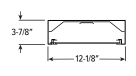


FRIC







TYPE: _		 	 	
PROJEC	T:			

FEATURES

- Fully enclosed spring-loaded cam latches allow years of hassle-free maintenance
- Mitered corners provide clean, crisp appearance with no visible rivets or screws
- Heavy-gauge welded end plates and housing ensure durable, rigid construction Fully gasketed door minimizes
- contaminants
- Maximize energy savings with efficacies as high as 124 lm/W
- Wireless in-fixture control solutions available
- Made Right Here® in the USA

SPECIFICATIONS

- HOUSING 20-gauge die-formed, welded C.R.S.
- DOOR FRAME 20-gauge C.R.S. or 0.050" extruded aluminum with mitered corners. Fully enclosed spring-loaded cam latches.
- SHIELDING Frosted acrylic lens, pattern #12, .125" thick.
- FINISH 92% minimum average reflective white polyester powder coat bonded to phosphate-free, multi-stage pretreated metal. All parts painted after fabrication to facilitate installation, increase efficiency, and inhibit corrosion.
- ELECTRICAL High-quality mid-power LED boards. See fixture performance data for lumen maintenance. 25°C maximum ambient operating temperature.
- MOUNTING Surface or suspended.
- LISTINGS
 - cCSAus certified as luminaire suitable for dry or damp locations.
 - Complies with the Buy American Act and other federal regulations. Request certification at hew.com/baa.
- WARRANTY 5-year limited warranty, see hew.com/warranty.

ORDERING EXAMPLE: 11 - 4 - L52/835 - F AF12125 - OPTIONS - CONTROL/DIM - UNV

SERIES	LENGTH	LUMENS ^[1]	CRI C	СТ	DOOR FR	ME	SHIELDI	NG
11	2 2' 4 4'	2' L26 2,600lm L33 3,300lm 4' L52 5,200lm L65 6,500lm	3 3 4	27 2700 30 3000 5 3500 4000 50 5000	OK R Whiten OK S Whiten OK FB Black f	lat aluminum egress aluminum lat steel at aluminum egress aluminum at steel	AF12125	Frosted acrylic, pattern #12, .125" thicl
OPTIONS	5 [2]				CONTROL ^[3]			
EM/10W	10-watt emergency battery Additional lower lumen packages avail Example: 4,000 nominal lumens = 11-4-L52/840-FAF12125- (L40)				See page 5 for ADDITIONAL CONTROL OPTIONS.			
(L)			jes availab	le. ^[4]	-	None		
			15 =		AVI-LVFA	Avi-on wire	less fixture c	ontrol ^[5]
					AVI-LVFA-CS2-		less fixture c daylight sen	ontrol with PIR sor ^[6]
					AWNR	Lutron Athe		node integral
					AWNS		rol, RF with o	node integral laylight and
DRIVER			VOL					
	E for ADDIT			120V				
See page OPTIONS.		IONAL DRIVER		120V 277V				
DIM Driver with external dimming wires			120-27	7V				

CATALOG #: _

DIM Driver with external dimming wires DRV Driver without external dimming wires

- DA
- Driver with 12V auxiliary power, without external dimming wires ^[9]

DSR Sensor-ready driver without external dimming wires (D4i DALI-2) ^[10]

NOTES

- Lumen output based on 3500 CCT. Actual lumens may vary +/-5%, see page 2 for FIXTURE PERFORMANCE DATA. Additional lumen package available, see options See page 2 for FINISH OPTIONS. Custom colors available upon request. Suspended mounting available. See page 3 for SUSPENDED MOUNTING DETAILS. See page 4 for AVI-ON BLUETOOTH WIRELESS CONTROL DETAILS. See page 3 for SENSOR & NODE PLACEMENT DETAILS. 3
- Specify in increments of 100 nominal lumens. Option must be specified with next higher lumen package.
 - DA Driver only.
- 6

- DA Driver only.
 DA and DSR Drivers only.
 DA and DSR Drivers only.
 Avi-on and Lutron Athena Controls only.
 Lutron Athena Controls only.



