





VOLTAGE

120 120V

277 277V

UNV 120-277V

FEATURES

- Support human-centric design with adaptive, individualized lighting using tunable white light
- Attractive, efficient, multi-purpose fixture delivers comfortable, uniform illumination
- Tailor ambient, exam, reading and night light output with eight configurations
- Accommodate equipment with 2x4 and split 2x2 fixtures
- Various LED combinations result in pleasing, energy-efficient ambient illumination and necessary light levels for exam purposes
- Anti-microbial white finish standard
- Fixture to grid gasketing standard
- Room-side access without the use of tools
- Optional low-voltage controller allows for bedside lighting control
- Double-gasketed sani-shield option protects fixture from contaminants while simplifying maintenance and cleaning
- Maximize energy savings with efficacies as high as 113 lm/W
- Made Right Here® in the USA

SPECIFICATIONS

- HOUSING .040" formed aluminum.
- SHIELDING Frosted, ribbed acrylic diffusers.
- FINISH Highly-reflective non-glare matte white anti-microbial powder coat bonded to phosphate-free, multi-stage pretreated metal. All parts painted after fabrication to facilitate installation, increase efficiency, and inhibit corrosion.
- ELECTRICAL High-quality mid-power LED board. L70 > 60,000 hours per IES TM-21. Tunable White products use LEDs of multiple CCTs and may produce a perceptibly different shade of white from single-CCT products at the same CCT. All CCTs are within 3 MacAdam ellipses.
- MOUNTING NEMA Type "G" 15/16" or 1" grid standard. For NEMA Type "NFG" and "SG" 9/16" grid installations, specify EQCLIPS option. Flange installation available, shipped separately: see page 4 for DRYWALL KIT (DFK) OPTIONS.
- LISTINGS
 - cCSAus certified as luminaire suitable for dry or damp locations.
 - City of Chicago Environmental Air approved when specified with CP option.
 - 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.

ORDERING EXAMPLE: AMD 4AERN G - L44/8TW - A - OPTIONS - DALI - UNV

ORDERING INFO

SERIES STYLE CEILING TYPE [1] LUMENS [2] CRI CCT **SHIELDING** Specified for ambient 8 80 Tunable white (3000K-5000K) AMD See table below G 15/16" or 1" grid A Frosted, for style options compartment only. 9 90 [3] ribbed acrylic See table below for diffusers Tunable white (2700K-6500K)

CONTROL

DALI Driver prewired for DALI

DMX Driver prewired for DMX

tunable white 1%.

DIM Dimming driver with(1) 0-10V

Lutron T-Series 2-channel

signal to control dimming and (1) 0-10V signal to control CCT

applications

applications

OPTIONS [4]

See page 4 for LOW-VOLTAGE CONTROLLER OPTIONS.

EM/10W 10-watt emergency battery [5] EQCLIPS Earthquake clips. [6]

GLR Fuse, fast blow, one per driver [7]

Sani-shield acrylic cover with double gasket. [8] SS SS/PC Sani-shield polycarbonate cover with double gasket. [9]

(L__)

Additional lower lumen packages available Example: 3,500 lumens = MD4AG-4-L44/8TW-A-(L35) [10]

ΑN Amber night light Chicago Plenum (CCEA)

CONFIGURATIONS [11]

STYLE	CONFIGURATION	AMBIENT NOM. LUMENS	EXAM LUMENS	READING LUMENS	NIGHT LUMENS	WIRING COMP.
2AE		L27 2,700	4,000			
ZAE		L44 4,400	4,000	_	_	ı
2ARW		L27 2,700		1,700		_
ZARW		L44 4,400	_	1,700	_	>
2ARN	00	L27 2,700		1,700	100	-
ZAKN		L44 4,400	_			
4AE		L27 2,700	8,000			
4AE		L44 4,400				ĺ
4AERW		L27 2,700	8,000	1,700		_
HALKIV		L44 4,400	8,000	1,700	_	*
4AERN		L27 2,700	8,000	1,700	100	
HAERIN		L44 4,400	8,000	1,700		1
2AE+2ERW		L27 2,700	8,000	1,700		✓
ZME · ZERW		L44 4,400	8,000	1,700	_	*
2AE+2ERN	0	L27 2,700	8,000	1,700	100	
ZAE+ZEKN		L44 4,400	٥,000	1,700	100	_

NOTES

- See page 4 for DRYWALL KIT (DFK) OPTIONS. See page 3 for FIXTURE DETAILS. Lumens output based on 80 CRI/4000K CCT. Actual
- performance may vary +/-5%, see page 2 for FIXTURE PERFORMANCE DATA. Additional lumen packages available, see Options.

- Options.

 Extended lead times may apply. Consult factory for availability.

 See page 4 for GASKETING DETAILS.

 Ambient compartment only.

