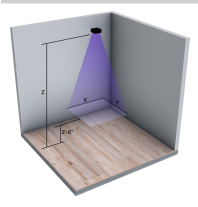
12' x 12	2' Area (X x Y)	Calculated Average Dose ³	³ Surface Pathogen Inactivation ¹								
Programming	Mounting Height(Z)	mJ/cm ²	MRSA			E-Coli		Salmonella			
			% in 24 Hours	Hrs to 90%	Hrs to 99.9%	% in 24 Hours	<u>Hrs to 90%</u>	Hrs to 99.9%	% in 24 Hours	<u>Hrs to 90%</u>	Hrs to 99.9%
D108	9'	1.4	52.9%	73.4	220.2	80.9%	33.4	100.1	68.6%	47.7	143.2
D114	9'-6"	2.4	71.0%	44.6	133.8	93.5%	20.3	60.8	85.1%	29.0	87.0
D120	10'	3.3	82.0%	32.2	96.7	97.7%	14.6	43.9	92.8%	21.0	62.9
D126	10'-6"	4.5	90.5%	23.4	70.3	99.4%	10.7	32.0	97.3%	15.2	45.7
D132	11'	5.5	94.4%	19.2	57.7	99.8%	8.7	26.2	98.8%	12.5	37.5
D132	12'	5.2	93.4%	20.3	61.0	99.7%	9.2	27.7	98.5%	13.2	39.6

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Projected Photodegradation Effect



Use the "Years to 54,000 mJ/cm²" data reported on the chart (below left) to estimate the photodegradation effect on surfaces resulting from UV irradiation from one from one HDMC fixture, with the coverage areas (X x Y)¹ and at the mounting heights specified in the tables above. The calculated average dose² for each scenario identified in the chart (below left) is determined from Visual[®] Lighting application software radiometric modeling and is used to calculate the amount of time required to reach the dose used in independent laboratory photodegradation testing³. The analysis assumes that a horizontal plane positioned 2'-6" Above Finished Floor (AFF) is receiving the dose. Note that the calculated doses as presented in the chart (below left) are average values on the designated calculation plane. Calculated doses at specific points may be higher or lower than the average value. To estimate the photodegradation effect for different areas of coverage, at specific points, or multiple fixture layouts, consult an Acuity Brands UV Lighting Specialist.

- 1. The results presented here are based upon a 12'x12'x15' high empty room with all surface reflectance assumed to be 5%.
- 2. As a result of computational limitations and simplifying modeling assumptions in Visual, variations in actual product performance from tested product samples, and/or variations in field conditions from laboratory testing conditions, the accuracy of calculated output values identifying radiometric quantities and any resulting derived radiation dose predictions may be adversely affected. See complete disclaimer at <u>VISUAL LIGHTING DISCLAIMER</u>
- 3. Independent laboratory photodegradation testing performed by Assured Testing Services, Ridgeway, PA, Test Report 28545, August 12, 2020.

4'x4' Area	(X x Y)	Calculated Avg. 24hr Dose⁵	Years to Dose
Programming Option	Mounting Ht (Z)	mJ/cm²	of 54,000 mJ/ cm ^{2*}
D108	9'	4.6	32.16
D114	9.5'	6.8	21.76
D120	10'	8.4	17.61
D126	10.5'	10.4	14.23
D132	11'	11.7	12.64
D132	12'	9.5	15.57

6' x 6' Area (X x Y)		Calculated Avg. 24hr Dose⁵	Years to Dose
Programming Option	Mounting Ht (Z)	mJ/cm²	of 54,000 mJ/ cm ^{2*}
D108	9'	3.8	38.93
D114	9.5'	5.7	25.96
D120	10'	7.3	20.27
D126	10.5'	9.2	16.08
D132	11'	10.4	14.23
D132	12'	8.7	17.01

8' x 8' Area	(X x Y)	Calculated Avg. 24hr Dose⁵	Years to Dose
Programming Option	Mounting Ht (Z)	mJ/cm²	of 54,000 mJ/ cm ^{2*}
D108	9'	2.8	52.84
D114	9.5'	4.5	32.88
D120	10'	5.8	25.51
D126	10.5'	7.7	19.21
D132	11'	8.9	16.62
D132	12'	7.7	19.21

10' x 10' Area		Calculated Avg. 24hr Dose⁵	Years to Dose
Programming Option	Mounting Ht (Z)	mJ/cm²	of 54,000 mJ/ cm ^{2*}
D108	9'	2.0	73.97
D114	9.5'	3.3	44.83
D120	10'	4.4	33.62
D126	10.5'	6.0	24.66
D132	11'	7.1	20.84
D132	12'	6.4	23.12

12' x 12' Area		Calculated Avg. 24hr Dose⁵	Years to Dose
Programming Option	Mounting Ht (Z)	mJ/cm²	of 54,000 mJ/ cm ^{2*}
D108	9'	1.4	105.68
D114	9.5'	2.4	61.64
D120	10'	3.3	44.83
D126	10.5'	4.5	32.88
D132	11'	5.5	26.90
D132	12'	5.2	28.45

, , , , , , , , , , , , , , , , , , ,	,	Photodegradation Effect at Dose of 54,000 mJ/cm ^{2*}				
Material	Before UV Exposure	After UV Exposure	Average Δ E**	Average∆- Durometer Hardness***		
Polyvinyl chloride (PVC)		1	27.27	3		
Polypropylene			3.86	-1		
Polyethylene			5.50	0		
Polytetrafluoroethylene (PTFE)			1.02	0		
Clear polymethyl methacrylate			2.50	3		
White polymethyl methacrylate			9.08	-3		
Polyoxymethylene			4.47	5		
Polycarbonate			6.89	-3		
Acrylonitrile butadiene styrene (ABS)			0.90	0		
Polyester			1.13	-1		
Nylon			6.77	-4		

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Projected Photodegradation Effect (Continued)

Photodegradation Testing Results³

notouegrauation is	coting nest		adation Effect mJ/cm ^{2*}	at Dose of 54,000
Material	Before UV Exposure	After UV Exposure	Average ∆ E**	Average ∆ - Durometer Hardness***
Cotton			2.12	N/A
Wool			2.73	N/A
Pine/Fir			7.79	1
Oak			8.73	-14
Poplar	A		11.65	-7
Low grade paper (copy paper)			4.15	N/A
Rag paper (stationary writing paper)			7.44	N/A
Oil paint on paper			1.47	N/A
Watercolors on rag paper			3.12	N/A
Window glass			0.11	N/A
Vinyl flooring			2.13	-2
Wall paper	۲	\bigcirc	3.83	N/A
Newsprint color		\bigcirc	8.13	N/A
Barcode paper label	ANNINA ANN		1.34	N/A

Independent Lab Test Results³ for Determining Photodegradation Effect for Far-UVC Filtered 222nm technology (Care222°)

* The independent test lab results compared materials at an initial state of no UV exposure and a final state of UV exposure at 54,000 mJ/cm².

** ΔE is a benchmark used to measure color difference compared to a known set of CIELAB color coordinates defined by the International Commission on Illumination (CIE). The Photodegradation Testing Results table presents data calculated by the CIE76 formula, ΔE^*ab . CIE76 is a formula that relates a measured color difference to a known set of CIELAB coordinates. $\Delta E^*ab \sim 2.3$ equates to a Just Noticeable Difference

*** Durometer Hardness is a benchmark of material hardness, as measured by a Shore Durometer device. The Photodegradation Testing Results table presents the difference in measured material hardness over the exposure dose. For the majority of the materials tested there was no or only a very small change in Durometer Hardness. Unvarnished Oak and Poplar showed some change in Durometer Hardness.