H.E. Williams, Inc. Carthage, Missouri www.hew.com 417-358-4065 Designed and Manufactured in the USA Information contained herein is subject to change without notice. REV 09/22/231A



FIXTURE PERFORMANCE DATA

		D PACKAGE DELIVERED LUMENS		LIVERED LUMENS WATTAGE EFFICACY (Im/W)		LUMEN MAINTENANCE			
	LED PACKAGE	DELIVERED LUMENS	WAITAGE	EFFICACT (IIII/W)	L70	L80	L85	L90	
2	L26	2,555	20.5	125	>72000	>72000	58,000	36,000	
2	L33	3,387	30.0	113	>72000	53,000	38,000	24,000	
4	L52	5,101	42.3	121	>72000	>72000	58,000	36,000	
4	L65	6,527	57.0	115	>72000	53,000	38,000	24,000	

Photometrics tested in accordance with IESNA LM-79. Results shown are based on 25°C ambient temperature.

Wattage shown is average for 120V through 277V input.

Results based on 3500K, 80 CRI, actual lumens may vary +/-5%

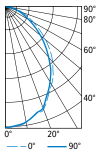
 Predicted lumen maintenance calculated from LED manufacturer IES LM-80 data and In situ temperature measurement.

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

To calculate lumen output in emergency mode, multiply the battery wattage by the efficacy.
 Use multiplier table to calculate additional options.

PHOTOMETRY

11-4-L52/835-SAF12125-DIM-UNV Total Luminaire Output: 5101 lumens; 42.3 Watts | Efficacy: 121 lm/W | 80 CRI; 3500K CCT



	VERTICAL ANGLE	НО	GLE	ZONAL LUMENS	
	VERTICAL ANGLE	0°	45°	90°	ZUNAL LUMENS
NO	0°	2363	2363	2363	
DISTRIBUTION	5°	2347	2342	2342	222
E	15°	2195	2191	2185	623
ISI I	25°	1949	1928	1914	893
	35°	1624	1582	1540	983
N	45°	1243	1174	1117	899
CANDLEPOWER	55°	814	747	691	675
IQ	65°	492	442	421	448
CA	75°	252	236	246	262
	85°	88	88	99	96
	90°	0	0	0	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
Μ	0 - 30	1738	34
S	0 - 40	2721	53
E	0 - 60	4295	84
l ≧	0 - 90	5101	100
	0 - 180	5101	100

MULTIPLIER TABLE

CONVERSION FACTOR

0.97 0.99

1.00

1.03

1.06

CCT

2700K

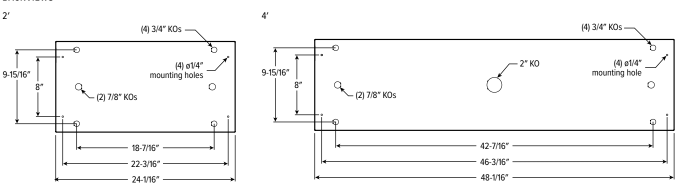
3000K 3500K

4000K

5000K

FIXTURE DETAILS

BACKVIEWS



FINISH OPTIONS

WHITE	BLACK	BRONZE	NICKEL	SILVER	ALUM	For custom color, please specify
						RAL code or a manufacturer code with description. All custom colors
						other than RAL require two sample swatches, minimum 1″ square.



LED 1' Wide Surface Mount – Solid Sides

SUSPENDED MOUNTING DETAILS

AIRCRAFT CABLE				
	ORDERING EX	AMPLE: ACF*4P/I	D48	
Р	REFIX	TYPE	LEN	IGTH
ACF*4P	Four point mount adjustable aircraft cable	D 1" grid & hardpan N 9/16" grid S Slot grid	240	24" 48" 96" 144" 192" 240" 300"

CORD OPTIONS

Units specified with aircraft cable require cord. Please specify cord type using ordering information below. Long fixture rows may require multiple feed points based on 18ga conductor size.

EXAMPLE: S2438D/W					
CORD TYPE	LENGTH	# OF COND. [1]	WIRE SIZE	COLOR	
S	24 24" 48 48" 96 96"	3 4 5 6	8D 18ga	/ W White / B Black	

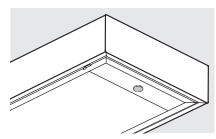
¹ Includes (2) 22ga purple & pink dimming conductors

STANDARD HARDWARE (Grid & Hardpan)



Fixtures are provided with adjustable length aircraft cables and mounting hardware, must specify.
One 5" canopy used at power feed location to cover the junction box. Three other suspension points use 2" canopy at the non-feed point. No J-box is required at non-feed points.

