

CATALOG #:		
Туре:		
PROJECT:		

FEATURES

- Tunable white from 3000K to 5000K CCT, minimum 80 CRI
- Specify as a single fixture or in pairs to customize ambient, exam, and reading light output
- Illuminate exam surfaces asymmetrically when installed in pairs and meet IESNA quidelines
- Fixtures can be installed to allow maintenance access without working directly over patient beds
- Optional low-voltage controller allows for bedside lighting control
- Double-gasketed sani-shield protects fixture from dust, bugs and other contaminants while simplifying maintenance and cleaning
- Anti-microbial white finish standard
- Quick-wire access plate in back of fixture housing for easy attachment of incoming power supply
- Made Right Here® in the USA

SPECIFICATIONS

- HOUSING 20-gauge die-formed and welded C.R.S.
- DOOR FRAME .050" extruded regressed aluminum frame with curved diffuse acrylic lens and clear acrylic sani-shield. Fully enclosed spring-loaded cam latches
- SHIELDING Internal curved diffuse ribbed acrylic with external clear, nonprismatic sani-shield lens
- FINISH 92% minimum average reflective 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 > 50,000 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 Designed for NEMA Type "G" 1" grid ceiling standard. For NEMA Type "NFG" and "SG" 9/16" grid installations, specify EQCLIPS option. Drywall kit (DFK) options available for flange applications, shipped separately.
- LISTINGS
 - cCSAus certified as luminaire suitable for dry or damp locations
- WARRANTY 5-year limited warranty, see hew.com/warranty

ORDERING EXAMPLE: MD 4+4AE G - 4 - L40/L100/8TW - A - OPTIONS - DALI - UNV

ORDERING INFO

LUMENS [2] **SERIES** STYLE CEILING TYPE [1] LENGTH COLOR SHIELDING MD See table below G NEMA Type "G", 4 4' See table below 8TW Tunable A Curved diffuse "SG", and "NFG' white (80 CRI, ribbed acrylic with 3000K-5000K) clear, acrylic lens

OPTIONS [3] CONTROL [4] **VOLTAGE** EM/10W 120 120V 10-watt emergency battery **DALI** Driver prewired for DALI applications GLR Fuse, fast blow [5] DIM Dimming driver with (1) 0-10V signal to 277 277V control dimming and (1) 0-10V signal to **EQCLIPS** Earthquake clips [6] **UNV** 120-277V control CCT Triple gasket [7] TG

DMX Driver prewired for DMX applications Drywall kit, 8" x 48", anti-microbial DFK-0848AMW PSQ Lutron T-Series 2-channel tunable white 1%. white [8]

CONFIGURATIONS

STYLE	DESCRIPTION	AMBIENT LUMENS	EXAM LUMENS	READING LUMENS	CONFIGURATION	
4A	Single fixture, ambient only			_		
4AR_	Single fixture, ambient & reading Specify fixture direction: ${\bf L}$ for Left and ${\bf R}$ for Right	L45 5,500	_	900		
4AE	Single fixture, ambient & exam			-		
4AER_	Single fixture, ambient, exam & reading Specify fixture direction: ${\bf L}$ for Left and ${\bf R}$ for Right	L20 2,000	L50 5,000	900		
4+4A	Pair of fixtures, ambient only	100 0000		-		
4+4AR	Pair of fixtures, ambient & reading	L90 9,000	_	1,900		
4+4AE	Pair of fixtures, ambient & exam	L40 4.000	L100 10.000	ı		
4+4AER	Pair of fixtures, ambient, exam & reading	L40 4,000	LIUU 10,000	1,900		

NOTES

- When using in NEMA Type "SG" or "NFG" applications, must kit (DFK), see OPTIONS.

 Lumens based on 4000 CCT. Actual lumens may vary +/-5%. See
- page 2 for FIXTURE PERFORMANCE DATA.
- Low-voltage controllers available, see page 3 for LOW-VOLTAGE CONTROLLER.
- See page 4 for CONTROL DETAILS.
- Specify voltage, one fuse required per driver.
- 2 clips per fixture. Optional for 1" grid installations. Required for
- 9/16" grid mounting.
 Field-installed, see page 3 for GASKETING DETAILS.
 Fixture must be installed prior to Drywall Kit (DFK). Must be ordered separately.