Comparing Far-UVC Filtered 222nm Disinfection Technology (Care222°) Photodegradation Effect to General Illumination Photodegradation Effect

To compare photodegradation caused by UV to photodegradation caused by general illumination, which also causes a photodegradation effect, a Just Noticeable Difference ($\Delta E^*ab \sim 2.3$) in a space illuminated by a white light source to an illuminance of 50 fc would occur as soon as 6 months for highly sensitive materials and as long as 30 years for minimally sensitive materials.* There is recognizable photodegradation of materials caused by almost all light sources including incandescent, fluorescent, halogen, metal halide, LED, and UV. While some UV sources, depending on spectral content and intensity, can cause substantial photodegradation, the information presented in the Photodegradation Testing Results table illustrates specifically the generally minimal photodegradation effect of far-UVC filtered 222nm technology (Care222[°]) when utilizing these products in typical application.

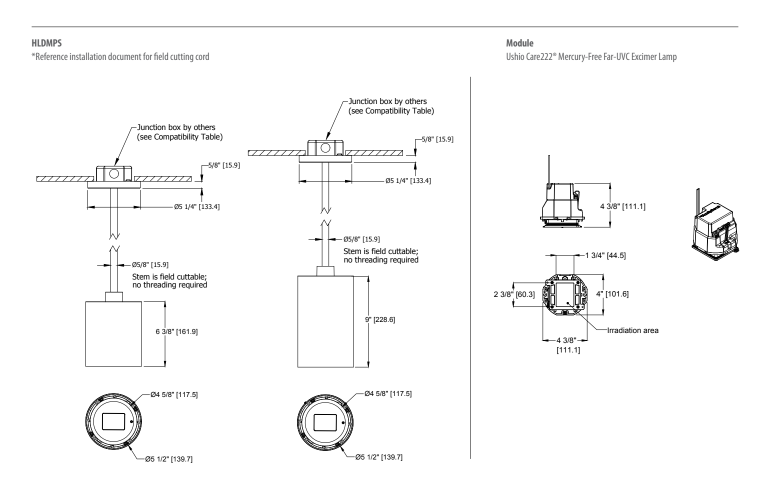
* ANSI/IES RP-30-20 Recommended Practice: Lighting Museums, Table C-2

 Independent laboratory photodegradation testing performed by Assured Testing Services, Ridgeway, PA, Test Report 28545, August 12, 2020.

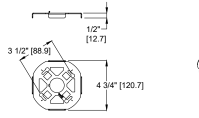
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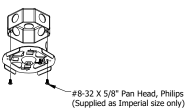


DIMENSIONAL DATA

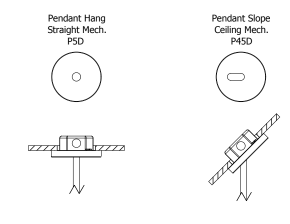


HLDMPS Mount Plate Detail





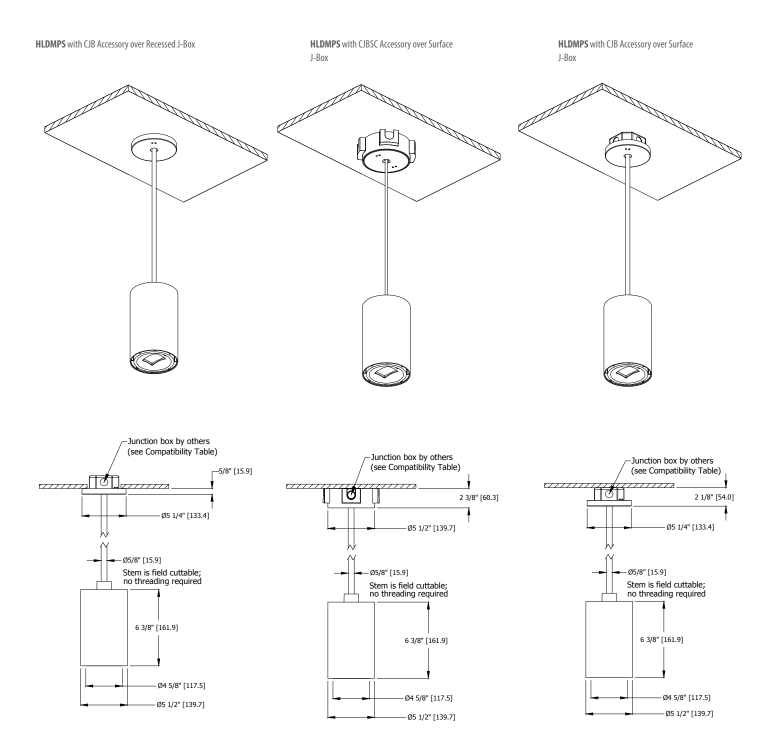
Canopy Covers for Flat or Sloped Ceilings



