

CATALOG # PROJECT:

L30 - L40 Lumens shown















NEW CONSTRUCTION AND REMODEL

ORDERING EXAMPLE: 4DR - TL - L20/835 - OPTIONS - CONTROL/DIM - UNV 1-1 OW - OF - CS - TRIM OPTIONS - TRIM -

HOUSING

SERIES	LUMENS [1]	CRI	CCT	OPTIONS	CONTROL	DRIVER	VOLTAGE
4DR - TL TrimLock	L10 1,000lm ^[2] L15 1,500lm	9 90 ^[3]	27 2700K 30 3000K	See page 3 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 [10]
	L20 2,000lm L30 3,000lm		35 3500K 40 4000K	See page 3 for APERTURE ADAPTOR ORDERING INFO.	NoneAVI-LVFA Avi-on wireless fixture	DIM Dimming driver, 0-10V DIM1 1% Dimming driver, 0-10V	
	L40 4,000lm L50 5.000lm		50 5000K	SCA Sloped ceiling adapter [4] ATH Airtight construction	control [7] AWNR Lutron Athena wireless	DA Driver with 12V auxiliary power, without external	
	L60 6,000lm			F Fuse CP Chicago plenum (CCEA) [5]	node integral fixture control, RF only ^[8]	dimming wires [9]	
				SDT Stepdown transformer [6]			

TRIM [11]

TRIM TYPE

O Open reflector Open reflector with frosted top diffuser [12]

Flush lens

R Regressed lens

Angled lens [13] S Non-conductive flush lens for shower applications [14]

DISTRIBUTION See page 2 for

BEAM ANGLE. w Wide Medium [15] М Narrow [16] Wall wash [17] ww

FLANGE TYPE

OF 1/2" standard flange

SF 1/4" mud-in flange [18]

REFLECTOR FINISH

Open trim types CS Clear semi-specular anodize

Satin-glow anodize SG GD Gold anodize

CG Champagne gold anodize

PW Pewter anodize Clear specular anodize

RG Rose gold anodize White texture powder coat WH ΒI Black texture powder coat

Lens trim types Clear semi-specular CS powder coat White texture

powder coat ΒI Black texture powder coat

Black texture splay with white flange [19]

TRIM OPTIONS Smooth matte white trim flange ^[20] IP65 rated trim ^[21] MWT ΙP Diffuse acrylic lens [22] ΑD

PD Diffuse 1/8" polycarbonate lens [23] Wet location, covered ceiling listed [24] WFT/CC

Anti-microbial [25] AM

MOUNTING

MOUNTING TYPE [26]

N Open pan for new construction

IC-rated enclosure for new construction [28]

Remodel kit [29]

MOUNTING HARDWARE [27]

F1 Integral 2-position fixed pan bracket, universal bar hanger included [30]

BA1 Adjustable butterfly pan bracket, bar hanger not included [31]

CA1 Adjustable caterpillar pan bracket, universal bar hanger included [32]

NOTES

- Lumen output based on O Trim Type, W Distribution, CS Reflector Finish, 80 CRI/3500K CCT. Actual performance may vary +/-5%, see page 2 for FIXTURE PERFORMANCE DATA. Not available with EM/10W emergency batteries. Extended lead times may apply. Consult factory for availability.
- 9" aperture, specify degrees of slope in 5° increments, 05°-30°. Not available with I Mounting Type, S Trim Type, ATH, IP, or WET/CC Options. Painted white. Other colors available, consult factory. See page 4 for SLOPED CEILING ADAPTOR DETAILS.
- 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 EM batteries, DA, or DMX drivers.
- Trim ships separately.

- 12 WET/CC standard unless ordered with EM/RTS or SCA Options.
- L50 lumen package max.
- Available with WW Distribution only.
 W Distribution, OF Flange Type, WH Reflector Finish only.
 Standard with AD, IP and WET/CC Trim Options.
- 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 Lor R Trim Types.

 7 O and A Trim Types only.

 8 For use with mud-in plaster construction only, supplied with mud flange installation kit. See page 4 for FLANGE TYPE DETAILS. Not available with ATH or IP Options.
- R Trim Type only. Not available with MWT Trim Option.
- Not available with WH Reflector Finish, L or S Trim Types.
- L and R Trim Types only.

 Not available with O or F Trim Types. W and WW Distributions

- 23 Not available with O or F Trim Types. W and WW Distributions
- L50 lumen package max with O Trim Type.
 WH and BL Reflector Finishes only. Not available with S Trim
- 26 Mounting hardware required (N and I only), ordered separately, see MOUNTING HARDWARE ordering info. See page 5 for MOUNTING TYPE DETAILS.
- Additional mounting hardware options available. See page 5 for MOUNTING HARDWARE DETAILS.
- ²⁸ L20 lumen package max. L30 available, W Distribution only for lensed trims. Not available with EM batteries or Lutron Athena Controls.
- ²⁹ Also used in new construction sheetrock ceilings. Pan-less installation
- N and I Mounting Types only. I Mounting requires external
- N Mounting Type only.
- 32 N Mounting Type only



FEATURES

- Innovative TrimLock reflector retention system ensures trim remains flush with ceiling plane
- Beam angles ranging from 10° narrow to 65° wide for tailored performance
- Die-cast trim choices include flush, regressed or angled lens
- Fully room-side accessible
- Industry-leading efficacies as high as 114 lm/W
- New construction mounting pan, IC-rated, or pan-less remodel kit available
- Sloped adapter accommodates vaulted ceilings
- Optional non-conductive lens for shower applications
- IP65-rated die-cast trim includes easy-to-clean flush lens
- Contemporary design provides glare-free illumination for a soft ceiling appearance
- Low UGR meets LEED and WELL requirements
- Available on QuickShip
- Wireless in-fixture control solutions available
- Made Right Here® in the USA

SPECIFICATIONS

- HOUSING Die-cast aluminum trim housing and heat sink. Galvanized steel splice compartment with driver mounting plate/enclosure. Swing-out mounting arms field adjust for ceiling thickness from $1/2'' - 2 \cdot 1/4''$.
- TRIMLOCK Innovative TrimLock reflector retention system ensures the trim remains flush with the ceiling
- OPEN REFLECTOR Low-iridescent anodized aluminum. Clear semi-specular finish standard.
- LENSED TRIM Die-cast aluminum frame with microprismatic, acrylic lens.
- 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
- MOUNTING Recessed. 20 ga. galvanized steel mounting pan for new construction or IC-rated enclosure. Remodel kit option includes receiver bracket hardware. Minimum 24" O.C. marked spacing required for L50 and L60 lumen

- 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 option or F trim type.
 - IC-rated for direct contact with insulation when specified with I Mounting Type
 - City of Chicago Environmental Air approved when specified with CP option.
 - IP65 rated trim when specified with IP option
 - Complies with ASTM-E283 when specified with ATH option.
 - RoHS compliant.
 - Title 24 (JA8) compliant in select configurations, see cacertappliances.energy.ca.gov
 - Complies with the Buy American Act and other federal regulations. Request certification at hew.com/buy-american
- WARRANTY 5-year limited warranty, see hew.com/warranty

FIXTURE PERFORMANCE DATA

		OPEN REFLECTOR TRIM TYPE		FLUSH LENS TRIM TYPE		REGRESSED LENS TRIM TYPE		
	DISTRIBUTION	WATTAGE	DELIVERED LUMENS	EFFICACY (Im/W)	DELIVERED LUMENS	EFFICACY (Im/W)	DELIVERED LUMENS	EFFICACY (Im/W)
	W	9.0	1027	114	674	75	660	73
은	М	9.0	999	111	895	99	895	99
	N	9.0	1000	111	914	102	882	98
	W	13.9	1466	106	994	72	972	70
13	М	13.9	1471	106	1319	95	1319	95
	N	13.9	1473	106	1347	97	1300	94
	W	19.8	2005	101	1352	68	1323	67
L20	М	19.8	2002	101	1794	91	1795	91
	N	19.8	2004	101	1833	93	1769	89
	W	27.8	2985	107	2022	73	1979	71
L30	М	27.8	2900	104	2683	97	2685	97
	N	27.8	2734	98	2741	99	2646	95
	W	38.0	3979	105	2695	71	2638	69
P49	М	38.0	3865	102	3577	94	3579	94
	N	38.0	3644	96	3654	96	3527	93
	W	45.2	5124	113	3364	74	3292	73
22	М	45.2	4956	110	_	_	_	_
	N	45.1	4818	107	_	_	_	_
	W	57.6	6035	105	4016	70	3933	68
09T	М	57.6	6026	105	_	_	_	_
	N	57.6	6032	105	_	_	_	_

Photometrics tested in accordance with IESNA LM-79. Results based on O Trim Type, W Distribution, CS Reflector Finish, 80

- CRI/3500K CCT, 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.

