

CATALOG #:	 	
TYPE:		
PROJECT:	 	



ORDERING EXAMPLE: 4CSDI - 13 - L12/835U/L12/835D - RDB - OPTIONS - WHT - CONTROL/DIM - UNV LW/LM - WH - TRIM OPTIONS MOUNT. - HOUSING

HOUSING SERIES **OPTIONS** HOUSING FINISH [1] HEIGHT LUMEN PACKAGE (Example: L12/835U/L9/835D) REMOTE 4CSDI **13** 13" Specify lumen packages: ${\bf U}$ for Up and ${\bf D}$ for Down RDB Remote mount control/driver EM/10WRM/RTS Remote mount 10-watt ALUM Silver sparkle box, galvanized steel [2] emergency battery with aluminum LUMENS [4] CRI CCT regressed test switch [3] BLK Textured black

27 2700K U Uplight 900lm **8** 80 BRZ Textured bronze 1,200lm **9** 90 **30** 3000K **D** Downlight NKI Textured nickel 1,500lm **35** 3500K SLV Textured silver **40** 4000K Textured white **50** 5000K

VOLTAGE

UNV 120-277V 347 347V [8]

CONTROL

See page 3 for ADDITIONAL CONTROL/DRIVER OPTIONS.

L9

None

AVI-LVFA Avi-on wireless fixture control [5] Lutron Athena wireless node fixture control, RF only [6] AWNR

DRIVER

See page 3 for ADDITIONAL CONTROL/DRIVER OPTIONS.

DIM Entire fixture switches and dims together

DIM1 1% Dimming driver, 0-10V

Driver with 12V auxiliary power, without external dimming wires [7]

TRIM

TRIM TYPE AND DISTRIBUTION [9] (Example Uplight/Downlight: LW/LM)

TRIM TYPE DISTRIBUTION

Uplight Uplight L Flush lens [13] W 50° Wide M 30° Medium Downlight

O Open reflector Downlight L Flush lens W 50° Wide R Regressed lens 30° Medium N 20° Narrow 14° Narrow spot [14]

REFLECTOR FINISH [10]

Downlight Open Trim Types

Clear semi-specular anodize Satin-glow anodize

GD Gold anodize

CG Champagne gold anodize PW Pewter anodize

SPC Clear specular anodize Rose gold anodize

Downlight Lens Trim Types

Clear semi-specular powder coat

White texture powder coat Black texture powder coat Bronze texture powder coat BL

NK Nickel texture powder coat

Silver texture powder coat SV

ΑL Silver sparkle aluminum

TRIM OPTIONS

AD Diffuse acrylic lens [11]

Diffuse 1/8" polycarbonate lens [12] PD

MOUNTING

MOUNTING TYPE [15]

WM Wall mount

NOTES

- See page 4 for HOUSING FINISH DETAILS
- Painted driver box available, specify RDB/BLK or RDB/WHT.

 Max remote distance 50', including suspension length. Large remote box provided.

 EM light defaults to downlight output. Specify CEC in option code when California

 Energy Commission regulations are required. See page 3 for EMERGENCY BATTERY
- Lumen output based on L Trim Type, W Distribution and WH Reflector Finish, 80 CRI/3500K CCT. Actual performance may vary +/-5%. See page 2 for FIXTURE PERFORMANCE DATA. DA Driver only. See page 5 for AVI-ON BLUETOOTH WIRELESS CONTROL DETAILS.
- DA Driver only

- 7 Avi-on and Lutron Athena Controls only.
 8 Not available with EM batteries or DA drivers.
 9 Beam angle based on L Trim Type and WH Reflector Finish. Trim Type affects beam angle. See page 2 for FIXTURE PERFORMANCE DATA.
 10 Specified for Downlight Trim Type only. See page 4 for REFLECTOR FINISH DETAILS.
 11 Not available with 0 trim type. Downlight only. W Distribution only.
 12 Not available with 0 trim type. Downlight only. W Distribution only.
 13 Trim finish matches Housing Finish. Other colors available, consult factory.
 14 Not available with 950 CRI/CCT.
 15 See page 4 for RETAILS

- 15 See page 4 for FIXTURE DETAILS.