 4 per fixture. Optional for 1" grid installations. Required for 9/16" arid mounting.
- Specify voltage.
- Increases fixture depth. Reduces lumen output by 10%. See page 3 for CROSS SECTIONS. See page 4 for
- GASKETING DETAILS.
 Increases fixture depth. Reduces lumen output by 10%.
 See page 3 for CROSS SECTIONS. See page 4 for GASKETING DETAILS.
- Specify in increments of 100 nominal lumens. Option must be specified with next higher lumen package.
- See page 3 for STYLE CONFIGURATION DETAILS. For additional lumen packages or configurations, consult factory.

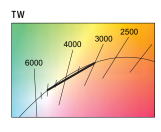


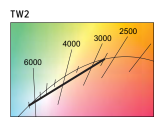
FIXTURE PERFORMANCE DATA

	STYLE	LED PACKAGE	DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)	SYSTEM WATTAGE TOTAL	SYSTEM EFFICACY TOTAL
	Α	L27	2730	28.0	98	68	100
2AE	Α	L44	4477	42.6	105	82	104
	Е	_	4061	39.8	102	_	_
	Α	L27	2759	26.2	105	44	102
2AR	Α	L44	4498	43.1	104	61	103
	R	ı	1772	18.1	98	ı	ı
	Α	L27	2759	26.2	105	56	83
2ARN	Α	L44	4498	43.1	104	73	87
Z	R	_	1772	18.1	98	_	_
	N	ı	106	11.8	9	ı	ı
	Α	L27	2759	26.2	105	82	111
4AE	Α	L44	4498	43.1	104	99	109
	Е	ı	6351	56.1	113	ı	ı
	Α	L27	2730	28.0	98	182	60
4AER	Α	L44	4477	42.6	105	197	64
4	Е	ı	6351	56.1	113	ı	ı
	R	ı	1772	98.1	18	ı	ı
	Α	L27	2730	28.0	98	194	57
z	Α	L44	4477	42.6	105	209	61
4AERN	Е	_	6351	56.1	113	_	_
4	R	_	1772	98.1	18	_	_
	N	ı	106	11.8	9	ı	ı
~	Α	L27	2730	28.0	98	182	60
2AE+2ER	Α	L44	4477	42.6	105	197	64
常	Е	_	6351	56.1	113	_	_
.,	R	_	1772	98.1	18	_	_
	Α	L27	2730	28.0	98	194	57
N.	Α	L44	4477	42.6	105	209	61
2AE+2ERN	Е	-	6351	56.1	113		
Z Z	R	ı	1772	98.1	18		
	N	_	106	11.8	9	_	_

MULTIPLIER TABLE

	COLOR TEMPERATURE						
	ССТ	CT TW		TV	TW2		
	CCI	LUMENS	WATTAGE	LUMENS	WATTAGE		
	2700K	_	_	0.93	1.02		
	3000K	0.95	1.04	0.95	1.01		
80 CRI	3500K	0.98	1.02	0.98	1.00		
8	4000K	1.00	1.00	1.00	1.00		
	5000K	0.96	1.04	1.02	1.00		
	6500K	_	_	1.01	1.04		
	2700K			0.81	1.02		
	3000K	0.83	1.04	0.83	1.02		
-							
90 CRI	3500K	0.86	1.02	0.86	1.00		
8	4000K	0.88	1.00	0.88	1.00		
	5000K	0.84	1.04	0.89	1.00		
	6500K	_	_	0.88	1.04		



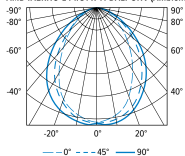


- Photometrics tested in accordance with IESNA LM-79. Results based on 80 CRI/4000K CCT, average wattage for 120V through 277V input, and 25°C ambient temperature. Actual performance may vary +/-5%.
- To calculate lumen output in emergency mode, multiply the battery wattage by the efficacy.

 Use multiplier table to calculate additional options.

PHOTOMETRY

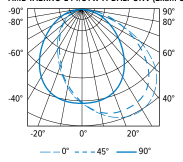
AMD4AERNG-L44/8TW-A-DALI-UNV (Ambient Only) Total Luminaire Output: 4477 lumens; 42.6 Watts | Efficacy: 105.1 lm/W | 80 CRI; 4000 CCT



	VERTICAL ANGLE		ZONAL LUMENS				
	VERTICAL ANGLE	0°	45°	90°	135°	180°	ZUNAL LUMENS
DISTRIBUTION	0	1856	1856	1856	1856	1856	
5	5	1846	1842	1850	1856	1859	175
몵	15	1692	1720	1765	1785	1788	497
S	25	1479	1533	1608	1626	1605	732
	35	1226	1313	1409	1432	1384	850
M	45	945	1063	1166	1155	1069	838
CANDLEPOWER	55	617	743	816	821	715	681
ᅙ	65	363	468	431	528	431	449
CA	75	166	190	155	208	189	205
	85	45	41	32	38	39	49
	90	0	0	0	0	0	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 30	1405	31
S	0 - 40	2255	50
핕	0 - 60	3774	84
≧	0 - 90	4477	100
	0 - 180	4477	100

