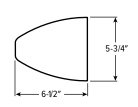
# VMAUD LED Architectural Wall Mount Up/Down







TYPE

CATALOG #: \_

PROJECT: \_



#### FEATURES

- Fully accessible without the use of tools .
- Pull switch and grounded convenience outlet options available
- Low-voltage controller and pull cord options provide patients with bedside lighting control
- Contoured architectural housing with die-cast aluminum end caps
- Keyhole mounting for easy installation
- Supplied with both Philips and tamperresistant tri-groove screws for additional security
- Anti-microbial finish option suppresses the spread of dangerous micro-organisms, mold, and bacterial growth
- Wireless in-fixture control solutions available
- Made Right Here® in the USA .

#### SPECIFICATIONS

- HOUSING 20-gauge C.R.S. fixture channel. Front housing constructed of marine grade extruded aluminum with die-cast aluminum end caps.
- REFLECTIVE SURFACES 92% minimum average reflective white polyester powder coat on interior steel components.
- SHIELDING Frosted acrylic, .125" thick. FINISH – Textured matte white polyester TGIC powder coat bonded to phosphatefree, multi-stage pretreated metal. All parts painted after fabrication to facilitate installation, increase efficiency, and inhibit corrosion.
- ELECTRICAL High-quality mid-power LED board. L70 at 50,000 hours. 25°C maximum ambient operating temperature. 50/60 Hz constant current driver.

MOUNTING - Wall.

- LISTINGS -.
- cETLus conforms to UL STD 1598 and UL STD 8750. Certified to CAN/CSA STD C22.2 No. 250.0. Suitable for damp locations.
- Build America, Buy America (BABA) and Buy American Act (BAA) compliant. Request certification at hew.com/buy-americar
- WARRANTY 5-year limited warranty, see hew.com/warranty

SERIES	LENGTH	LUMEN PACKAG	E (EXAM	PLE: L40/8350	J/L40/835D)	SHIELDING
WMAUD	<b>2</b> 2′	Specify lumen pa	:kages: <b>L</b>	l for Uplight an	d <b>D</b> for Downlight	AF Frosted acrylic, .125" thick
	<b>3</b> 3′	LUMENS <sup>[1]</sup>	CRI	CCT	U OR D	
	4 4'	2' L20 2,000lm L33 3,300lm 3' L30 3,000lm L49 4,900lm 4' L40 4,000lm L65 6,500lm	8 80 9 90	27 2700K 30 3000K 35 3500K 40 4000K 50 5000K	U Uplight D Downlight	

OPTIONS <sup>[2]</sup>
See page 3 for FINISH OPTIONS. See page 3 for LOW-VOLTAGE CONTROL RELAY FOR PATIENT ROOMS OPTIONS.

EM/10W	10-watt emergency battery <sup>[4]</sup>
EM/10WRM	Remote mount 10-watt emergency battery
EM/10WRM/RTS	Remote mount 10-watt emergency battery with regressed test switch
PSBR/120	Single-circuit bottom-mounted pull switch on right [5]
PSBL/120	Single-circuit bottom-mounted pull switch on left [6]
PS2BR/120	Two-circuit, 4-position bottom-mounted pull switch on right [7]
PS2BL/120	Two-circuit, 4-position bottom-mounted pull switch on left <sup>[8]</sup>
APCW	Anti-microbial white pull cord <sup>[9]</sup>
GCOL	Grounded convenience outlet on left <sup>[10]</sup>
GCOR	Grounded convenience outlet on right [11]
AMW	Anti-microbial white finish

DTC	Remote mount 10-watt emergency battery	AVI-LVFA	Avi-on wireless fixture control <sup>[12]</sup>
RIS	Remote mount 10-watt emergency battery with regressed test switch	AWNR	Lutron Athena wireless node
	Single-circuit bottom-mounted pull switch on right <sup>[5]</sup> Single-circuit bottom-mounted pull switch on left <sup>[6]</sup>		integral fixture control, RF only <sup>[13]</sup>
	Two-circuit, 4-position bottom-mounted pull switch on right [7]		
	Two-circuit, 4-position bottom-mounted pull switch on left <sup>[8]</sup>		
	Anti-microbial white pull cord <sup>[9]</sup> Grounded convenience outlet on left <sup>[10]</sup>		
	Grounded convenience outlet on right [11]		
	Anti-microbial white finish		

