

TYPE:		

PROJECT:

ORDERING EXAMPLE: M4PR - TL - L20/835 - OPTIONS - LW - OF - WH - TRIM OPTIONS - N - F1M

CATALOG #

# FEATURES

# TrimLock<sup>®</sup>

- Innovative TrimLock reflector retention system ensures
- trim remains flush with ceiling plane Designed with non-ferrous materials for MRI imaging suites
- IP65-rated die-cast trim includes easy-toclean flush lens
- Slim 5" depth for minimal plenum space applications
- Beam angles ranging from 25° narrow to 65° wide for tailored performance
- 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".
- TRIMLOCK Innovative TrimLock reflector retention system ensures the trim remains flush with the ceiling plane.
- 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>55,000 hours. Estimated L70 = 200,000 hours. Remote mounted driver box must be located outside MRI room, RF filter required, provided by others.
- MOUNTING Recessed. Aluminum mounting pan for new construction or IC-rated enclosure. Minimum 24" O.C. marked spacing required for L30 lumen package. Remote mounted driver enclosure required, ordered separately, must be located outside MRI room. 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 option
- 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.

SERIES	LUMENS <sup>[1]</sup>	CRI	ССТ	OPT	IONS		
<b>M4PR - TL</b> TrimLock	L101,000lmL151,500lmL202,000lmL303,000lm	8 80 9 90 <sup>[2]</sup>	<ul> <li>27 2700K</li> <li>30 3000K</li> <li>35 3500K</li> <li>40 4000K</li> <li>50 5000K</li> </ul>	ATH CP	Airtight construction Chicago plenum (CCEA) <sup>[3]</sup>		
TRIM <sup>[4]</sup>							
TRIM TYPE	DISTRIBUTIO	ON [5] FL	ANGE TYPE	REF	LECTOR FINISH	TRIM O	PTIONS
L Flush lens	W 65° Wide M 35° Mediur N 25° Narrow	n '	1/2" standard flange 1/4" mud-in flange <sup>[6]</sup>	CS WH BL	Clear semi-specular powder coat White texture powder coat Black texture powder coat	IP AD PD WET/CC AM	IP65 rated trim Diffuse acrylic lens <sup>17</sup> Diffuse 1/8" polycarbonate lens <sup>18</sup> Wet location, covered ceiling listed <sup>19</sup> Anti-microbial <sup>110</sup>
MOUNTIN	G						
MOUNTING	TYPE [11]		MOUI	NTING	HARDWARE <sup>[12]</sup>		
N Onen nen	for new construc	tion	E4M	Facto	ry-installed 2-position fixed pan bra	ckot univo	real bar bangor

BA1M Adjustable butterfly pan bracket, aluminum, bar hanger not included <sup>[15]</sup> CA1M Adjustable caterpillar pan bracket, aluminum, universal bar hanger included [16]

#### **REMOTE DRIVER ENCLOSURE** (ORDERED SEPARATELY) <sup>[17]</sup>

## ORDERING EXAMPLE: M4PR - RDB1 - L20 - OPTIONS - DIM - UNV

SERIES	DRIVER BOX	DRIVER QTY.	LUMENS	OPTIONS	DRIVER <sup>[18]</sup>	VOLTAGE
M4PR	RDB Remote driver enclosure	1 7 2 8 3 9 4 10 5 11 6 12	L10 1,000lm L15 1,500lm L20 2,000lm L30 3,000lm	EM/10W         10-watt emergency battery <sup>19j</sup> EM/7W         7-watt emergency battery <sup>120j</sup> F         Fuse kit           SDT         Stepdown transformer <sup>[21]</sup>	DIM Dimming driver, 0-10V DIM1 1% Dimming driver, 0-10V	UNV 120-277V 347 347V <sup>[22]</sup>

#### NOTES

- Nominal lumen output based on N distribution and WH finish, S500K/80CRI. Actual lumens may vary +/-5%. See page 2 for FIXTURE PERFORMANCE DATA. 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.
- WH and BL Reflector Finishes only.
- 11 Mounting hardware required, ordered separately, see MOUNTING HARDWARE ordering info. See page 3 for MOUNTING TYPE DETAILS.

- See page 4 for MOUNTING HARDWARE DETAILS.
   L20 lumen package max.
- 14

- Low Intern package max.
   Universal bar hanger ships uninstalled.
   N Mounting Type only.
   N Mounting Type only.
   Required. Ordered as a separate catalog number, ships separately. See page 4 for REMOTE DRIVER ENCLOSURE DETAILS (ORDERED & SHIPPED SEPARATELY).
   All driver dimmed by vignal control signal. Soo page 3 for
- All drivers dimmed by single control signal. See page 3 for ADDITIONAL DRIVER OPTIONS.
- Available with RDB1 only. Not available with L10 lumen package. Specify CEC in the option code when California Energy Commission regulations are required.
- Specify CEC in the option code when California Energy
- Commission regulations are required. <sup>21</sup> May be required for 347V, see product builder at hew.com. <sup>22</sup> Not available with EM batteries or DMX controls.



