

CATALOG #:	 	 	
TYPE:			
PROJECT:		 	

FEATURES

- Designed with non-ferrous materials for MRI imaging suites
- IP65-rated die-cast trim includes easy-to-clean flush lens
- Slim 5" depth for minimal plenum space applications
- Beam angles ranging from 30° narrow to 85° wide for tailored performance
- Square shape accentuates architectural styles
- Spring clip retention system eliminates trim sag
- Contemporary design provides glare-free illumination for a soft ceiling appearance
- Industry-leading efficacies as high as 100 lm/W
- Fully room-side accessible

SPECIFICATIONS

- HOUSING Spun housing with forged aluminum heat sink. Aluminum splice compartment. Trim housing adjusts for ceiling thickness from 1/2" - 1-1/2".
- LENSED TRIM Die-cast aluminum frame with micro-prismatic, 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 splice compartment. Reported L70>55,000 hours. Reported L90>50,000 hours. Estimated L70 = 200,000 hours. Remote mounted driver enclosure required, ordered separately, must be located outside MRI room.
- MOUNTING Recessed. Aluminum mounting pan for new construction or IC-rated enclosure. Minimum 24" O.C. marked spacing required for L40 and L50 lumen packages. Remote mounted driver box must be located outside MRI room, RF filter required, provided by others.
- LISTINGS
 - cCSAus conforms to UL STD 1598; Certified to CAN/CSA STD C22.2 No. 250.0 for damp locations. LED light assembly conforms to UL 2108 for remote installation
 - Suitable for wet location under covered ceiling when specified with WET/CC
 - IC-rated for direct contact with insulation when specified with I Mounting Type. City of Chicago Environmental Air
 - approved when specified with CP option. Complies with ASTM-E283 when specified
 - with ATH option. RoHS compliant.
 - 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: M6PS - L40/835 - OPTIONS - LW - OF - WH - TRIM OPTIONS - N - F1M HOUSING -LMOUNT -_ TRIM _

HOUSING

SERIES	LUMENS [1]	CRI	CCT	OPTIONS
M6PS	L10 1,000lm	8 80	27 2700K	ATH Airtight construction
	L15 1,500lm	9 90 [3]	30 3000K	CP Chicago plenum (CCEA) [4]
	L20 2,000lm		35 3500K	
	L30 3,000lm		40 4000K	
	L40 4,000lm		50 5000K	
	L50 5.000lm [2]			

TRIM [5]

TRIM TYPE	DISTRIBUTION [6]	FLANGE TYPE	REFLECTOR FINISH	TRIM OPTIONS
L Flush lens	W 85° Wide M 35° Medium N 30° Narrow	OF 1/2" standard flange SF 1/4" mud-in flange ^[7]	CS Clear semi-specular powder coat WH White texture powder coat BL Black texture powder coat	. 2

MOUNTING

MOUNTING TYPE [12]

- N Open pan for new construction
- I IC-rated enclosure for new construction [14]

MOUNTING HARDWARE [13]

F1M Factory-installed 2-position fixed pan bracket, universal bar hanger included [15]

BA1M Adjustable butterfly pan bracket, aluminum, bar hanger not included [16] CA1M Adjustable caterpillar pan bracket, aluminum, universal bar hanger included [17]

REMOTE DRIVER ENCLOSURE (ORDERED SEPARATELY) [18]

ORDERING EXAMPLE: M6PS - RDB1 - L40 - OPTIONS - DIM - UNV

SERI	E2 DRIVER BOX	DRIV	ER QIY.	LUN	IENS	OPTION	15	יואט	/EK [13]	VOL	IAGE	
M6P	6 RDB Remote driver enclosure	1 2 3 4 5 6	7 8 9 10 11	L15 L20 L30 L40	1,000lm 1,500lm 2,000lm 3,000lm 4,000lm 5,000lm ^[20]	EM/10W EM/7W F SDT	10-watt emergency battery [21] 7-watt emergency battery [22] Fuse kit Stepdown transformer [23]		Dimming driver, 0-10V 1 % Dimming driver, 0-10V		7 120-277V 347V ^[24]	

NOTES

- Lumen output based on W distribution and WH finish, 3500K/80CRI. Actual lumens may vary +/-5%. See page 2 for FIXTURE PERFORMANCE DATA.
- Available with RDB1 only.

 Extended lead times may apply. Consult
- factory for availability.
 I Mounting Type required.
- Trim ships separately.