AMD4AERNG-L44/8TW-A-DALI-UNV (Exam Only) Total Luminaire Output: 6351 lumens; 56.1 Watts | Efficacy: 113.3 lm/W | 80 CRI; 4000 CCT

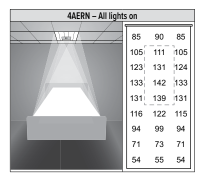


	VERTICAL ANGLE		HOR	IZONTAL AI	NGLE		ZONAL LUMENS
	VERTICAL ANGLE	0°	45°	90°	135°	180°	ZONAL LUMENS
8	0	2726	2726	2726	2726	2726	
15	5	2676	2672	2665	2668	2668	254
DISTRIBUTION	15	2533	2506	2476	2499	2526	712
<u>S</u>	25	2231	2174	2122	2162	2212	1011
	35	1907	1862	1813	1853	1883	1158
EPOWER	45	1526	1557	1561	1533	1496	1171
ı H	55	1038	1135	1115	1122	1013	976
CANDLI	65	656	732	617	714	635	664
ব	75	321	301	221	293	307	318
	85	92	79	70	75	83	87
	90	0	0	0	0	0	

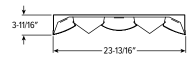
LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 30	1977	31
S	0 - 40	3135	49
핇	0 - 60	5282	83
乡	0 - 90	6351	100
	0 - 180	6351	100

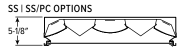


FOOTCANDLE ESTIMATOR & DISTRIBUTION



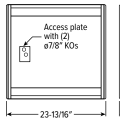
CROSS SECTIONS

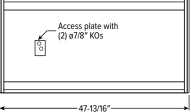




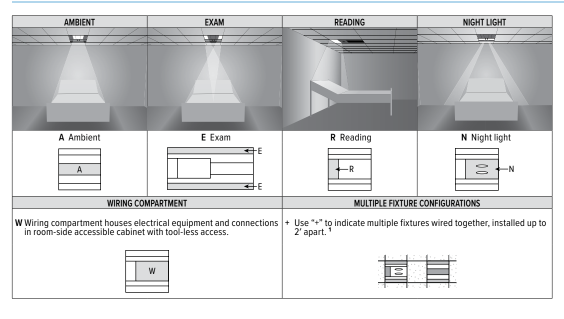
FIXTURE DETAILS

BACKVIEW





STYLE CONFIGURATION DETAILS



Some fixture configurations do not allow all drivers to be located within the night light or wiring compartment. Drivers and electrical connections will be located in primary fixture or wiring compartment (when "W" or "+" is specified) as space allows.



LOW-VOLTAGE CONTROLLER OPTIONS

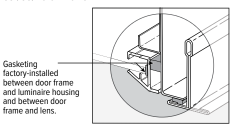
LVC wall plate accessories available, see hew.com for details.

EXAMPLE: LVC3A/R/N						
CONTROLLER		LOAD 1		LOAD 2		LOAD 3
LVC1 1-circuit	A N R E	Ambient Night Reading Exam				
LVC2 2-circuit	A/ R/	Ambient Reading	A N R E	Ambient Night Reading Exam		
LVC3 3-circuit or dimming control				Ambient Night Reading Exam ng, 0-10 dimming ¹ equential switching	N E	Night Exam

- Smooth dimming of the load utilizing a single, dry contact, momentary, normally open switch which will dim from 25% up to 100% while holding down the switch.
- ² Alternating off and on of (2) loads with multiple cycles of one switch.

GASKETING DETAILS

SS | SS/PC OPTIONS

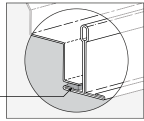


STANDARD GASKETING

Gasketing provided by factory and field installed between bottom perimeter of fixture and T-bar ceiling seals plenum

dust from the room.

T-bar



Drywall Between bottom perimeter of



DRYWALL KIT (DFK) OPTIONS

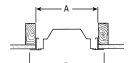
ORDERING INFO

EXAMPLE: DFK - 24 48 W						
SERIES WIDTH LENGTH			FINISH			
DEK D	24 2'	24 2'	W White			
DFK Drywall kit	24 2′	48 4'	AMW Anti-microbial white			

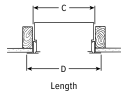
INSTALLATION DIMENSIONS

NOMINAL	ROUG	GH-IN	FINISH TRIM SIZE		
SIZE	WIDTH (A)	LENGTH (C)	WIDTH (B)	LENGTH (D)	
2' x 2'	24-3/8"	24-3/8"	25-5/16"	25-5/16"	
2' x 4'	24-3/8"	48-3/8"	25-5/16"	49-5/16"	

TYPICAL INSTALLATION Refer to table for dimensions.



Width





When using the DFK with Williams AMD fixture, the structure surrounding the DFK at each end of fixture is to extend no more than 1-1/2" from the bottom of the "T" as shown.

CONTROL DETAILS

DIM	DALI	DMX	LUTRON T-SERIES
DIM (Int) + ———————————————————————————————————	DALI + Fixture 1	RJ45 Ports Fixture (Master)	T1 Fixture