MIII TIPI IFR TARI FS

MOLITI LILK TABLES						
	COLOR T	EMPERATURE				
	ССТ	CONVERSION FACTOR				
	2700K	0.92				
~	3000K	0.98				
80 CRI	3500K	1.00				
∞	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 OPTIONS					
CATALOG CONVERSION NUMBER FACTOR					
F	0.75				
S	0.85				
AD	0.85				
PD	0.85				
WET/CC	0.85				

	REFLEC	TOR 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		

	DL	0.17	
Σ	WH	1.00	
R TRIM	CS	0.98	
~	BL	0.79	

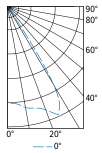
BEAM ANGLE

		TRIM TYPE [2]						
	0	O F L R						
W	65°	60°	50°	50°				
М	45°	50°	35°	30°				
N	10°	25°	25°	25°				

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

PHOTOMETRY

4DR-TL-L20/835-DIM-UNV-OW-OF-CS Report #: 20685; 12/13/18 | Total Luminaire Output: 2005 lumens; 19.8 Watts | Efficacy: 101.0 lm/W | 83.1 CRI; 3472K CCT



_			
	VERTICAL ANGLE	HORIZONTAL ANGLE 0°	ZONAL LUMENS
8	0	1810	
15	5	1864	178
	15	1960	556
	25	2231	1033
CANDLEPOWER DISTRIBUTION	35	307	193
	45	44	35
副	55	11	10
틸	65	1	1
2	75	0	0
	85	0	0
	90	0	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 40	1959	98
NS	0 - 60	2004	100
¥	0 - 90	2005	100
3	0-180	2005	100

PHOTOMETRY CONTINUED ON NEXT PAGE.



OPEN (O) **OPEN TOP DIFFUSER (F)** 65° Wide Wall Wash 25° Narrow 50° Medium FLUSH (L) ANGLED (A) REGRESSED (R)

50° Wide

30° Medium

EMERGENCY BATTERY OPTIONS

35° Medium

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

CATALOG NUMBER	DESCRIPTION
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	
EM/10W	10-watt emergency battery [1]
EM/10W/RTS	10-watt emergency battery with regressed test switch [2]
EM/10W/IPRTS	10-watt emergency battery with IP65 rated regressed test switch [3]

25° Narrow

25° Narrow

- Not available with S Trim Type or IP Trim Option. Not available with S Trim Type, IP or WET/CC Trim Options. Must specify IP Trim Option.

MOUNTING DETAILS

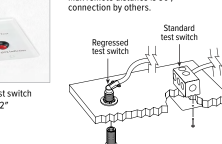
50° Wide



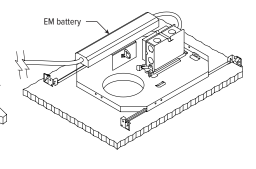
Regressed test switch ø1-3/4"



Standard test switch 2-3/4" x 4-1/2"



Max remote distance is 50',



Wall Wash

APERTURE ADAPTOR ORDERING INFO

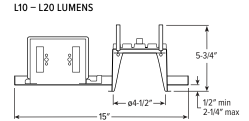
	ORDERING EXAMPLE: 4DR - GR - 0575 - WHT							
SERIES		CATALOG NUMBER	CATALOG NUMBER CEILING CUTOUT		FINISH			
4AR 4DR 4DS 4PR 4PS	6AR 6DR 6DS 6PR 6PS 8DR	GR	Specify ceiling cutout in 1/8" increments. Example: 5.75" = 0575 See Kit Components for application limits.	CS WH BL	Clear semi-specular powder coat White texture powder coat Black texture powder coat			

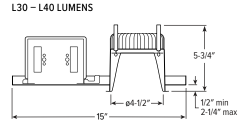
Adaptor (goof ring) corrects ceiling cutout errors during remodel downlight installation.

