## **STARMED™ M3R LED** SERIES



PROJECT:
TYPE:
PRODUCT:
APPROVED BY:

#### **PRODUCT FEATURES**

- Intended for Patient Rooms, Exam Rooms, Procedure Rooms, Recovery Areas, Skilled Nursing, and more
- Three-compartment 2x4 with Ambient, Exam & Reading functions
- Recessed Grid / Flange installation with universal housing
- Sealed for infection control with IP65 rating per IEC60598
- This product was Made in America and complies with the Buy American Act (BAA) requirements



M3R Series









#### **ORDERING INFORMATION**

Example: M3R24-HC/IC-L650-L340-3C-E/A-UN-LV

М3	R	24				
Series	Mounting R = Recessed (Grid/Flange)	Size* 24 = 2x4  *Nominal Size. Dimensional Data on Page 2.	Housing HC = 20Ga. CRS Painted HS = 20Ga. SS Brushed HP = 20Ga. SS Painted HA = 16Ga. Alum. Painted	Inset Frame IC = 18Ga. CRS Painted IA = 16Ga. Alum. Painted IB = 18Ga. SS Brushed IS = 18Ga. SS Painted	Exam Lumen Output* L4 = Low L6 = Standard L8 = High  *Subject to change. Performance data on Page 3.	Exam Color Temp. 35 = 3500K 40 = 4000K 50 = 5000K

Ambient Lumen Output* L2 = Low L3 = Standard	Ambient Color Temp.* 35 = 3500K 40 = 4000K	Circuits* 3C = 3 Circuits	Exam Lens E = .125 White Frosted Poly. F = .125 White Frosted Acrylic	Ambient/Reading Overlay* A = .125 Clear Acrylic	Voltage 12 = 120V 27 = 277V
L4 = High  **Subject to change.	50 = 5000K TW1 = Tunable White 2700K to 5000K**	*Refers to main compartment	,	B = .125 Clear Poly.  *Clear lens overlay for	34 = 347V UN = Universal (120V-277V)
Performance Data on page 2. Ambient Compartment diffused with a white ribbed poly. lens.	<b>TW2</b> = Tunable White 2700K to 6500K**	circuits. Consult factory for additional options.		ambient and reading compartments to create surface for easy cleaning.	(1200 2770)
	*Selected CCT will be the same for both ambient and exam functions. **Available for ambient function only. See Page 2 to specify system.				

**Driver Type** 

**DM1** = 0-10V Dimming to 1%

Tunable White Driver\*:

DALI8 = 1-Channel

TWD = 2-Channel 0-10V

\*Allows for Inboard/Outboard control.

Options

**FZ1** = Fuse (120V)

**FZ2** = Fuse (277V) **EL1** = Emerg. Bat. LED Low (10W)

FY = Yoke Bracket (Replaces swing arm)

RF = (RIF) Radio Interference Filter

**TH** = Tamper-resistant Torx® head fasteners

**LN** = LED Night Light\*

LV2 = On/Off Curbell Low Voltage Controller\*\*

LV3 = Dimming Curbell Low Voltage Controller\*\*\*

\*3500K non-dimming Night Light with integrate switch allows light levels at 100%, 70%,40% and 10%.

\*\*LV2 controls ambient function without dimming (on/off function only). Exam and Night Light (if specified) are on separate line voltage circuits. Must specify voltage. N/A with emergency battery.

\*\*\*LV3 controls ambient function with dimming. Exam and Night Light (if specified) are on separate line voltage circuits. N/A with emergency battery."



#### **New Star Lighting**

2225 W Pershing Rd, Chicago, IL 60609 (773) 847-1400 www.newstarlighting.com Specifications and dimensions are subject to change without notice. For additional options and dimensional details, please consult your New Star Lighting representative.

### STARMED™ M3R LED SERIES



#### **SPECIFICATIONS**

**HOUSING:** 20-Gauge formed cold rolled steel housing with seam welded and ground smooth. Aluminum and stainless steel options available.

**DOORFRAME:** Sealed inset doorframe provides surface for cleanability and IP rating. Doorframe is available in aluminum, stainless steel or cold rolled steel with a clear .125 acrylic or polycarbonate lens. Frame held to housing via aircraft cable.

**LENS:** .125" White frosted polycarbonate or acrylic shields high performing Exam compartment. Ambient compartment shielded by a white ribbed polycarbonate inner lens. Reading light (3500K std) is a patented rotatable frosted polycarbonate lens inside an aluminum frame.

**LED:** Available in three color temperatures 3500K, 4000K, and 5000K with maximum 3-step MacAdam variation allowance. Tunable White also available, from 2700K - 5000K or 2700K- 6500K. Minimum 50,000 hours with 70% lumen maintenance in a 25°C ambient temperature, compliant with IES LM-80 testing standards

**ELECTRICAL:** 120-277VAC or 347VAC 50/60HZ electrical input high power factor electronic, constant current driver (<20% THD, >0.95 PF). Standard 0-10V dimming with 1-100% range for ambient and reading only.

#### **OPTIONAL TW DRIVERS:**

DALI8 - DALI Type 8 (One DALI Address)
TWD - Two Channel 0-10V dimming; one channel for brightness, one channel for CCT"

LOW VOLTAGE CONTROL: Two Low Voltage Control (LVC) options; Voltage-specific LV2 controls ambient and reading functions without dimming (on/off function only). LV3 option controls ambient function with dimming, reading is non-dimming (on/off). With either LVC option, Exam and Night Light are on separate line voltage circuits.

**FASTENERS:** Stainless steel Philips flat head fasteners with captive cage nuts. Finish to match housing.

**FINISH:** White antimicrobial powder coat finish following multi-stage iron phosphate pretreatment on all exposed room-side painting surfaces, unless otherwise specified.

**GASKET:** Closed cell EPDM and closed cell silicone gaskets prevent air contaminations from entering the fixture..

**INSTALLATION:** Universal recessed mounting accommodates Grid and Flange installations. Luminaires will be supplied with adjustable swing arms that can be used for Flange applications or secured to the side of housing for Grid applications. Compatible with 1-1/2" and 15/16" Grid systems. Mounting for custom ceilings available, consult factory.

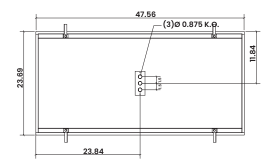
WARRANTY: 5 Year Warranty.

LABEL: Fixture is certified to UL standards by Intertek Testing Laboratories. Certified IP65 per IEC60598. This product is Made in America and complies with Buy American Act requirements.

# New Star Lighting 2225 W Pershing Rd, Chicago, IL 60609 (773) 847-1400 www.newstarlighting.com

#### **DIMENSIONAL DATA**





Specifications and dimensions are subject to change without notice. For additional options and dimensional details, please consult your New Star Lighting representative.

## **STARMED™ M3R LED** SERIES



#### **PERFORMANCE DATA\***

\*Note, M1 is out for updated photometry. Delivered lumens are subject to change.

MODEL	FUNCTION	OUTPUT	COLOR TEMP.	LUMENS DELIVERED	EFFICACY (Im/W)	INPUT POWER (W)
	Exam	Low	4000K	5900	115	50
			4000K	8700	115	80
			4000K	11700	115	100
м3	Ambient	Standard	4000K	2375	95	25
			4000K	3500	95	37.5
			4000K	4750	95	50
	Reading	High	4000K	760	54	15