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DIMENSIONAL DATA

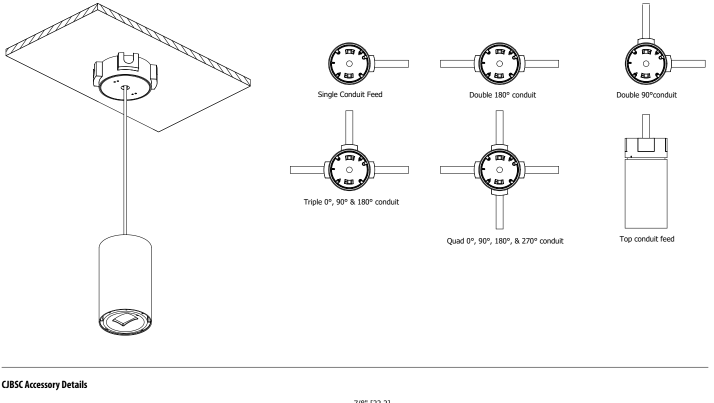


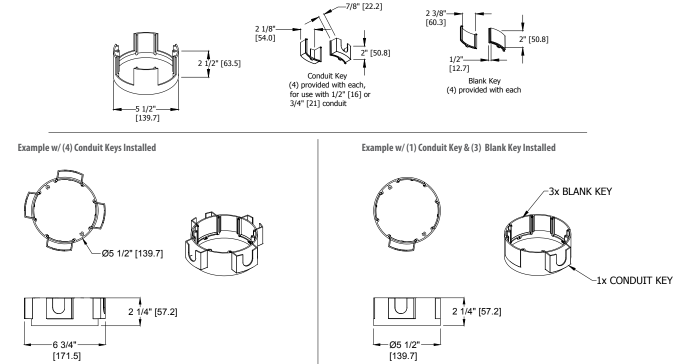
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CJBSC Conduit Feed Examples





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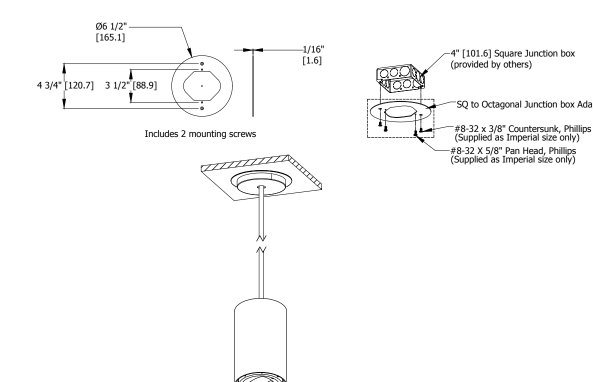
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SQ to Octagonal Junction box Adapter

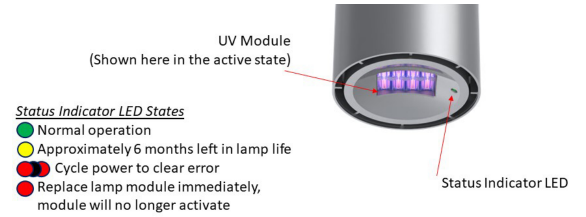
ACCESSORIES

HJBA Junction Box Adapter Plate Detail



INDICATOR DATA

Embedded LED Indicator Light



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