SENSOR & NODE PLACEMENT DETAILS

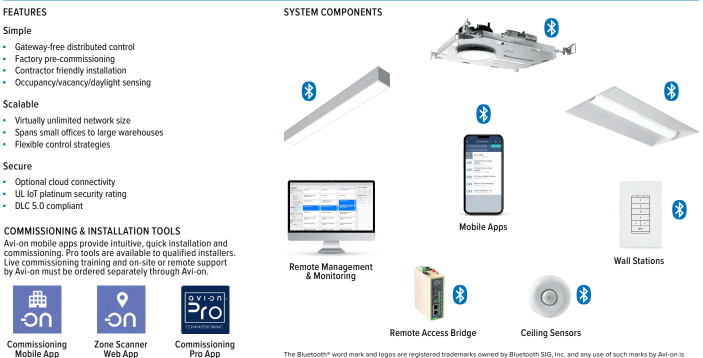


SEE NEXT PAGE FOR CONTROL DETAILS.



LED 1' Wide Surface Mount – Solid Sides

AVI-ON BLUETOOTH WIRELESS CONTROL DETAILS



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Avi-on is under license. Other trademarks and trade names are those of their respective owners.

ACCESSORIES

÷.

.

.

÷

÷ х.

.

WALL STATIONS		
AVI-2401AC	Scene controller - numbered 1-4, 120-277VAC	
AVI-2402BAT	Scene controller - numbered 1-4, battery powered	
AVI-2401AC-2	Dimmer with presets - percentages, 120-277VAC	
AVI-2402BAT-2	Dimmer with presets - percentages, battery powered	
AVI-2401AC-3	On/off/dimming, 120-277VAC	
AVI-2402BAT-3	On/off/dimming, battery powered	

NETWORK		
AVI-RAB-LTE AVI-2001RAB-01-C AVI-KIT-NTM	Remote access bridge – LTE connection Remote access bridge – Wifi connection Network time manager with battery backup	
CEILING MOUNT SENSORS		
	PIR motion and ultrasonic sensor kit PIR motion and photocell sensor kit	

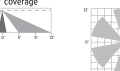
For load controllers and additional accessory info, see hew.com/avi-on

AVI-LVFA-CS2-PIR Avi-on wireless fixture control with PIR motion and daylight sensor. DA Driver only.

Pro App

SPECIFICATIONS	
ТҮРЕ	PIR Motion + Daylight
MOUNTING HEIGHT	8' - 10'
DETECTION ANGLE	360°
TEMPERATURE RANGE	-30° to 50°C
RELATIVE HUMIDITY	10 to 80% non-condensing
IP RATING	IP20
MANUFACTURER	Avi-On
	Bluetooth" Lighting Controls

SENSOR COVERAGE PATTERNS Side View 8' height: ø24' coverage



SENSOR DETAIL

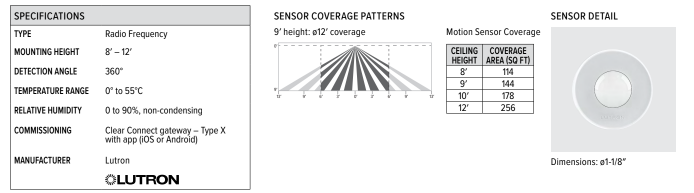


Dimensions: 13/16" x 2-1/4"

LED 1' Wide Surface Mount – Solid Sides

ADDITIONAL CONTROL OPTIONS

AWNS Lutron Athena wireless node integral fixture control, RF with daylight and occupancy sensing. DA and DSR Drivers only.



ATHENA CONTROL OPTIONS

CATALOG NUMBER	DESCRIPTION
AWNR	Lutron Athena wireless node integral fixture control, RF only, for use with D4i DALI-2 or driver with 12V auxiliary power
AWNS	Lutron Athena wireless node integral fixture control, RF with daylight and occupancy sensing, for use with D4i DALI-2 or driver with 12V auxiliary power
AWNR-BL	Lutron Athena wireless node integral fixture control, RF only, for use with D4i DALI-2 or driver with 12V auxiliary power, black finish
AWNS-BL	Lutron Athena wireless node integral fixture control, RF with daylight and occupancy sensing, for use with D4i DALI-2 or driver with 12V auxiliary power, black finish

ADDITIONAL DRIVER OPTIONS

Note: Lumen restrictions apply, consult product builder at hew.com/product-builder.	
CATALOG NUMBER	DESCRIPTION
DRV	Driver prewired for non-dimming applications
DIM	Dimming driver prewired for 0-10V low voltage applications
DIM1	1% dimming driver 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
DSR	Sensor-ready driver (D4i DALI-2)
SD40	40% step-dimming driver
SD50	50% step-dimming driver
DALI	DALI dimming driver
LDE1	Lutron Hi-lume 1% EcoSystem dimming LED driver