#### FIXTURE PERFORMANCE DATA

	DISTRIBUTION	DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)
	W	921	10.7	86
2	М	1072	10.7	100
	N	1064	10.7	99
	W	1405	16.7	84
L15	М	1636	16.7	98
	N	1624	16.7	97
	W	1830	22.8	80
L20	М	2130	22.8	93
	N	2114	22.8	93
	W	3127	46.6	67
L30	М	3538	46.6	76
	N	3516	46.6	76

#### MILL TIPLIER TABLES

WIULTIFLIER TABLES					
	COLOR TEMPERATURE				
ССТ		CONVERSION FACTOR			
	2700K	0.92			
≂	3000K	0.98			
80 CRI	3500K	1.00			
õ	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 NUMBER CONVERSION FACTOR		
AD 0.85 PD 0.85		

Photometrics tested in accordance with IESNA LM-79. Results shown are based on 25°C ambient temperature.

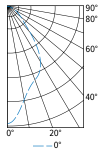
Wattage shown is based on 120V input. .

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

M4PR-TL-L20/835-DIM-UNV-LW-OF-WH Total Luminaire Output: 1830 lumens; 22.8 Watts | Efficacy: 80.4 lm/W | 80 CRI; 3500K CCT

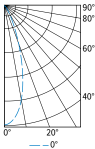


	VERTICAL ANGLE	HORIZONTAL ANGLE	ZONAL LUMENS
z	0	1465	
2	0		
5	5	1365	91
E	15	1057	167
CANDLEPOWER DISTRIBUTION	25	926	222
2	35	663	187
N	45	304	10
Ē	55	178	73
g	65	104	45
S	75	52	22
	85	13	4
	90	2	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
S	0 - 40	1253	69
NS	0 - 60	1656	91
۳	0 - 90	1830	100
3	0-180	1830	100

.

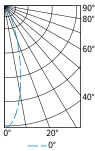
M4PR-TL-L20/835-DIM-UNV-LM-OF-WH Total Luminaire Output: 2130 lumens; 22.8 Watts | Efficacy: 93.4 Im/W | 80 CRI; 3500K CCT



	VERTICAL ANGLE	HORIZONTAL ANGLE 0°	ZONAL LUMENS		
CANDLEPOWER DISTRIBUTION	0	5004			
5	5	4751	315		
B	15	2968	390		
ISI	25	1007	187		
E C	35	302	79		
M	45	125	42		
EP	55	64	26		
g	65	37	16		
CA	75	19	8		
	85	5	2		
	90	1			

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
S	0 - 40	1910	90
NS	0 - 60	2067	97
W	0 - 90	2130	100
3	0-180	2130	100

M4PR-TL-L20/835-DIM-UNV ficacy: 92.9 lm/W | 80 CRI; 3500K CCT



/-LN	-LN-OF-WH Total Luminaire Output: 2114 lumens; 22.8 Watts   Eff					
	VERTICAL ANGLE	HORIZONTAL ANGLE 0°	ZONAL LUMENS			
NO	0	7096				
CANDLEPOWER DISTRIBUTION	5	6408	398			
B	15	3003	366			
ISI	25	802	144			
i i i i i i i i i i i i i i i i i i i	35	222	59			
N	45	105	37			
Ē	55	63	26			
1 9	65	38	17			
CA	75	19	8			
	85	4	1			
	90	1				

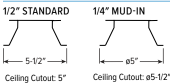
LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
S	0 - 40	1912	90
NS	0 - 60	2051	97
Ξ	0 - 90	2114	100
3	0-180	2114	100

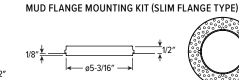


### TRIMLOCK DETAILS



### **FLANGE TYPE DETAILS**



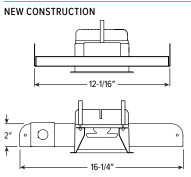


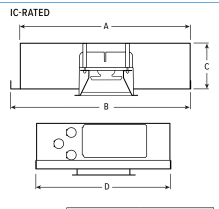


# **REFLECTOR FINISH DETAILS**



### **MOUNTING TYPE DETAILS**





		LENGTH			
	LUMENS	Α	В	С	D
[	L10 - L20	15-3/16"	16″	4-1/8″	12-1/8″

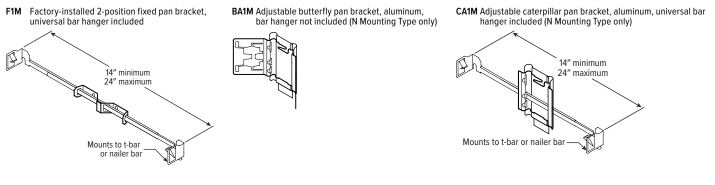
# ADDITIONAL DRIVER OPTIONS

Lumen restrictions apply: L20 max for DMX driver, L20 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	R 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	

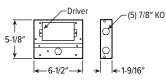


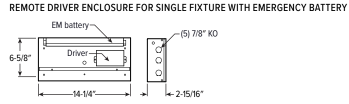
# MOUNTING HARDWARE DETAILS



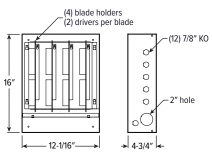
#### **REMOTE DRIVER ENCLOSURE DETAILS (ORDERED & SHIPPED SEPARATELY)**

#### REMOTE DRIVER ENCLOSURE FOR SINGLE FIXTURE





#### **REMOTE DRIVER ENCLOSURE FOR 2 - 8 FIXTURES**



#### **REMOTE DRIVER ENCLOSURE FOR 9 - 12 FIXTURES**

