

- 4

- 7 Requires 5 conductor cord.
- Avi-on and Lutron Athena Controls only. Not available with EM batteries, DA, or DMX drivers. 10
- Specified for Downlight Trim Type only. See page 5 for REFLECTOR FINISH DETAILS.
- 17
- O Trim Type only. O Trim Type only. Not available with lumen stops L50 and higher when specified with L or R Trim Types. Not available with lumen stops L50 and higher when specified with L or R Trim Types. 18
- 19
- 20 See page 5 for MOUNTING DETAILS.
- Not available with lumen stops L70 and higher when specified with Uplight. Canopy painted white unless specified otherwise. Must specify cord. See page 5 for CORD OPTIONS.

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 01/10/25 II

#### FEATURES

- Smoothly accent walls and eliminate dark ceilings with direct and indirect lighting
- Parallel the performance and style of the Williams downlight collection
- Superior optical control with beams as narrow as  $10^\circ$ and field changeable optics as wide as 65°
- Complement the architectural elements of any space with a multitude of housing, trim and cord finishes
- Precision-engineered extruded aluminum housing and die-cast aluminum trim face for clean aesthetic
- Variety of cord colors available in standard or braided for custom design
- Wireless in-fixture control solutions available
- Made Right Here® in the USA

## SPECIFICATIONS

- HOUSING Extruded aluminum with die-cast aluminum accent ring.
- FINISH Polyester powder coat bonded to phosphate-free, multi-stage pretreated metal. All parts painted after fabrication to facilitate installation, increase efficiency, and inhibit corrosion.
- TRIMLOCK Innovative TrimLock® reflector retention system ensures trim remains secure.
- OPEN REFLECTOR Low-iridescent anodized aluminum. Clear semi-specular finish standard.
- LENSED TRIM Die-cast aluminum frame with micro-prismatic lens (acrylic downlight, tempered glass uplight).
- 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>55,000 hours. Estimated L70 = 200,000 hours. 50/60 Hz constant current driver.
- MOUNTING Cable or wall mount. Indoor applications only. Max weight 20 lbs.
- LISTINGS -
- cCSAus conforms to UL STD 1598 and UL STD 8750. Certified to CAN/CSA STD C22.2 No. 250.0. Suitable for dry and damp locations. Build America, Buy America (BABA) and Buy American Act (BAA) compliant. Request certification at hew.com/buy-american
- WARRANTY 5-year limited warranty, see hew.com/warranty

#### FIXTURE PERFORMANCE DATA

		DOWNLIGHT								HT WALL M	DUNT	UPLIGHT CABLE MOUNT				
			OPEN REFLECTOR		FLUSH LENS		REGRESSED LENS			OPEN REFLECTOR			OPEN REFLECTOR		FLUSH LENS	
	DIST.	WATTAGE	DELIVERED LUMENS	EFFICACY (Im/W)	DELIVERED LUMENS	EFFICACY (Im/W)	DELIVERED LUMENS	EFFICACY (Im/W)	WATTAGE	DELIVERED LUMENS	EFFICACY (Im/W)	WATTAGE	DELIVERED LUMENS	EFFICACY (Im/W)	DELIVERED LUMENS	EFFICACY (Im/W)
	W	8.7	1014	117	674	77	660	76	8.6	924	107	9.0	871	97	681	76
L10	М	8.7	982	113	895	103	895	103	8.6	895	104	9.0	847	94	-	-
	Ν	8.7	1003	115	914	105	882	101	8.6	914	106	9.0	848	94	-	_
	W	19.1	1988	104	1352	71	1323	69	18.9	1812	96	19.8	1700	86	1366	69
L20	М	19.1	1983	104	1794	94	1795	94	18.9	1807	96	19.8	1697	86	-	_
	Ν	19.1	2026	106	1833	96	1769	93	18.9	1846	98	19.8	1699	86	-	_
	W	26.9	3062	114	2022	75	1979	74	26.6	2790	105	27.8	2531	91	2043	73
L30	М	26.9	3003	112	2683	100	2685	100	26.6	2736	103	27.8	2459	88	-	_
	Ν	26.9	3000	112	2741	102	2646	98	26.6	2734	103	27.8	2318	83	-	_
	W	36.5	4094	112	2695	74	2638	72	36.1	3731	103	38.0	3373	89	2722	72
L40	М	36.5	4016	110	3577	98	3579	98	36.1	3660	101	38.0	3277	86	-	_
	Ν	36.5	4011	110	3654	100	3527	97	36.1	3655	101	38.0	3089	81	-	
	W	43.9	5014	114	3364	77	3292	75	43.4	4569	105	45.2	4344	96	3398	75
L50	М	43.9	4935	112	_	_	-	_	43.4	4497	104	45.2	4202	93	-	_
	Ν	43.9	5047	115	_	_	-	_	43.4	4599	106	45.2	4085	90	-	_
	W	46.8	6021	129	4594	98	4248	91	46.8	5201	111	50.6	5372	106	4046	80
L60	М	46.8	5926	127	_	_	-	_	46.8	5120	109	_	-	-	-	_
	Ν	46.8	6061	130	_	_	-	_	46.8	5237	112	_	-	-	-	_
	W	53.5	7042	132	5371	100	4972	93	53.5	6417	120	_	-	_	-	_
L70	М	53.5	6932	130	-	_	-	_	53.5	6317	118	_	-	_	-	-
	Ν	53.5	7090	133	-	_	-	_	53.5	6461	121	_	-	-	-	-
		61.8	8030	130	6127	99	5669	92	61.8	7364	119	_	-	_	-	-
L80		61.8	7902	128	-	_	-	_	61.8	7246	117	_	-	_	-	_
		61.8	8086	131	-	_	-	-	61.8	7414	120	-	-	-	-	-

TRIM OPTIONS

CONVERSION

FACTOR 0.75

0.85

0.85

CATALOG

NUMBER

F AD

PD

#### MULTIPLIER TABLES

	COLOR TEMPERATURE							
	ССТ	CONVERSION FACTOR						
	2700K	0.92						
~	3000K	0.98						
80 CRI	3500K	1.00						
õ	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 <sup>[1]</sup>	0.47					
_							
	WH	1.00					
	CS [1]	0.98					
Σ	BL [1]	0.79					
R TRIM	BZ [1]	0.76					
~	NK [1]	0.81					

SV [1]

AL [1]

BEAM	AN	G	L	E

	TRIM TYPE <sup>[2]</sup>								
		DOWN	LIGHT		WM UPLIGHT	CM UF	LIGHT		
	0	F	L	R	0	0	L		
W	65°	70°	55°	55°	65°	65°	50°		
М	35°	35°	35°	35°	35°	45°	35°		
Ν	10°	20°	25°	25°	10°	10°	25°		

Distribution will also be affected, consult factory. Beam angle based on CS or WH Reflector Finish. 2

Photometrics tested in accordance with IESNA LM-79. Results based on CS (O Trim Type) or WH (L and R Trim Types) Reflector Finish, W Distribution, 80 CRI/3500K CCT, average wattage for 120V input, and 25°C ambient temperature. Actual performance may vary +/5%. Wattage is for downlight or uplight components. Add wattages together for selected lumen packages to find total fixture wattage.

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

#### PHOTOMETRY CONTINUED ON NEXT PAGE.



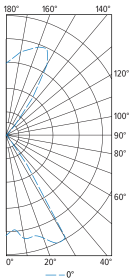
0.81

0.81

0.86

## PHOTOMETRY

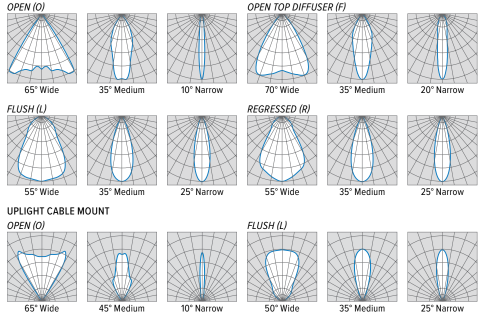
8CRDI-TL-26-L20/835U/L20/835D-DIM-UNV-OW/OW-CS-WM Total Luminaire Output: 3919 lumens; 36.9 Watts | Efficacy: 106 lm/W | 80 CRI; 3500K CCT