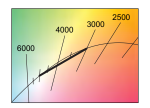


FIXTURE PERFORMANCE DATA

	STYLE	LED PACKAGE	DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)	SYSTEM WATTAGE	SYSTEM EFFICACY
MD4A	Α	L45	4,552	52.8	86.2	52.8	86.2
물	R	_	931	10.6	88.1	_	-
MD4+4A	Α	L90	9,104	105.7	86.2	105.7	86.2
MD4	R	_	1,863	21.1	88.3	_	_
щ	Α	L20/L50	2,027	25.0	81.1	79.6	88.8
MD4AE	E	L20/L50	5,041	54.6	92.3	79.0	88.8
Σ	R	_	931	10.6	88.1	_	_
ΑE	Α	L40/L100	4,054	50.0	81.1	159.7	88.5
MD4+4AE	E	L40/L100	10,083	109.7	91.9	159.7	88.5
Σ	R	_	1,863	21.1	88.3	_	_

MULTIPLIER TABLES

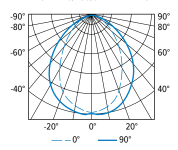
	CONVERSION FACTOR				
CCT	LUMENS	WATTAGE			
3000K	0.95	1.04			
3500K	0.98	1.02			
4000K	1.00	1.00			
5000K	0.96	1.04			



- 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 4000K, 80 CRI, actual lumens may vary +/-5%
- Use multiplier table to calculate additional options.
- When specifying fixtures with Reading compartment, add R wattage to system wattage to find total fixture wattage.

PHOTOMETRY

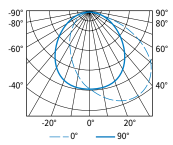
MD4AEG-4-L20/L50/8TW-A-DALI-UNV Ambient only Total Luminaire Output: 2027 lumens; 25 Watts | Efficacy: 81 lm/W | 80 CRI; 4000K CCT



	VERTICAL ANGLE	HORIZONTAL ANGLE				ZONAL LUMENS	
	VERTICAL ANGLE	0°	45°	90°	135°	180°	ZUNAL LUMENS
ᅙ	0	1052	1052	1052	1052	1052	
5	5	1034	1053	1068	1046	1037	100
DISTRIBUTION	15	950	1003	1035	984	961	280
S	25	776	886	935	860	793	397
2	35	575	722	791	655	568	426
8	45	402	527	584	432	354	373
CANDLEPOWER	55	258	340	361	229	187	266
夏	65	107	174	190	96	58	140
5	75	25	43	69	13	11	42
	85	0	2	5	1	1	4
	90	0	0	0	0	0	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
₹	0 - 30	776	38
S	0 - 60	1841	91
¥	0 - 90	2027	100
3	0 - 180	2027	100

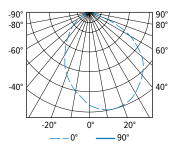
MD4AEG-4-L20/L50/8TW-A-DALI-UNV Exam only Total Luminaire Output: 5041 lumens; 54.6 Watts | Efficacy: 92 lm/W | 80 CRI; 4000K CCT



MENS

ZONE	LUMENS	% FIXTURE
0 - 30	1506	30
0 - 60	4314	86
0 - 90	5041	100
0 - 180	5041	100
	0 - 30 0 - 60 0 - 90	0 - 30

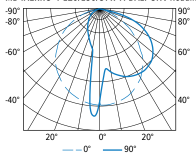
MD4AEG-4-L20/L50/8TW-A-DALI-UNV Ambient & Exam Total Luminaire Output: 7068 lumens; 79.6 Watts | Efficacy: 89 lm/W | 80 CRI; 4000K CCT