4CSD LED 4" Compact Direct/Indirect Cylinder – Square

FEATURES

- Engineered to deliver great performance in a sleek, space-saving design
- 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 14° and field changeable optics as wide as 50°
- Complement the architectural elements of any space with a multitude of housing and trim finishes
- Precision-engineered extruded aluminum housing and die-cast aluminum trim face for clean aesthetic
- Low UGR meets LEED and WELL requirements
- 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.
- OPEN REFLECTOR Low-iridescent anodized aluminum with top diffuser. 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 = 49,000 hours. Estimated L70 = 179,000 hours.
- MOUNTING Wall mount. Indoor applications only. Control, driver, and EM battery installed in remote mount box.
- - 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.
 - 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.

FIXTURE PERFORMANCE DATA

		DOWNLIGHT					UPLIGHT				
		FLUSH LENS		OPEN REF	OPEN REFLECTOR REGRESSE		ED LENS		FLUSH LENS		
	DIST.	WATTAGE	DELIVERED LUMENS	EFFICACY (lm/W)	DELIVERED LUMENS	EFFICACY (Im/W)	DELIVERED LUMENS	EFFICACY (lm/W)	WATTAGE	DELIVERED LUMENS	EFFICACY (Im/W)
	W	10.5	947	90	686	65	954	91	10.4	1078	104
2	М	10.5	950	90	650	62	936	89	10.4	1081	104
_	N	10.5	920	88	670	64	920	88	_	_	_
	S	14.1	1085	77	777	55	1089	77	_	_	_
	W	14.0	1292	92	936	67	1302	93	13.9	1471	106
112	М	14.0	1296	93	886	63	1277	91	13.9	1475	106
	N	14.0	1254	90	914	65	1255	90	_	_	_
	S	20.4	1440	71	1031	51	1445	71	_	_	_
	W	17.3	1602	93	1160	67	1614	93	17.2	1824	106
115	М	17.3	1607	93	1099	64	1583	92	17.2	1829	106
2	N	17.3	1555	90	1133	65	1556	90	_	_	_
	S	26.7	1783	67	1276	48	1789	67	_	_	_

Photometrics tested in accordance with IESNA LM-79. Results based on WH (L and R Trim Types) or CS (O Trim Type) Reflector Finish, W Distribution, 80 CRI/3500K CCT, average wattage for 120V 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 tables to calculate additional options.

MULTIPLIER TABLES

	COLOR TEMPERATURE		
	ССТ	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	

TRIM O	PTIONS	
CATALOG NUMBER	CONVERSION FACTOR	
AD	0.85	
PD	0.85	
DEAM ANGLE		

	SV [1]	0.81
1	AL [1]	0.86
1		n will also be onsult factory

REFLECTOR FINISH CATALOG CONVERSION NUMBER

CS

GD

CG

PW

SPC

RG

WH

CS [1]

BL [1]

BZ [1]

NK [1]

SG [1]

FACTOR

1.00

0.92

0.93

0.96

0.86

1.02

0.88

1.00

0.98

0.79

0.76

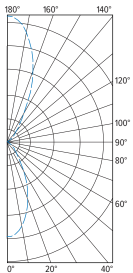
0.81

BEAM ANGLE

TRIM TYPE			
FLUSH	OPEN	REGRESSED	
50°	50°	55°	
30°	47°	30°	
20°	47°	20°	
14°	43°	14°	
	50° 30° 20°	50° 50° 30° 47° 20° 47°	

PHOTOMETRY

4CSDI-13-L12/835U/L12/835D-WHT-DIM1-UNV-OW/OW-CS-WM Total Luminaire Output: 2051 lumens; 28.2 Watts | Efficacy: 73 lm/W | 80 CRI; 3500K CCT

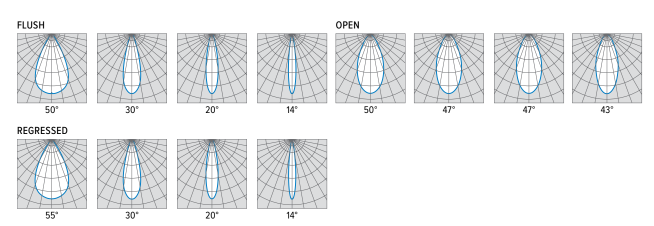


	VERTICAL ANGLE	HORIZONTAL ANGLE	ZONAL LUMENS	
	VERTICAL ANGLE	0°	ZUNAL LUMENS	
	0	1179		
	5	1152	106	
	15	918	254	
	25	572	261	
	35	260	170	
<u>S</u>	45	120	95	
	55	43	44	
1 2	65	1	6	
S	75	0	0	
2	85	0	0	
CANDLEPOWER DISTRIBUTION	90	0		
	95	1	2	
	105	1	3	
2	115	3	8	
	125	40	45	
	135	130	100	
	145	275	184	
	155	686	308	
	165	1178	322	
	175	1522	140	
	180	1563		

