



SPECIFICATIONS

MRI Suite

Туре:

Project:

Qty:

SPECIFICATIONS

General lighting in radiology, oncology, and specialized treatment areas should create a calming atmosphere to ease patient tensions as much as possible. Ceiling fixtures with interesting graphics such as colorful landscape scenes can provide a pleasant distraction while patients are prone or recumbent for long periods of time. For MRI applications, the fixture is built with entirely non-ferrous construction and a remotelymounted LED driver. Visit the image library on our website to choose from a wide array of high-quality graphics from renowned National Geographic® photographers. Our proprietary lens construction results in a high-definition effect with amazing color. Choose a single fixture to provide a backlit focal point, or spread the image across an arrangement of fixtures to create a panoramic view.

ComfortView

ED/MRI

Recessed MRI Suite Fixture

Housing

.050" Aluminum Housing and Door Polyester powder coat finish; anti-microbial powder coat finish available.

Lens

.175" thick acrylic lens with National Geographic images.

Source Low output linear LED boards with Nichia LED 757 chipsets.

LED Driver Acuity Accudrive (standard) Thomas Besearch (optional)

Thomas Research (optional)
Switching

Line voltage switching (by others). Weight

HCV322 – approximate shipping weight 15 lbs HCV324 – approximate shipping weight 28 lbs Voltage Multi-Volt (120-277V) Light Output (As Tested) 2x2 - 327 Lumens 2x4 - 654 Lumens

Input Watts (As Tested) 2x2 - 39 Watts 2x4 - 79 Watts

Dimming 0-10V Dimming to 1%

Color Quality

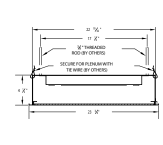
Life Estimate

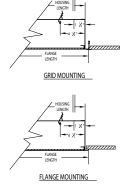
>50,000 hours according to component LM80 testing.

Warranty

5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/resources/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 at 25 °C.





Fixture	Housing Length	Flange Length		
HCV322	22 1⁄2"	23 ¾"		
HCV324	46 1⁄2"	47 3⁄4"		

CATALOG NUMBER

Example: HCV324 G MVOLT SP1 H1 GI1278 GWAM

Series	Mounting	Voltage	Fixture Spacing	Configurations	Image Number	Options	Finish
HCV322 2 ft x 2 ft MRI fixture HCV324 2 ft x 4 ft MRI fixture	G Grid F Flange	MVOLT 120-277V	SP00-inchSP11-inch (Standard Grid)SP151.5-inch gridSPNNon-standard	For For 2x2 FT 2x4 FT A1 H1 B2 I1 C2 J2 D4 K2 E6 L3 F6 M3 G9	See image gallery on website www. healthcare-lighting.com (e.g. Gl1278)	(blank) No Dimming DMTR2 0-10V Dimming (2x2) DMTR4 0-10V Dimming (2x4)	GW Gloss White (Standard) GWAM Anti-Microbial White

Notes

1 Non-standard configurations contact factory.

2 Contact factory for special dimming requirements.

3 Non-standard wiring contact factory.

Healthcare Lighting • (888) 834-5684 • www.healthcare-lighting.com



ComfortView LED/MRI

Project:

Type: Qty:

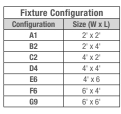
MRI Suite

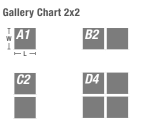
SPECIFICATIONS

IONS

HCV3

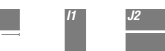
CEILING PATTERN CONFIGURATIONS





Fixture Cor	Fixture Configuration				
Configuration	Size (W x L)				
H1	2' x 4'				
11	4' x 2'				
J2	4' x 4'				
K2	4' x 4'				
L3	6' x 4				
M3	4' x 6'				







PERFORMANCE DATA

Lumen Output

Lumen values are from photometric tests from an accredited laboratory. Data is considered to be representative of the configurations shown, within generally accepted industry tolerances. Actual performance may differ as a result of end-user environment and application. Contact factory for performance data on any configurations not shown here.

Configuration	Lumen Output (Im)	Max Candela	Input Watts
HCV324 LED 35	654	252	79
HCV322 LED 35	327	126	39

PHOTOMETRICS

HCV3 Lume Watta Effica	Test Report: LTL28477P1 HCV324 LED 35 Lumens: 654.6 Wattage: 79.82 W Efficacy: 8.2 Lm/W Max. Candela: 252 @ H: 112.5°; V: 2.5°				Test Report: LTL28477P3 HCV322 LED 35 Lumens: 327.3 Wattage: 39.91 W Efficacy: 8.2 Lm/W Max. Candela: 126 @ H: 112.5°; V: 2.5°			
260 217 173 87 43 (CD: 0 43 87 130 173 217 260	- 0° H	180° 170° 16° 20° 30°	1400 1300 1200 1100 1000 900 000 000 000 500 400		- 0° H - 90° H		40° 130° 120° 100° 50° 60° 50° 50°	
	Illuminance at a Distance				Illumina	nce at a Distance		
	Height	Center Beam Footcandle			Height	Center Beam Footcandle		
	2.0	62.8 FC			2.0	31.4 FC		
	4.0	15.7 FC			4.0	7.8 FC		
	6.0	7.0 FC			6.0	3.5 FC		
	8.0	3.9 FC			8.0	2.0 FC		
	10.0	2.5 FC			10.0	1.3 FC		
				I				

Photometric data based on test results from an independent NIST traceable testing lab. IES data is available at www.healthcare-lighting.com. Always refer to our website for the latest IES file updates.

Healthcare Lighting • (888) 834-5684 • www.healthcare-lighting.com



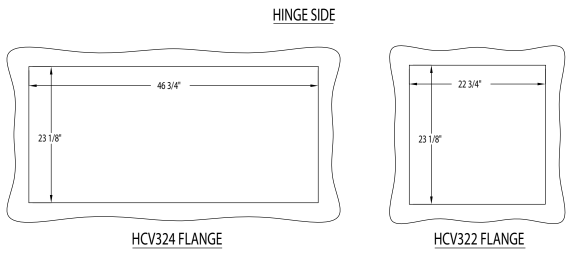
ComfortView LED/MRI

MRI Suite

SPECIFICATIONS

| MRI

MOUNTING INFORMATION



Notes:

- Grid fixture is designed for 15/16" flat-tee. (consult factory for other types).
- Secure fixture to the plenum (by others) [with tie wires or 3/8" threaded rod].
- Fixture cannot be supported by ceiling system alone (must be secured to plenum).
- Height of fixture can vary based upon options chosen (consult factory for details).
- Consult fixture Installation Instructions for more details.
- It is the responsibility of the person installing the light fixture to ensure that the materials, hardware and building structural
- members that are selected will support the light fixture(s) and that they meet all applicable building and safety codes.
- Tie wire or threaded rods MUST BE USED to support the weight of the fixtures.
- Non-ferrous mounting hardware must be used.

3

HCV3

Project:

Туре:

Qty: