

CATALOG #: _ PROJECT:











NEW CONSTRUCTION AND REMODEL

ORDERING EXAMPLE: ,2DR - L20/835 - OPTIONS - CONTROL/DIM - UNV, -, OW - OF - CS - TRIM OPTIONS, - HOUSING -- TRIM -

HOUSING

SERIES	LUMENS [1]	CRI	CCT	OPTIONS	CONTROL	DRIVER	VOLTAGE
2DR	L5 500lm L7 700lm	8 80 9 90	27 2700K 30 3000K	See page 4 for EMERGENCY BATTERY OPTIONS.	See page 6 for ADDITIONAL CONTROL/DRIVER OPTIONS.	See page 6 for ADDITIONAL CONTROL/DRIVER OPTIONS.	UNV 120-277V 347 347V [7]
	L9 900lm L12 1,200lm L15 1,500lm L20 2,000lm L25 2,500lm		35 3500K 40 4000K 50 5000K	ATH Airtight construction F Fuse CP Chicago plenum (CCEA) [2] SDT Stepdown transformer [3]	None AVI-LVFA Avi-on wireless fixture control [4] AWNR Lutron Athena wireless node integral fixture control PE nolly [5]	DIM Dimming driver, 0-10V DIM1 1% Dimming driver, 0-10V DA Driver with 12V auxiliary power, without external dimming wires [6]	

			control, RF only 19	
TRIM [8]				
TRIM TYPE O Open reflector L Flush lens R Regressed lens A Angled lens [10]	DISTRIBUTION [9] W 70° Wide M 40° Medium N 15° Narrow [11] S 8° Narrow spot [12] WW Wall wash [13]	FLANGE TYPE OF 1/2" standard flange ZF Zero-flange mud-in [14]	REFLECTOR FINISH Open trim types CS Clear semi-specular anodize SG Satin glow anodize GD Gold anodize CG Champagne gold anodize PW Pewter anodize SPC Clear specular anodize RG Rose gold anodize WH White texture powder coat BL Black texture powder coat	TRIM OPTIONS MWT Textured white trim flange [16] AD Diffuse acrylic lens [17] PD Diffuse 1/8" polycarbonate lens [18] TD Diffuse polycarbonate lens media at top of open reflector [19] WET/CC Wet location, covered ceiling listed [20] AM Anti-microbial [21]
			CS Clear semi-specular powder coat WH White texture powder coat BL Black texture powder coat MB Black texture splay with white flange [15]	

MOUNTING

MOUNTING TYPE [22]

 ${\bf N}$ Open pan for new construction $^{{f [24]}}$

- I IC-rated enclosure for new construction [25]
- R Remodel kit [26]

MOUNTING HARDWARE [23]

F1 Integral 2-position fixed pan bracket, universal bar hanger included [27]

BA1 Adjustable butterfly pan bracket, bar hanger not included [28]

CA1 Adjustable caterpillar pan bracket, universal bar hanger included [29]

NOTES

- Lumen output based on O Trim Type, W Distribution, and CS Reflector Finish, 80 CRI/3500K CCT. Actual performance may vary +/-5%, see page 2 for FIXTURE PERFORMANCE DATA. I Mounting Type required.
- May be required for 347V, see product builder at hew.com/product-builder.
 DA Driver only. See page 6 for AVI-ON BLUETOOTH
- WIRELESS CONTROL DETAILS.
- DA Driver only.

 Avi-on and Lutron Athena Controls only. Not available with R Mounting Type.
- Not available with EM batteries, DA, or DMX drivers. Trim ships separately.
- Beam angle based on O Trim Type and CS Reflector Finish. Trim Type affects beam angle. See page 2 for FIXTURE PERFORMANCE DATA.
- ¹⁰ Available with WW Distribution only.

- 11 When specified with L or R Trim Type: L20 lumen package max for N and R Mounting and L12 lumen package max for I Mounting.
- 12 L15 lumen package max for N and R Mounting. L12 lumen package max for I Mounting. Not available with 950 CRI/CCT.
- 13 A Trim Type only.

 14 For use with mud-in plaster construction only, supplied with mud flange installation kit. See page 3 for TRIM TYPE DETAILS. Not available with O Trim Type or ATH Option.

 15 R Trim Type only. Not available with ZF Flange Type or MWT.
- Not available with L Trim Type, ZF Flange Type or WH Reflector
- Finish.

 17 W distribution only. Not available with O Trim Type
- 18 W and WW distributions only. Not available with O Trim Type.
- o Trim Type only. WET/CC standard.
 Not available with PD trim option.
- 21 WH and BL Reflector Finishes only

- ²² Mounting hardware required (N and I only), ordered separately, see MOUNTING HARDWARE ordering info. See
- page 4 for MOUNTING TYPE DETAILS.

 Additional mounting hardware options available. See page 5 for MOUNTING HARDWARE DETAILS.
- Top access required when specified with EM battery or controls other than DIM, DIM1, DIM LINE.
- ²⁵ L15 lumen package max. Not available with EM batteries.
- 26 Also used in new construction sheetrock ceilings. Pan-less installation. Additional plenum space required for R mounting when specified with EM battery. See page 4 for REMODEL MOUNTING DETAILS.

 27 N and I Mounting Types only. I Mounting requires external
- N Mounting Type only.N Mounting Type only.



FEATURES

- Beam angles ranging from 8° spot to 70° wide for tailored performance
- 2" aperture is unobtrusive in small scale spaces
- Zero-flange trim options for modern ceiling
- New construction mounting pan, IC-rated, or pan-less remodel kit available
- Die-cast trim includes flush, regressed or angled lens
- Open reflector with nine finishes complements any interior
- Easily adjust mounting arms below ceiling to adapt to a range of ceiling thicknesses
- Contemporary design provides glare-free illumination for a soft ceiling appearance
- ENERGY STAR® certified, Title 24 | JA8 compliant
- Wireless in-fixture control solutions available

SPECIFICATIONS

- HOUSING Die-cast aluminum trim housing with forged aluminum heat sink. Galvanized steel splice compartment with driver mounting plate/enclosure. Swing-out mounting arms field adjust for ceiling thickness from 1/2'' - 2-3/8''.
- OPEN REFLECTOR Low-iridescent anodized aluminum. Clear semi-specular finish standard.
- LENSED TRIM Die-cast aluminum frame with microprismatic, acrylic lens. Diffuse acrylic lens standard with A Trim Type.
- ELECTRICAL High-performance Class 2 C.O.B. LED array. Modular quick-connect plug for easy field-connection of LED light assembly to driver. Reported L70 > 55,000 hours. Reported L90=49,000 hours. Estimated L70=179,000 hours.
- MOUNTING Recessed. 20 ga. galvanized steel mounting pan for new construction or IC-rated enclosure. Minimum 12-1/2" O.C. marked spacing required for L20 and L25 lumen packages when specified with R Mounting Type and L15 lumen package when specified with S Distribution.

- LISTINGS
 - cCSAus conforms to UL STD 1598; Certified to CAN/CSA STD C22.2 No. 250.0 for dry and damp locations. LED light assembly conforms to UL 2108 for remote installation.
 - Suitable for wet location under covered ceiling when specified with WET/CC or TD options.
 - ENERGY STAR® certified in select configurations, see www.energystar.go
 - IC-rated for direct contact with insulation when specified with I Mounting Type
 - City of Chicago Environmental Air approved when specified with CP option.
 - Complies with ASTM-E283 when specified with ATH option.
 - RoHS compliant.
 - Title 24 (JA8) compliant in select configurations, see energy.ca.go
 - Complies with the Buy American Act and other federal regulations. Request certification at hew.com
- WARRANTY 5-year limited warranty, see hew.com/warranty