	VERTICAL ANGLE		HORIZ	ZONAL LUMENC				
	VERTICAL ANGLE	0°	45°	90°	135°	180°	ZONAL LUMENS	
8	0	2989	2989	2989	2989	2989		
DISTRIBUTION	5	3111	3099	3032	2829	2880	283	
물	15	3251	3214	2944	2464	2428	805	
<u>S</u>	25	3189	3145	2700	2016	1875	1194	
곮	35	2951	2897	2318	1539	1343	1391	
CANDLEPOWER	45	2569	2439	1814	1068	887	1366	
Ĭ.	55	1942	1823	1205	629	550	1117	
ᅙ	65	935	1103	667	307	238	675	
정	75	196	321	233	66	62	221	
	85	0	4	8	3	4	17	
	90	0	0	0	0	0		

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 30	2282	32
NS	0 - 60	6155	87
¥	0 - 90	7068	100
=	0 - 180	7068	100

MD4AERRG-4-L20/L50/8TW-A-DALI-UNV Reading Only Total Luminaire Output: 931 lumens; 10.6 Watts | Efficacy: 88 lm/W | 80 CRI; 4000K CCT



	VERTICAL		HORIZONTAL ANGLE						
	ANGLE	0°	45°	90°	135°	180°	LUMENS		
CANDLEPOWER DISTRIBUTION	0	472	472	472	472	472			
5	5	312	344	490	577	524	40		
₩	15	348	323	474	218	182	92		
[25	378	349	436	175	138	130		
몵	35	388	347	377	135	107	160		
∣≅	45	373	308	293	101	79	170		
<u> </u>	55	328	266	199	69	57	157		
호	65	251	192	98	41	35	118		
3	75	120	94	27	17	14	57		
	85	2	2	0	2	2	6		
	90	0	0	0	0	0			

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
≅	0 - 40	423	45
N	0 - 60	750	81
뿔	0 - 90	931	100
=	0 - 180	931	100

LOW-VOLTAGE CONTROLLER

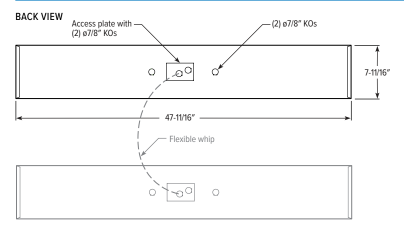
LVC wall plate accessories available, see hew.com for details.

EXAMPLE: LVC2A/E			
CONTROLLER	LOAD 1	LOAD 2	LOAD 3
LVC1 1-circuit	A Ambient R Reading E Exam		
LVC2 2-circuit	A/ Ambient R/ Reading	R Reading E Exam	
LVC3 3-circuit or dimming control	A/ Ambient R/ Reading DIMA/ Ambient, 0-10 dimming ¹ DIMR/ Reading, 0-10 dimming ¹	A/ Ambient R/ Reading E/ Exam	E Exam
	DIMA/DIMR Ambient and reading, 0-10 dimming ¹ SEQAR/ Ambient and reading, sequential switching ²		

Bedside switch used to control dimming only, color tuning performed by alternate 0-10V control source. DIM only, 120V or 277V only.

- 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.

FIXTURE DETAILS



4 + 4 combinations supplied with 9' master/satellite flexible whip between fixtures.

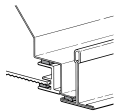
GASKETING DETAILS

DOUBLE GASKETING (STANDARD)



Gasketing is factory-installed continuously between door frame and luminaire housing; and between door frame and lens.

TRIPLE GASKETING (TG)



Gasketing is factory-installed continuously between door frame and luminaire housing; and between door frame and lens. Gasketing between bottom perimeter of unit (adjacent to T-bar or hardpan ceiling) is provided by factory and field installed.

CONTROL DETAILS

DIM (Int) + DIM (CCT) + DIM -	Fixture 1		
DALI			
DALI - DALI -	Fixture 1		
DMX			
RJ45 Ports (IN/OUT)	Fixture (Master)		
LUTRON T-SERIES			
T1 T2 ———	Fixture 1		