	VERTICAL ANGLE	HORIZONTAL ANGLE 0°	ZONAL LUMENS
	0	1672	
	5	1579	158
	15	1735	498
	25	1982	895
	35	604	490
ION	45	46	39
CANDLEPOWER DISTRIBUTION	55	13	13
TRIE	65	2	3
DIS	75	0	0
R	85	0	1
N	90	4	
E	95	4	5
Q	105	6	7
CA	115	10	10
	125	21	20
	135	53	67
	145	755	469
	155	1585	699
	165	1470	420
	175	1285	126
	180	1193	

	ZONE	LUMENS	% FIXTURE
≿	0 - 30	1551	40
LUMEN SUMMARY	0 - 40	2041	52
₹	0 - 60	2093	53
NS	0 - 90	2097	54
ШЩ	90 - 120	21	1
1	90 - 150	578	15
	90 - 180	1822	47
	0 - 180	3919	100

# DOWNLIGHT



35° Medium

#### SEE NEXT PAGE FOR ADDITIONAL CONTROL/DRIVER OPTIONS



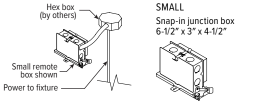
### ADDITIONAL CONTROL/DRIVER OPTIONS

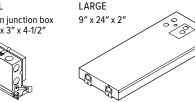
Lumen restrictions apply: L40 max for DMX and LDE1 drivers, L60 max for DALI driver, L15 min to L60 max for DIM LINE driver. 347V only available with DIM and DIM1 drivers. If using two different stops for U/D, see highest lumen stop for RDB.

CONTROL/DRIVER	DESCRIPTION	RDB DETAILS BY LUMEN STOP									
		L10	L20	L30	L40	L50	L60	L70	L80	w/EM	
DIM	Dimming driver prewired for 0-10V low voltage applications; entire fixture switches and dims together	0 5	0 5	0 5	OIL	0 L	OIL	OIL	RIL	RIL	
DIMU/DIMD	Dimming driver prewired for 0-10V low voltage applications; up and down portions switch and dim separately	0 5	0 5	0 5	0 L	0   L	0   L	0 L	RIL	RIL	
DIM1	1% dimming driver prewired for 0-10V low voltage applications	0 5	0 5	0 5	OIL	OIL	OIL	OIL	RIL	RIL	
DIM1U/DIM1D	1% dimming driver prewired for 0-10V low voltage applications; up and down portions switch separately	0 5	0 5	0 5	OIL	0   L	0 L	0 L	RIL	RIL	
DIM LINE	Line voltage dimming driver (TRIAC and ELV compatible, 120V only)	—	0 5	0 5	OIL	OIL	OIL	-	RIL	RIL	
DIM LINEU/DIM LINED	Line voltage switching and line voltage dimming; up and down portions switch separately	_	0 5	0 5	OIL	OIL	OIL	_	RIL	RIL	
DMX	0.1% dimming driver for DMX controls	RIL	RIL	RIL	RIL	_	—	_	_	RIL	
DMX/DMX	0.1% dimming driver for DMX controls; up and down portions switch separately	RIL	R L	RIL	RIL	_	-	-	_	RIL	
DALI	DALI dimming driver	OIL	0 L	0 L	0 L	0 L	-	_	-	RIL	
DALI/DALI	DALI dimming driver; up and down portions switch separately	OIL	OIL	0 L	OIL	OIL	-	-	-	RIL	
LDE1	Lutron Hi-lume 1% EcoSystem dimming LED driver	OIL	0 L	0 L	OIL	_	_	-	-	RIL	
LDE1/LDE1	Lutron Hi-lume 1% EcoSystem dimming LED driver; up and down portions switch sepa- rately	0   L	0 L	01L	OIL	_	-	-	_	RIL	
AVI-LVFA/DA	Avi-on wireless fixture control for use with driver with 12V auxiliary power. Up and down switch together.	0   L	0 L	0 L	0 L	0   L	0 L	0 L	RIL	RIL	
AVI-LVFA/DA-U/D	Avi-on wireless fixture control for use with driver with 12V auxiliary power. Up and down switch separately.	0 L	0   L	0 L	OIL	0   L	0 L	0 L	RIL	RIL	
AWNR/DA	Lutron Athena wireless node fixture control, RF only, for use with driver with 12V auxiliary power. Up and down switch together.	R   S	R S	R S	RIL	RIL	RIL	RIL	RIL	RIL	
AWNR/DA-U/D	Lutron Athena wireless node fixture control, RF only, for use with driver with 12V auxiliary power. Up and down switch separately.	R   S	R S	R   S	RIL	RIL	RIL	RIL	RIL	RIL	

## REMOTE MOUNT DETAILS

Max remote distance is 50', connection by others. Must be room-side accessible for maintenance.





