



VOLTAGE

120 120V

277 277V

UNV 120-277V

347 347V [16]





CATALOG #:	 	 	
TYPE:		 	
PROJECT:			

FEATURES

- Ideal for schools, hallways, stairwells, dormitories, locker rooms, or vandal prone areas
- Heavy-duty marine grade aluminum housing, die-cast end caps, and extremely durable impact-resistant polycarbonate lens add strength and durability
- Tamper-resistant #8 snake eye screws provided to protect against vandals
- Optional occupancy sensor available for use in stairwells and low traffic areas
- Designed for surface, wall, pendant, or vandal-resistant corner mount
- ADA compliant in wall mount applications
- Features easy row mount capability with integral alignment pieces
- Multiple dimming protocols available
- Made Right Here® in the USA

SPECIFICATIONS

- HOUSING Marine grade aluminum. Extruded housing with die-cast end caps.
- SHIELDING UV stabilized polycarbonate lens, .150" thick with .040" matte white acrylic underlay to minimize pixelation.
- REFLECTIVE SURFACES 92% minimum average reflective white powder coat on interior components.
- FINISH Textured matte white polyester TGIC powder coat bonded to phosphatefree, multi-stage pretreated metal. All parts painted after fabrication to facilitate installation, increase efficiency, and inhibit corrosion.
- ELECTRICAL High quality mid-power LED board. Rated for 50,000 hours at 70% lumen maintenance (L70). Listed for 25°C ambient operating temperature.
- MOUNTING Surface (ceiling or wall) or suspended (hanging hardware required).
- LISTINGS cETLus conforms to UL STD 1598. Certified to CAN/CSA STD C22.2 No. 250.0. Suitable for damp locations.
- WARRANTY 5-year limited warranty, see hew.com/warranty.

ORDERING EXAMPLE: AVX - 4 - L100/835 - CPC - OPTIONS - DIM - UNV

ORDERING INFO

SERIES	LENGTH	LUMEN	IS ^[1]	CRI	CCT	SHIELDING
AVX	2 2' 4 4' 8 8' ^[2]	2' L25 L42 4' L36 L62 L82 L100 8' L72 L124 L164	2,500lm 4,200lm 3,600lm 6,200lm 8,200lm 10,000lm 7,200lm 12,400lm 12,400lm 20,000lm	8 80 9 90 ^[3]	27 2700K 30 3000K 35 3500K 40 4000K 50 5000K	CPC Clear, UV stabilized polycarbonate, .150" thick WPC White, UV stabilized polycarbonate, .150" thick
			20,000			

OPTIONS [4]

EM/10WRM Remote mount 10-watt emergency battery [6] EM/10WLP Low profile 10-watt emergency battery [7 Two circuit quick-connect wiring harness [8] C2_ Additional lower lumen packages available. [9] Example: 9,000 nominal lumens = AVX-4-L100/835-(L90). (L__)

TPSN-8 #8, tamper-resistant (snake eyes) tool [10] AVX-4 CMB 4', vandal-resistant corner mount [11]

OCCUPANCY SENSORS [12]

OCCLV OSF10-10W-_ Passive Infrared (PIR) sensor

OCCWS FS-505-PP-___ Ultrasonic low voltage sensor with power pack

MOUNTING (EXAMPLE: AC(Y12)/D48) [13]

ADJUSTABLE AIRCRAFT CABLE [14]

Prefix Type Length AC(Y12)/ D 1" grid & hardpan **24** 24" N 9/16" grid 48 48" S Slot grid **96** 96"

PENDANT MOUNT [15]

SWS(AV)12 Pendant swivel stem mount with 12" stem SS(AV)12 Pendant stem mount with 12" stem

NOTES

- Nominal lumen output based on 3500 CCT and CPC shielding Actual lumens may vary +/-5%. See page 2 for FIXTURE PERFORMANCE DATA. Additional lumen packages available, see
- Two 4' units end-to-end.

 Extended lead times may apply. Consult factory for availability.

 See page 3 for FINISH OPTIONS.

- See page 2 for ADDITIONAL DRIVER OPTIONS.
- 2' only
- 4' and 8' only.
- See page 3 for QUICK-CONNECT OPTIONS.

 Specify in increments of 100 nominal lumens. Option must be specified with next higher lumen package.
- 10 Tamper-resistant (TPSN-8) tool must be ordered separately.

DRIVER [5]

DRV Non-dimming driver

DIM Dimming driver

- Please specify quantity required per project.
 See page 3 for CORNER MOUNT DETAILS.
 Must specify 120V or 277V. Factory-installed. Not available with EM battery in 2' units. See page 2 for OCCUPANCY SENSOR DETAILS.
- Required with suspended mount fixtures.
- Units specified with ACF(Y12)__ require cord. See page 3 for CORD FOR SUSPENDED PRODUCT.
- Two stem sets required for 2' and 4' fixtures; three stem sets required for 8'. One additional stem set required for each 4' length when row mounted.
- Not available with EM drivers.