 Beam angle based on WH reflector finish.
 For use with mud-in plaster construction only, supplied with mud flange installation kit. See page 3 for FLANGE TYPE DETAILS. Not available with
- ATH or IP options. Wide distribution only.
- Wide distribution only
- Not available with PD trim option.

- 11 WH and BL Reflector Finishes only.
- Mounting hardware required, ordered separately, see MOUNTING HARDWARE ordering info. See page 3 for MOUNTING TYPE DETAILS. See page 3 for MOUNTING HARDWARE DETAILS.
- L30 lumen package max.
- Universal bar hanger ships uninstalled.
- N Mounting Type only. N Mounting Type only. 17
- Required. Ordered as a separate catalog number, ships separately. See page 4 for REMOTE DRIVER ENCLOSURE DETAILS (ORDERED & SHIPPED SEPARATELY)
- 19 All drivers dimmed by single control signal.

- Available with RDB1 only.
 Available with RDB1 only. Not available with 110 lumen package. Specify CEC in the option code when California Energy Commission regulations are required.
- 22 Specify CEC in the option code when California Energy Commission regulations are required.
- ²³ May be required for 347V, see product
- builder at hew.com/product-builder.

 Not available with EM batteries or DMX

FIXTURE PERFORMANCE DATA

	DISTRIBUTION	DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)
	W	1067	10.7	100
19	M	1012	10.7	95
	N	971	10.7	91
	W	1643	17.2	96
115	M	1558	17.2	91
	N	1495	17.2	87
	W	2139	23.5	91
L20	М	2029	23.5	86
	N	1947	23.5	83
	W	3222	33.2	97
L30	M	3056	33.2	92
	N	2932	33.2	88
	W	4509	44.5	101
L40	М	4284	44.5	96
	N	4107	44.5	92
	W	5387	54.7	99
L50	М	_	_	_
	N	_	_	_

MULTIPLIER TABLE

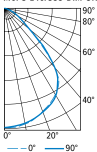
	COLOR TEMPERATURE					
	ССТ	CONVERSION FACTOR				
	2700K	0.92				
-	3000K	0.98				
80 CRI	3500K	1.00				
×	4000K	1.01				
	5000K	1.02				
	2700K	0.76				
=	3000K	0.79				
90 CRI	3500K	0.82				
)6	4000K	0.84				
	5000K	0.88				

TRIM				
CATALOG CONVERSION FACTO				
AD	0.85			
PD	0.85			

- Photometrics tested in accordance with IESNA LM-79. Results shown are based on 25°C ambient temperature.
 Wattage shown is based on 120V input.
- Wattage Shown is based on 120V input.
 Results based on 3500K, 80 CRI, actual lumens may vary +/-5%
 To calculate lumen output in emergency mode, multiply the battery wattage by the efficacy.
 Use multiplier tables to calculate additional options

PHOTOMETRY

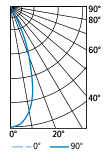
M6PS-L40/835-DIM-UNV-LW-OF-WH Total Luminaire Output: 4509 lumens; 44.5 Watts | Efficacy: 101.3 lm/W | 80 CRI; 3500K CCT



	VERTICAL ANGLE	HORIZ	ZONTAL A	ZONAL LUMENS	
	VERTICAL ANGLE	0°	45°	90°	ZUNAL LUMENS
동	0	2230	2230	2230	
5	5	2230	2218	2211	212
CANDLEPOWER DISTRIBUTION	15	2150	2134	2140	607
등	25	1999	1979	1995	921
곮	35	1774	1772	1731	1109
8	45	1058	1336	1048	915
픏	55	400	627	385	431
를	65	192	232	193	207
ਤ	75	84	90	85	92
	85	17	15	17	16
	90	0	0	0	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
를	0 - 30	1739	39
S	0 - 40	2848	63
逼	0 - 60	4194	93
≧	0 - 90	4509	100
	0 - 180	4509	100

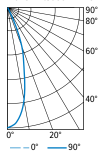
M6PS-L40/835-DIM-UNV-LM-OF-WH Total Luminaire Output: 4284 lumens; 44.5 Watts | Efficacy: 96.3 lm/W | 80 CRI; 3500K CCT