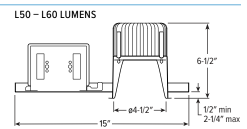
Additional finishes available, consult factory.

For limitations and instructions, see hew.com/aperture-adaptor.pdf

CROSS SECTIONS

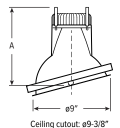








SLOPED CEILING ADAPTOR DETAILS



		A (HEIGHT)					
LUMENS	5°	5° 10° 15° 20° 25° 30°				HEIGHT	
L10 - L30	8-13/16"	8-15/16"	9″	8-15/16"	8-7/8"	8-11/16"	9-1/4"
L40 - L60	9-9/16"	9-11/16"	9-11/16"	9-5/8"	9-1/2"	9-5/16"	10"
	•						

15° Shown

TRIMLOCK DETAILS





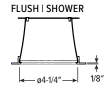


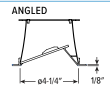
TRIM TYPE DETAILS

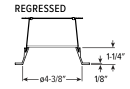
OPEN











FLANGE TYPE DETAILS

1/2" STANDARD

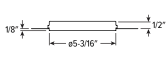




1/4" MUD-IN

Ceiling cutout: ø5-1/2"

MUD FLANGE MOUNTING KIT (SLIM FLANGE TYPE)





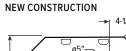
REFLECTOR FINISH DETAILS

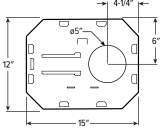
SPC	SG	PW	GD	CG	RG	CS	WH	BL
Clear specular	Satin glow	Pewter	Gold	Champagne gold	Rose gold	Clear semi-specular	White	Black

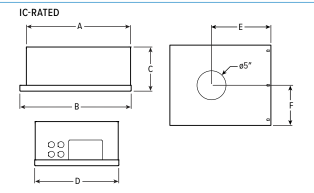
SEE NEXT PAGE FOR MOUNTING DETAILS.



MOUNTING TYPE DETAILS



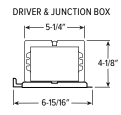


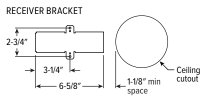


	LENGTH					
LUMENS	Α	В	С	D	E	F
L10 - L20	15-3/16"	16"	6-3/8"	12-1/8"	9-1/2"	6-1/16"
L30	16-5/8"	17-1/2"	7-7/8"	14"	10-1/4"	7"

REMODEL **CROSS SECTION** L30 – L40 lumens shown 5-3/4'

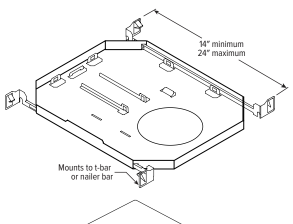
- ø4-1/2"





MOUNTING HARDWARE DETAILS

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



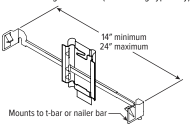
20

Mounts to t-bar or nailer bar





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)

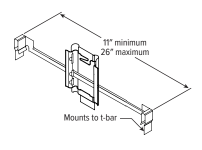
Mounts to t-bar or nailer bar

12" minimum

24" maximum



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



F1 with I Mounting Type

14" minimum 24" maximum



AVI-ON BLUETOOTH WIRELESS CONTROL DETAILS

FEATURES

Simple

- Gateway-free distributed control
- 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

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

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
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				
AVI-RAB-LTE Remote a AVI-NTM Network t		e access bridge rk time manager with battery backup		
CEILING MOUNT SENSORS				
AVI-KIT-SEN-I AVI-KIT-SEN-I		R motion and ultrasonic sensor kit R motion and photocell sensor kit		

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

ADDITIONAL CONTROL/DRIVER OPTIONS

Lumen restrictions apply: L40 max for DMX driver, L40 max for Lutron drivers, L50 max for DALI driver, L15 min to L60 max for DIM LINE driver. R mounting type requires top access with DMX controls. R Mounting Type not available with FCJS controls. R Mounting Type requires 12" minimum plenum depth when specified with VRF/DBI controls. 347V may require stepdown transformer, see product builder at hew.com/product-builder. I Mounting Type not available with Lutron controls.

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-OEM-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		