DRIVER		VOLTAGE
See page 3 fo	r ADDITIONAL DRIVER OPTIONS.	<b>120</b> 120V
DIMU/DIMD DRVU/DRVD DA-U/D	Driver with external 0-10V dimming wires. Up and down switch and dim separately Driver without external dimming wires. Up and down switch separately Driver with 12V auxiliary power, without external dimming wires. Up and down switch separately. <sup>[14]</sup>	277 277V UNV 120-277V 347 347V <sup>[15]</sup>
DSR-U/D	Sensor-ready driver without external dimming wires (D4i-DALI-2). Up and down switch separately	

#### ACCESSORIES

TPTG TOOL Tamper-resistant tool for tri-groove screws. [16]

NOTES

- Lumen output based on 80 CRI/3500K CCT. Actual performance may vary +/-5%, see page 2 for FIXTURE PERFORMANCE DATA.
- Remote EM batteries: max remote distance 50'. Large remote box provided. Specify CEC in the option code when California Energy Commission regulations are required. See page 2 for REMOTE MOUNT BATTERY DETAILS.
- See page 3 for SENSOR & NODE PLACEMENT DETAILS. See page 4 for AVI-ON BLUETOOTH WIRELESS CONTROL DETAILS.
- 4' only.
- 5 Operates downlight, 120V only. Operates downlight, 120V only.
- 6
- 120V only. 8
- 120V only 9
- Packaged with fixture, field installed. Requires PSB\_ or PS2B\_ Options.
- 10 120V only.

CONTROL<sup>[3]</sup>

OPTIONS.

See page 4 for ADDITIONAL CONTROL

None

- <sup>11</sup> 120V only. 12
- DA Driver only. DA and DSR Drivers only. 13
- <sup>14</sup> Avi-on and Lutron Athena Controls only.
  <sup>15</sup> Not available with EM batteries, low-
- voltage controllers, DA or DSR drivers. 16 Tamper-resistant tool must be ordered separately for use with tamper-resistant screws. Please specify quantity required per project.

H.E. Williams, Inc. Carthage, Missouri www.hew.com 417-358-4065 Information contained herein is subject to change without notice

Designed and Manufactured in the USA REV 05/23/25 MH

# WMAUD LED Architectural Wall Mount Up/Down

#### FIXTURE PERFORMANCE DATA

	LED PACKAGE	DEI	IVERED LU	MENS				LUMEN MAIN	ITENANCE <sup>[1]</sup>	
	LED PACKAGE	UP	DOWN	TOTAL	53.3      127        46.6      132        78.2      126        64.8      124	L70	L80	L85	L90	
21	L20/835U/L20/835D	1934	1934	3868	32.6	119	>72,000	62,000	45,000	29,000
2	L33/838U/L33/835D	3391	3391	6782	53.3	127	>72,000	>72,000	63,000	42,000
21	L30/835U/L30/835D	3087	3087	6174	46.6	132	>72,000	>72,000	63,000	42,000
3	L49/835U/L49/835D	4922	4922	9844	78.2	126	>72,000	>72,000	63,000	42,000
Δ'	L40/835U/L40/835D	4020	4020	8040	64.8	124	>72,000	62,000	45,000	29,000
4	L65/835U/L65/835D	6566	6566	13132	102.2	128	>72,000	>72,000	63,000	42,000

1

Photometrics tested in accordance with IESNA LM-79. Results based on 80 CRI/3500K CCT, average wattage for 120V through 277V input, and 25°C ambient temperature. Actual performance may vary +/-5%. To calculate lumen output in emergency mode, multiply the battery wattage by the efficacy. .

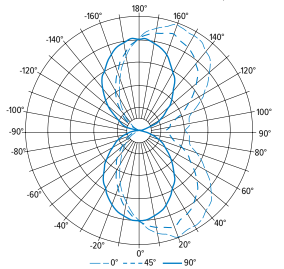
Use multiplier table to calculate additional options. .