	VERTICAL ANGLE		ZONTAL A	ZONAL LUMENS	
	VERTICAL ANGLE	0°	45°	90°	ZUNAL LUMENS
CANDLEPOWER DISTRIBUTION	0	8786	8786	8786	
15	5	8610	8552	8496	816
	15	6039	6091	6127	1724
등	25	1971	2066	2061	946
2	35	589	621	623	388
18	45	247	264	262	201
l Ĕ	55	125	139	125	117
를	65	61	68	61	63
∣ਤ	75	25	26	25	247
	85	3	4	3	3
	90	0	0	0	

SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 30	3486	81
S	0 - 40	3874	90
LUMEN !	0 - 60	4192	98
흨	0 - 90	4284	100
	0 - 180	4284	100

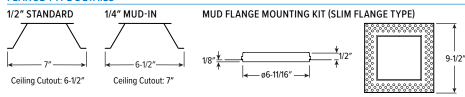
M6PS-L40/835-DIM-UNV-LN-OF-WH Total Luminaire Output: 4107 lumens; 44.5 Watts | Efficacy: 92.3 lm/W | 80 CRI; 3500K CCT



	VERTICAL ANGLE	HORIZ	ZONTAL A	ZONAL LUMENS	
	VERTICAL ANGLE	0°	45°	90°	ZUNAL LUMENS
CANDLEPOWER DISTRIBUTION	0	9954	954	9954	
5	5	9466	9392	9386	899
是	15	5533	5584	5550	1535
SS	25	1726	1843	1812	838
2	35	513	540	550	337
8	45	243	265	262	199
Œ,	55	151	172	156	145
ᅙ	65	83	93	86	88
S	75	31	35	31	35
	85	2	3	3	3
	90	0	0	0	

IIMEN SIIMMARY	ZONE	LUMENS	% FIXTURE
ĮΣ	0 - 30	3301	80
3	0 - 40	3638	89
ᆵ	0 - 60	3981	97
∣≧	0 - 90	4107	100
	0 - 180	4107	100

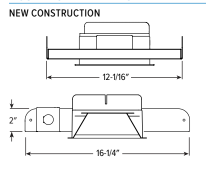
FLANGE TYPE DETAILS

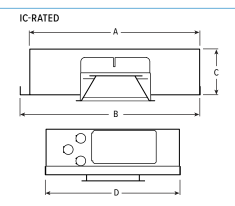


REFLECTOR FINISH DETAILS



MOUNTING TYPE DETAILS





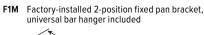
	LENGTH			
LUMENS	Α	В	С	D
L10 - L30	15-3/16"	16"	4-1/8"	12-1/8"

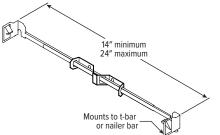
ADDITIONAL DRIVER OPTIONS

Lumen restrictions apply: L30 max for DMX driver, L30 max for Lutron drivers. 347V may require stepdown transformer, see product builder at hew.com/product-builder. I Mounting Type not available with Lutron controls.

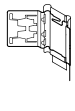
CATALOG NUMBER	DESCRIPTION
DIM	Dimming driver prewired for 0-10V low voltage applications
DIM1	1% dimming driver prewired for 0-10V low voltage applications
DA	Dimming driver with 12V auxiliary
DMX	0.1% dimming driver for DMX controls
LDE1	Lutron Hi-lume 1% EcoSystem dimming LED driver

MOUNTING HARDWARE DETAILS

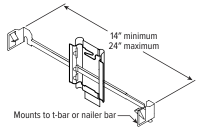




BA1M Adjustable butterfly pan bracket, aluminum, bar hanger not included (N Mounting Type only)

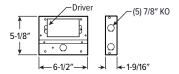


CA1M Adjustable caterpillar pan bracket, aluminum, universal bar hanger included (N Mounting Type only)

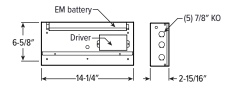


REMOTE DRIVER ENCLOSURE DETAILS (ORDERED & SHIPPED SEPARATELY)

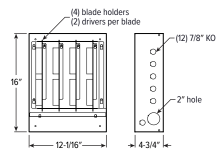
REMOTE DRIVER ENCLOSURE FOR SINGLE FIXTURE



REMOTE DRIVER ENCLOSURE FOR SINGLE FIXTURE WITH EMERGENCY BATTERY



REMOTE DRIVER ENCLOSURE FOR 2 - 8 FIXTURES



REMOTE DRIVER ENCLOSURE FOR 9 - 12 FIXTURES