FIXTURE PERFORMANCE DATA

			OPEN REFLECT	OR TRIM TYPE	FLUSH LENS	S TRIM TYPE	REGRESSED LI	ENS TRIM TYPE	ANGLED LEN	S TRIM TYPE
	DISTRIBUTION	WATTAGE	DELIVERED LUMENS	EFFICACY (Im/W)	DELIVERED LUMENS	EFFICACY (Im/W)	DELIVERED LUMENS	EFFICACY (Im/W)	DELIVERED LUMENS	EFFICACY (Im/W)
	W	6.7	516	77	540	81	535	80	_	_
	M	6.7	499	75	532	79	509	76	_	_
5	N	6.7	407	61	528	79	515	77	_	_
	S	7.8	451	58	624	80	602	77	_	_
	ww	6.5	_	_	_	_	_	_	366	56
	W	8.7	725	83	759	87	751	86	_	_
	М	8.7	700	81	748	86	715	82	_	_
\Box	N	8.7	572	66	742	85	723	83	_	_
	S	11.2	630	56	871	78	840	75	_	_
	ww	8.5	_	_	_	_	-	_	514	61
	W	10.7	929	87	973	91	963	90	_	_
	М	10.7	898	84	958	90	917	86	_	_
2	N	10.7	799	75	950	89	927	87	_	_
	S	14.1	807	57	1115	79	1075	76	_	_
	ww	10.5	_	_	_	_	1 –	_	659	63
	W	14.3	1267	89	1327	93	1313	92	_	_
	М	14.3	1224	86	1307	91	1250	87	_	_
12	N	14.3	1000	70	1296	91	1264	88	_	_
	S	20.4	1071	53	1480	73	1427	70	_	_
	ww	14.0	_	_	_	_	1 –	_	898	64
	W	17.7	1571	89	1645	93	1628	92	_	_
	М	17.7	1518	86	1620	92	1550	88	_	_
15	N	17.7	1240	70	1607	91	1567	89	_	_
	S	26.7	1326	50	1832	69	1767	66	_	_
	ww	17.3	_	_	_	_	1 –	_	1114	64
	w	23.9	2063	86	2160	90	2138	89	_	_
	М	23.9	1993	83	2127	89	2035	85	_	_
120	N	23.9	1629	68	2110	88	2058	86	_	_
_	S	_	_	_	_	_	_	_	_	_
	ww	23.3	_	-	_	_	i –	_	1463	63
	W	30.1	2479	82	2596	86	2569	85	_	_
	M	30.1	2395	80	2556	85	2446	81	_	_
125	N	30.1	1957	65	-	_	_	_	_	_
_	S	-	-	_	_	_	i –	_	_	_
	WW	29.4	-	-	-	-	_	-	1758	60

MULTIPLIER TABLES

	COLOR TEMPERATURE				
	CCT CONVERSION FACTOR				
	2700K	0.92			
=	3000K	0.98			
80 CRI	3500K	1.00			
Θ	4000K	1.01			
	5000K	1.02			
	2700K	0.76			
=	3000K	0.79			
90 CRI	3500K	0.82			
6	4000K	0.84			
	5000K	0.88			

	REFLECTOR FINISH					
	CATALOG NUMBER	CONVERSION FACTOR				
	CS	1.00				
	SG ¹	0.92				
	GD	0.93				
Σ	CG	0.96				
O TRIM	PW	0.86				
0	SPC	1.02				
	RG	0.88				
	WH 1	0.89				
	BL 1	0.47				
5	WH	1.00				
T.	CS	0.98				
~	BL	0.79				

TRIM OPTIONS				
CATALOG NUMBER	CONVERSION FACTOR			
AD	0.85			
PD	0.85			
TD	0.67			
WET/CC ²	0.85			

BEAM ANGLE

	TRIM TYPE				
	OPEN FLUSH REGRESS				
W	70°	50°	55°		
M	40°	30°	30°		
N	15°	20°	20°		
S	8°	14°	14°		

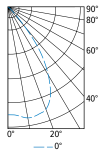
- Distribution will also be affected, consult factory.
- Use multiplier only when specified with 0 Trim Type.

 Photometrics tested in accordance with IESNA LM-79. Results based on CS (0 trim type), or WH (F, R and A Trim Types) reflector finish, W distribution, 80 CRI/3500K CCT, wattage for 120V input, and 25°C ambient temperature. Actual performance may vary +/-5%.
- Beam angle based on O Trim Type and CS Reflector Finish.
- To calculate lumen output in emergency mode, multiply the battery wattage by the efficacy.
- Use multiplier tables to calculate additional options.