Predicted lumen maintenance calculated in accordance with IES TM-21 per Energy Star (R) TM-21 Calculator rev. 02.08.16.

MULTIPLIER TABLE							
	COLOR TEMPERATURE						
	ССТ	CONVERSION FACTOR					
	2700K	0.97					
~	3000K	0.99					
80 CRI	3500K	1.00					
œ	4000K	1.03					
	5000K	1.06					
	2700K	0.80					
~	3000K	0.82					
90 CRI	3500K	0.83					
6	4000K	0.86					
	5000K	0.89					

#### PHOTOMETRY

WMAUD-4-L40/835U/L40/835D-AF Total Luminaire Output: 8040 lumens; 64.8 Watts | Efficacy: 124.1 lm/W | 80 CRI; 3500K CCT

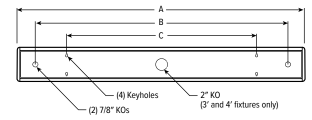


	VERTICAL		HOR	IZONTAL AI	NGLE		ZONAL
	ANGLE	0°	45°	90°	135°	180°	LUMENS
	0	1440	1440	1440	1440	1440	
	5	1572	1522	1431	1364	1321	136
	15	1709	1592	1337	1127	1035	383
	25	1762	1572	1175	861	739	561
	35	1741	1494	995	629	500	657
S	45	1622	1329	765	395	281	661
Ĕ	55	1364	1073	547	218	124	580
DISTRIBUTION	65	1099	833	358	83	22	455
SS	75	841	558	179	6	11	321
Ř	85	810	486	41	21	41	264
N	90	739	445	0	39	57	266
Ë,	95	805	490	44	30	49	
CANDLEPOWER	105	836	566	182	6	11	322
R	115	1092	838	359	80	20	454
	125	1353	1081	557	221	124	580
	135	1601	1329	771	395	281	661
	145	1726	1494	1012	633	504	659
	155	1749	1569	1190	864	742	561
	165	1704	1593	1357	1129	1040	384
	175	1569	1525	1455	1372	1329	137
	180	1444	1444	1444	1444	1444	

	ZONE	LUMENS	% FIXTURE
≿	0 - 30	1080	13
LUMEN SUMMARY	0 - 40	1737	22
N	0 - 60	2977	37
NS	0 - 90	4017	50
Ξ	90 - 120	1042	13
	90 - 150	2941	37
	90 - 180	4023	50
	0 - 180	8040	100

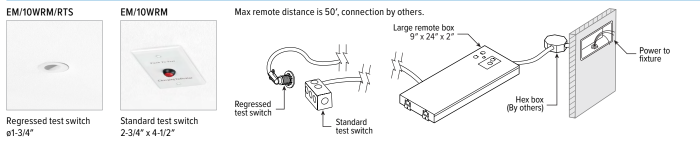
#### **FIXTURE DETAILS**

See hew.com/power-entry for power entry details. BACKVIEW



	DIMENSIONS							
	ACTUAL LENGTH (A)	7/8" KOS (B)	MOUNTING LENGTH (C)					
2′	25-1/8" O.C.	20-1/2" O.C.	16″ O.C.					
3′	37-1/8" O.C.	32-1/2" O.C.	32″ O.C.					
4′	49-1/8" O.C.	42-1/2" O.C.	32″ O.C.					

#### **REMOTE MOUNT BATTERY DETAILS**





# WMAUD LED Architectural Wall Mount Up/Down

#### **FINISH OPTIONS**

WHITE	BLACK	BRONZE	NICKEL	SILVER	ALUM	For
						RAL
						othe swa

or custom color, please specify AL code or a manufacturer code vith description. All custom colors ther than RAL require four sample watches, minimum 1° square.

### LOW-VOLTAGE CONTROL RELAY FOR PATIENT ROOMS OPTIONS

120V-277V only. LVC wall plate accessories available, see hew.com/LVCWP for details.