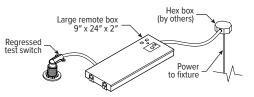
#### REMOTE MOUNT KEY

- R | S RDB Required, Small Box
- OIS RDB Optional, Small Box
- R | LRDB Required, Large BoxO | LRDB Optional, Large Box

## **EMERGENCY BATTERY DETAILS**



Max remote distance is 50' including suspension length, connection by others.



#### **TRIMLOCK DETAILS**

Regressed test switch



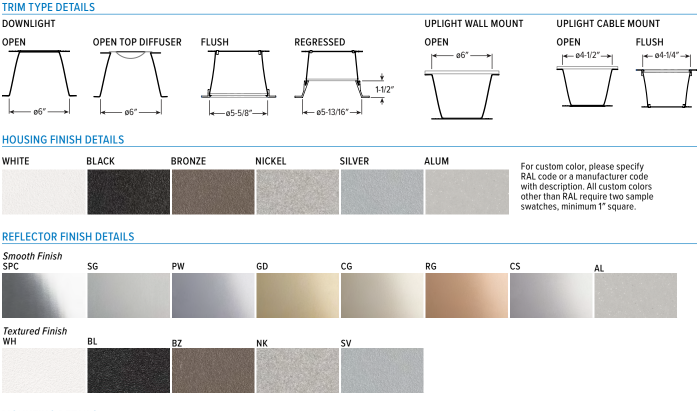
ø1-3/4"







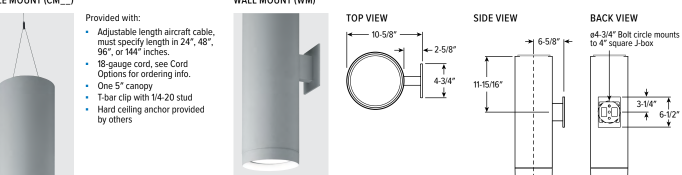




### **MOUNTING DETAILS**

# CABLE MOUNT (CM\_\_)

#### WALL MOUNT (WM)



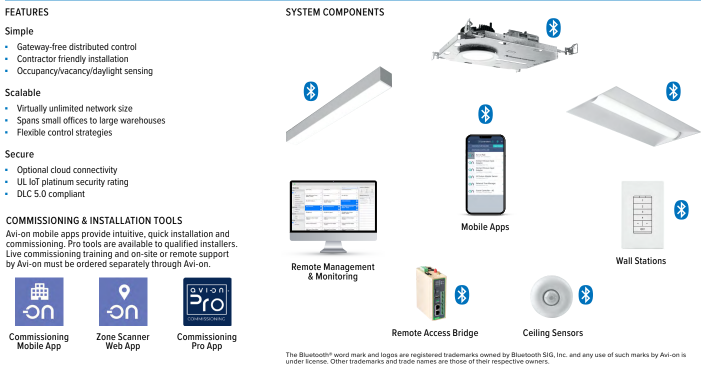
#### CORD OPTIONS

Must specify cord when cable mounting.



<sup>1</sup> (5) conductors cord only.

### AVI-ON BLUETOOTH WIRELESS CONTROL DETAILS



#### ACCESSORIES

WALL STATIONS	
AVI-B-2401AC-1	Scene controller - buttons numbered 1-4 and up/down/off, 120-277VAC
AVI-B-2402BAT-1	Scene controller - buttons numbered 1-4 and up/down/off, battery powered
AVI-B-2401AC-2	Dimmer with presets - buttons with percentages and up/down/off, 120-277VAC
AVI-B-2402BAT-2	Dimmer with presets - buttons with percentages and up/down/off, battery powered
AV/I D 040440 0	

AVI-B-2401AC-3 Two button control on/off or hold to dim up/down, 120-277VAC

AVI-B-2402BAT-3 Two button control on/off or hold to dim up/down, battery powered

#### NETWORK

	NEIWORK		
	AVI-RAB-LTE	Remote access bridge	
AVI-NTM Network time manager with battery backup			
	CEILING MOU	NT SENSORS	
	AVI-KIT-SEN-I	<b>DUCM</b> 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