FIXTURE PERFORMANCE DATA

	LED PACKAGE DELIVERED		D LUMENS	WATTAGE	EFFICACY (Im/W)	
	LED PACKAGE	CLEAR (CPC)	WHITE (WPC)	WATTAGE	CLEAR (CPC)	WHITE (WPC)
2,	L25	2420	1670	21	113	78
7	L42	4279	2953	37	114	79
	L36	3677	2537	31	118	81
à	L62	6253	4315	57	109	75
4	L82	8302	5728	71	117	81
	L100	9893	6750	88	112	77
	L72	7221	4982	61	119	82
ò	L124	12507	8630	115	109	75
∞	L164	16603	11456	141	117	81
	L200	20153	13906	177	114	79

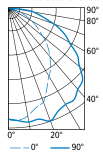
- Photometrics tested in accordance with IESNA LM-79. Results shown are based on 25°C ambient temperature.
- Wattage shown is average for 120V through 277V input.
 Results based on CPC shielding, 3500K, 80 CRI, actual lumens may vary +/-5% Use multiplier table to calculate additional options.

MULTIPLIER TABLE

	COLOR TEMPERATURE					
	CCT	CONVERSION FACTOR				
	2700K	0.97				
~	3000K	0.99				
80 CRI	3500K	1.00				
∞	4000K	1.03				
	5000K	1.06				
	2700K	0.80				
~	3000K	0.82				
90 CRI	3500K	0.83				
ಹ	4000K	0.86				
	5000K	0.89				

PHOTOMETRY

AVX-4-L62/835-CPC Total Luminaire Output: 6253 lumens; 110 Watts | Efficacy: 57 lm/W | 80 CRI; 3500K CCT



	VERTICAL	HOF	ZONAL		
	ANGLE	0°	45°	90°	LUMENS
8	0	2043	2043	2043	
5	5	2055	2067	2083	196
CANDLEPOWER DISTRIBUTION	15	1887	2003	2110	569
S	25	1616	1862	2105	861
2	35	1326	1721	2053	1048
8	45	985	1516	1882	1104
Ĭ,	55	663	1185	1508	987
ᅙ	65	395	855	1110	765
CA	75	149	480	662	464
	85	24	199	337	205
	90	6	94	189	

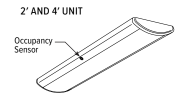
LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 30	1627	26
SU	0 - 40	2676	43
핇	0 - 60	4766	76
≧	0 - 90	6201	99
	0 - 180	6253	100

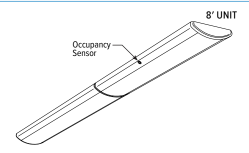
ADDITIONAL DRIVER OPTIONS

 $\underline{\mbox{Note: Lumen restrictions apply, consult product builder at hew.com/product-builder.}}$

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 (Must specify 120V or 277V only)		
SD40	40% step-dimming driver		
SD50	50% step-dimming driver		
DALI	DALI dimming driver		
LTE LINE Lutron Hi-lume 1% 2-wire dimming driver forward phase line voltage controls (120V only)			
LDE1	Lutron Hi-lume 1% EcoSystem dimming LED driver		
LDE5	Lutron 5-Series 5% EcoSystem dimming LED driver		
ELDO SOLOB	EldoLED Solodrive, 0.1% dimming driver for 0-10V controls		
ELDO SOLOB DALI EldoLED Solodrive, 0.1% dimming driver for DALI controls			
ELDO ECO1	EldoLED Ecodrive, 1% dimming driver for 0-10V controls		
ELDO ECO1 DALI	EldoLED Ecodrive, 1% dimming driver for DALI controls		

OCCUPANCY SENSOR DETAILS

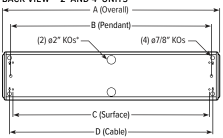






FIXTURE DETAILS

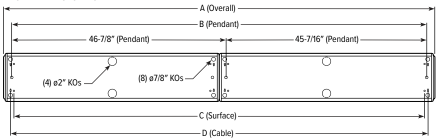
BACK VIEW - 2' AND 4' UNITS



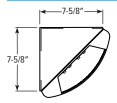
	ACTUAL LENGTHS				
DIMENSION TYPES	2' UNIT	4' UNIT	8' UNIT		
A (Overall)	25-3/4"	48-1/16"	95-9/16"		
B (Pendant)	23-1/4"	45-7/16"	92-5/16"		
C (Surface)	21-1/2"	44"	91-1/2"		
D (Cable)	23"	46"	93-1/2"		

^{* 2&}quot; KOs not available in 2' fixture length with EM option.

BACK VIEW - 8' UNITS



CORNER MOUNT DETAILS



CORD FOR SUSPENDED PRODUCT

Units specified with ACF(Y12)__ require cord. Please specify cord type using ordering information below.

EXAMPLE: S 24 3 8 / W						
CORD TYPE	LENGTH	# OF COND.	WIRE SIZE	COLOR		
S	24 24" 48 48" 96 96"	3 4 5	8	/W White /B Black		

FINISH OPTIONS

WHITE	BLACK	BRONZE	NICKEL	SILVER	ALUMINUM

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.

QUICK-CONNECT OPTIONS

Note: Quick connect wiring required for row mounting. Length restrictions may apply, consult product builder at hew.com/product-builder.

DESIGNATION	NUMBER OF WIRES (EXCLUDING GROUND)	WIRE COLORS	WIRE COLOR/POWER SUPPLY FACTORY CONNECTIONS	TYPICAL USE
C2B	3	White, Black, Red	White, Black	Alternating Circuits
C2BR	3	White, Black, Red	White, Black, Red	ON/OFF Switching (DRV) or Line Voltage dimming (DIM LINE) when equipped w/EM Power Supply (EM/10W)
C2R	3	White, Black, Red	White, Red	Alternating Circuits
C2BW/RY	5	White, Black, Red, Gray, Green	White, Black/Red, Gray	0-10V 4-wire Low Voltage Dimming (DIM)