EXAMPLE: LVC2U/D					
CONTROLLER	FUNCTION				
CONTROLLER	LOAD 1		LOAD 2		
LVC1 1-circuit	U D	Up Down			
LVC2 2-circuit	U/	Up	D	Down	
LVC3 Dimming control	DIMU	0-10V dimming for Uplight	/D /DIMD	Down 0-10V dimming for Downlight	
	DIMD	0-10V dimming for Downlight	/U /DIMU	Up 0-10V dimming for Uplight	
	SEQUD	Up and down sequentially switched			

#### ADDITIONAL DRIVER OPTIONS

Specify drivers: **U** for Uplight and **D** for Downlight. Example: DIM**U**/DIM**D** 

Note: Lumen restrictions apply, consult product builder at hew.com/product-builder

CATALOG NUMBER	DESCRIPTION
DRV	Driver without external dimming wires prewired for non-dimming applications
DIM	Driver with external dimming wires prewired for 0-10V low voltage applications
DIM1	1% driver with external dimming wires prewired for 0-10V low voltage applications
DIM LINE	Line voltage dimming driver (TRIAC and ELV compatible, 120V only)
DIM TRC	Line voltage dimming driver (TRIAC compatible, 120V only)
DA	Driver with 12V auxiliary power, without external dimming wires
SD40	40% step-dimming driver
SD50	50% step-dimming driver
DALI	DALI dimming driver
LDE1	Lutron Hi-lume 1% EcoSystem dimming driver

#### SENSOR & NODE PLACEMENT DETAILS

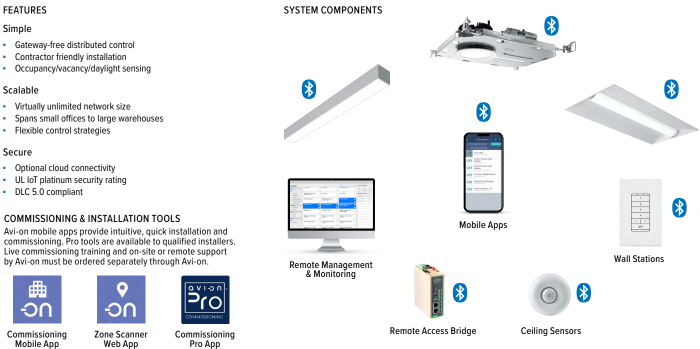


SEE NEXT PAGE FOR CONTROL DETAILS



# WMAUD LED Architectural Wall Mount Up/Down

## AVI-ON BLUETOOTH WIRELESS CONTROL DETAILS



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## ACCESSORIES

WALL STATIONS	
AVI-B-2401AC-1 S	cene controller - buttons numbered 1-4 and up/down/off, 120-277VAC
AVI-B-2402BAT-1 S	cene controller - buttons numbered 1-4 and up/down/off, battery powered
AVI-B-2401AC-2 D	Dimmer with presets - buttons with percentages and up/down/off, 120-277VAC
AVI-B-2402BAT-2 D	Dimmer with presets - buttons with percentages and up/down/off, battery powered
AVI-B-2401AC-3 To	wo button control on/off or hold to dim up/down, 120-277VAC
AVI-B-2402BAT-3 T	wo button control on/off or hold to dim up/down, battery powered

NETWORK				
AVI-RAB-LTE AVI-NTM	Remote access bridge Network time manager with battery backup			
CEILING MOUNT SENSORS				
AVI-KIT-SEN-E AVI-KIT-SEN-I	UCMPIR motion and ultrasonic sensor kitCMPIR motion and photocell sensor kit			

For load controllers and additional accessory info, see hew.com/avi-on

### ADDITIONAL CONTROL OPTIONS

Operates downlight only. LVC and sensor option cannot be used simultaneously on 2' and 3' units.

OCCWS-FS-505-PP-\_\_\_ Wattstopper low voltage ultrasonic motion sensor with power pack. Must specify voltage: 120, 277, or 347V.

SPECIFICATIONS	
ТҮРЕ	Ultrasonic Motion
MOUNTING HEIGHT	8' – 10'
DETECTION ANGLE	360°
TEMPERATURE RANGE	0° to 55°C
RELATIVE HUMIDITY	5 to 95%, non-condensing

# SENSOR COVERAGE PATTERN 8' height: ø27' coverage 20° from vertical



#### SENSOR DETAIL