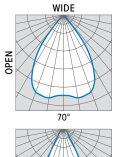
PHOTOMETRY

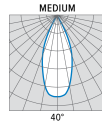
2DR-L25/835-DIM-UNV-OW-OF-CS Report #: 13131414; 11/22/19 | Total Luminaire Output: 2479 lumens; 30.1 Watts | Efficacy: 82.3 lm/W | 80 CRI; 3500K CCT

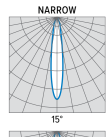


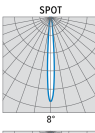
	VERTICAL ANGLE	HORIZONTAL ANGLE	ZONAL LUMENS
	VERTICAL ANGLE	0 °	ZUNAL LUMENS
8	0	2011	
5	5	2033	148
CANDLEPOWER DISTRIBUTION	15	2087	341
<u>S</u>	25	1859	429
2	35	1089	271
\ <u>\s_{\s}</u>	45	150	39
픏	55	35	12
夏	65	12	4
5	75	2	1
	85	0	0
	90	0	

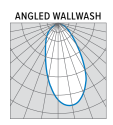
LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
₹	0 - 40	2281	92
S	0 - 60	2464	99
뿔	0 - 90	2479	100
=	0-180	2479	100

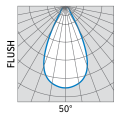


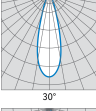


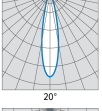


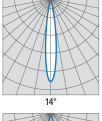


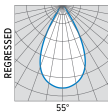


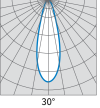


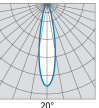


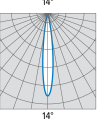






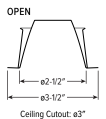


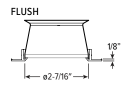


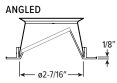


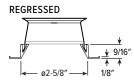
TRIM TYPE DETAILS

1/2" STANDARD FLANGE TYPE





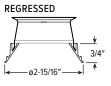




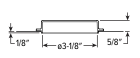
ZERO-FLANGE MUD-IN

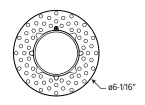
FLUSH · ø2-15/16" ø3-1/16"





MUD FLANGE MOUNTING KIT



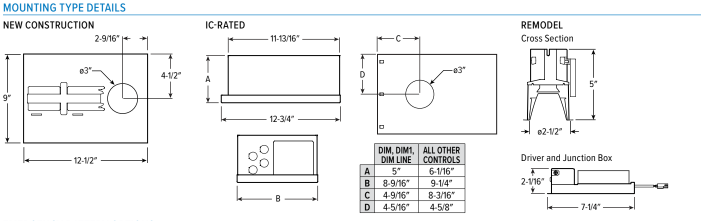


Ceiling Cutout: ø4"



REFLECTOR FINISH DETAILS

SPC Clear specular	SG Satin glow	PW Pewter	GD Gold	CG Champagne gold	RG Rose gold	CS Clear semi-specular	WH White	BL Black



EMERGENCY BATTERY OPTIONS

Additional limitations apply, see page 1. Specify CEC in the option code when California Energy Commission regulations are required.

CATALOG NUMBER	DESCRIPTION
EM/5W	5-watt emergency battery
EM/7W	7-watt emergency battery ¹
EM/7W/RTS	7-watt emergency battery with regressed test switch ²
EM/7W/IPRTS	7-watt emergency battery with IP65 rated regressed test switch ³
EM/10W	10-watt emergency battery 4
EM/10W/RTS	10-watt emergency battery with regressed test switch 5
EM/10W/IPRTS	10-watt emergency battery with IP65 rated regressed test switch 6

- L9 minimum lumen package required.
 L9 minimum lumen package required. Not available with WET/CC Option. N Mounting Type only. Top access required.
- L19 minimum lumen package required. N Mounting Type only. Top access required. L12 minimum lumen package required.
- L12 minimum lumen package required. Not available with WET/CC Option. N Mounting
- Type only. Top access required. L12 minimum lumen package required. N Mounting Type only. Top access required.

REMODEL MOUNTING DETAILS

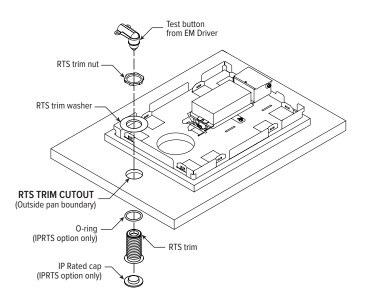
Additional plenum space required for R mounting when specified with EM battery.