	ZONE	LUMENS	% FIXTURE
≿	0 - 30	621	30
ΔĀ	0 - 40	792	39
LUMEN SUMMARY	0 - 60	931	45
	0 - 90	938	46
	90 - 120	13	1
	90 - 150	342	17
	90 - 180	1113	54
	0 - 180	2051	100

_ 0°

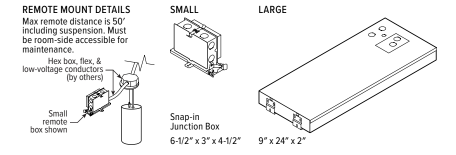
Wattage is for downlight or uplight components. Add wattages together for selected lumen packages to find total fixture



ADDITIONAL CONTROL/DRIVER OPTIONS

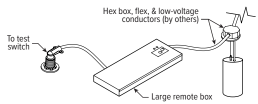
CONTROL/DRIVER	DESCRIPTION		RDB DETAILS BY LUMEN STOP [1]			
		L9	L12	L15	w/EM	
DIM	Dimming driver prewired for 0-10V low voltage applications; entire fixture switches and dims together	RIS	RIS	RIS	RIL	
DIMU/DIMD	Dimming driver prewired for 0-10V low voltage applications; up and down portions switch and dim separately	RIS	RIS	RIS	RIL	
DIM1	1% dimming driver prewired for 0-10V low voltage applications	RIS	RIS	RIS	RIL	
DIM1U/DIM1D	1% dimming driver prewired for 0-10V low voltage applications; up and down portions switch separately	RIS	RIS	RIS	RIL	
DIM LINE	Line voltage dimming driver (TRIAC and ELV compatible, 120V only)	RIS	RIS	RIS	RIL	
DIM LINEU/DIM LINED	Line voltage switching and line voltage dimming; up and down portions switch separately	RIS	RIS	RIS	RIL	
DMX	0.1% dimming driver for DMX controls	RIL	RIL	RIL	RIL	
DMX/DMX	0.1% dimming driver for DMX controls; up and down portions switch separately	RIL	RIL	RIL	RIL	
DALI	DALI dimming driver	RIL	RIL	RIL	RIL	
DALI/DALI	DALI dimming driver; up and down portions switch separately	RIL	RIL	RIL	RIL	
LDE1	Lutron Hi-lume 1% EcoSystem dimming LED driver	RIL	RIL	RIL	RIL	
LDE1/LDE1	Lutron Hi-lume 1% EcoSystem dimming LED driver; up and down portions switch separately	RIL	RIL	RIL	RIL	
AVI-LVFA/DA	Avi-on wireless fixture control for use with driver with 12V auxiliary power. Up and down switch together.	RIL	RIL	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.	RIL	RIL	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.	RIS	RIS	RIS	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.	RIS	RIS	RIS	RIL	

¹ If using two different stops for U/D, see highest lumen stop for RDB.



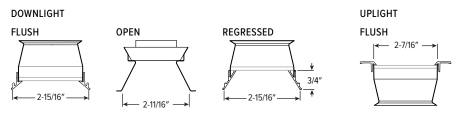
REMOTE MOUNT KEY		
RIS	RDB Required, Small Box	
RIL	RDB Required, Large box	

EMERGENCY BATTERY DETAILS

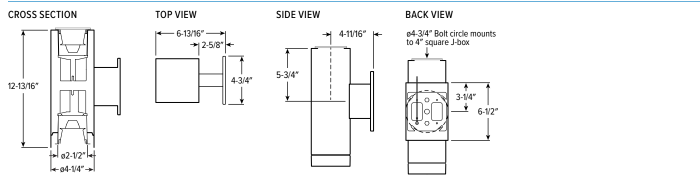




TRIM TYPE DETAILS



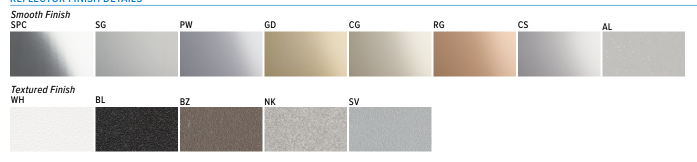
FIXTURE DETAILS



HOUSING FINISH DETAILS



REFLECTOR FINISH DETAILS



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

- 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

SYSTEM COMPONENTS





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

NETWORK

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