PLENUM RESTRICTIONS			
CATALOG MINIMUM NUMBER HEIGHT			
EM/5W	9″		
EM/7W	11"		
EM/10W	12"		

REGRESSED TEST SWITCH DETAILS



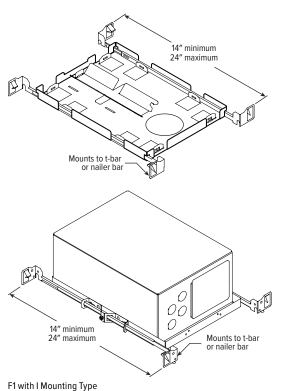
Shown Installed





MOUNTING HARDWARE DETAILS

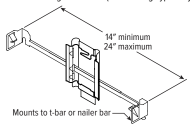
Integral 2-position fixed pan bracket, universal bar hanger included



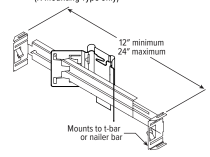
BA1 Adjustable butterfly pan bracket, bar hanger not included (N Mounting Type only)



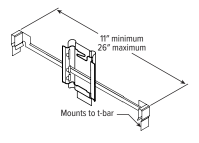
CA1 Adjustable caterpillar pan bracket, universal bar hanger included (N Mounting Type only)



BA2 Adjustable butterfly pan bracket, heavy-duty universal bar hanger included (N Mounting Type only)



CA2 Adjustable caterpillar pan bracket, t-bar hanger included (N Mounting Type only)



SEE NEXT PAGE FOR CONTROL DETAILS.



AVI-ON BLUETOOTH WIRELESS CONTROL DETAILS

FEATURES

Simple

- Gateway-free distributed control
- Factory pre-commissioning
- Contractor friendly installation
- Occupancy/vacancy/daylight sensing

Scalable

- Virtually unlimited network size
- Spans small offices to large warehouses
- Flexible control strategies

Secure

- Optional cloud connectivity
- UL IoT platinum security rating
- DLC 5.0 compliant

COMMISSIONING & INSTALLATION TOOLS

Avi-on mobile apps provide intuitive, quick installation and commissioning. Pro tools are available to qualified installers. Live commissioning training and on-site or remote support by Avi-on must be ordered separately through Avi-on.







Zone Scanner Web App



Commissioning Pro App

Mobile Apps **Wall Stations** Remote Management & Monitoring

Remote Access Bridge Ceiling Sensors

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

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

On/off/dimming, 120-277VAC AVI-2401AC-3 AVI-2402BAT-3 On/off/dimming, battery powered

NETWORK

SYSTEM COMPONENTS

AVI-RAB-LTE Remote access bridge

AVI-KIT-NTM Network time manager with battery backup

CEILING MOUNT SENSORS

AVI-KIT-SEN-DUCM PIR motion and ultrasonic sensor kit AVI-KIT-SEN-ICM PIR motion and photocell sensor kit

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

ADDITIONAL CONTROL/DRIVER OPTIONS

Lumen restrictions apply: L9 minimum for DIM LINE driver when specified with W, M, or N distributions; L7 minimum when specified with S distribution. 347V may require stepdown transformer, see product builder at hew.com/product-builder. R Mounting Type only available with DIM, DIM1, and DIM LINE controls. Top access required with N mounting except using DIM, DIM1, DIM LINE controls. Lutron controls available with N Mounting Type only.

CATALOG NUMBER	DESCRIPTION
AVI-LVFA/DA	Avi-on wireless fixture control for use with driver with 12V auxiliary power
AWNR/DA	Lutron Athena wireless node integral fixture control, RF only, for use with driver with 12V auxiliary power
VRF/DBI/LDE1	Lutron Vive integral fixture control, RF only (DFCSJ-0EM-RF) and digital link interface, with Lutron Hi-lume 1% EcoSystem dimming LED driver
FCJS/DIM	Lutron Vive PowPak wireless fixture control with dimming driver
FCJS/DIM1	Lutron Vive PowPak wireless fixture control with 1% dimming driver
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 at 120V only)
DALI	DALI dimming driver
DMX	0.1% dimming driver for DMX controls
LDE1	Lutron Hi-lume 1% EcoSystem dimming LED driver