# **STARMED<sup>™</sup> HEADWALL** SERIES

PROJECT:
TYPE:
PRODUCT:
APPROVED BY:

## **PRODUCT FEATURES**

- · Intended for Healthcare Settings, Alternative Care Facilities, Patient Rooms, Skilled Nursing, Hospitals, and more
- · Multi-Function headwall patient room fixture provides up/down lighting for ambient and reading functions
- Available in 2ft or 4ft lengths
- Aluminum construction with welded endcaps. Antimicrobial finish standard
- · Fixture is certified to UL standards by Intertek Testing Laboratory for damp locations
- · This product was Made in America and complies with the Buy American Act (BAA) requirements

# **ORDERING INFORMATION**

# Example: MHS2-HA-WE-LB352C-A-UN



LVC but controlled separately unless otherwise specified. LV2 is non-dimming with on/off function only. Must specify voltage. LV3 has dimming capabilities for both compartments. N/A with emergency battery. Controls/accessories by others. \*\*\*\*Pull Chain is 1 circuit only. N/A with LV2/LV3.

\*3500K non-dimming Night Light with integrated switch allows light levels at 100%, 70%,40% and 10%. Located in "Down"



Example	Example: MHS2-HA-WE-LB352C-A-UN												
MHS	НА		НА	4									
Series	eries Size* 2 = 2ft 4 = 4ft *Nominal Size. Dimensional Data on Page 2.		Housing HA = 16Ga. Alum. Painted		Endcaps WE = Welded Flat Endcaps		Lumen Output* LA = 1 Up/1 Down LB = 1 Up/2 Down LC = 2 Up/2 Down LF = 3 Up/2 Down** LG = 1 Up/3 Down** LG = 1 Up/3 Down** LH = 3 Up/2 Down** *Subject to change. Performance data on Page 3. **N/A with MHS2.		Color Temp. 35 = 3500K 40 = 4000K 50 = 5000K TWI = Tunable White 2700K to 5000K TW2 = Tunable White 2700K to 6500K *Selected CCT will be the same for both ambient and exam functions. **Available for ambient function				
Circuits IC = 1 Circuit 2C = 2 Circuits* *Recommended. Select 2C for Up/Down compartments to be independently circuited/ controlled.		A = 125 Prismatic Acrylic LC3 = .125 White Frosted Poly. 27 = 27 34 = 34 UN = Un		Voltage 12 = 120V 27 = 277 34 = 347 UN = Unir (120V-27	DV DM1 = 0-10V Dimming t   7V Tunable White Driver*:   hiversal DALI8 = 1-Channel		v	SPR = 6ft SaniPull Vinyl R LN = LED Night Light* RS = Rocker Switch *Consult factory for 347/ ** Illuminates "Down" co	(30-70-100%)* (10W)** h (20W)** nce Filter orx® head fasteners v Voltage Controller*** ow Voltage Controller*** -position (120V)**** ibbon for Pull Switch (Blue) ibbon for Pull Switch (Red)				



**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.

compartment.

### **SPECIFICATIONS**

HOUSING: 16-Gauge formed aluminum housing seamed welded and ground smooth. Welded endcaps standard.

LENS: .125" Prismatic acrylic or white frosted polycarbonate for maximum diffusion.

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). Each function is independently circuited for individual control. Standard 0-10V dimming with 1-100% range for ambient and reading functions. Step-Dimming options available.

#### **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: Up and Down compartments will be on one controller, but controlled separately. 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. One low voltage controller per pair is recommended. Leads are factory labeled for field installation. Controls and additional accessories by others.

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.

GASKET: Closed cell neoprene to prevent air contaminants from getting into the fixture.

INSTALLATION: Surface wall mount installation. Hardware by others.

WARRANTY: 5 Year Warranty.

LABEL: Fixture is certified to UL standards by Intertek Testing Laboratories for Damp Location. This product was Made in America and complies with the Buy American Act requirements.

#### **DIMENSIONAL DATA**

Fixture weight varies and is dependent upon chosen specifications. Consult factory for additional information. Average weight of the MHS2 is 15lb. Average weight of the MHS4 is 20lb.

#### WITH WELDED ENDCAP (STANDARD)













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.

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

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

OUTPUT	OUTPUT	COLOR TEMP.	LUMENS DELIVERED	EFFICACY (Im/W)	INPUT POWER (W)
	LA = 1 Up/1Down	4000K	2750	110	25
MHS2	LB = 1 Up/2 Down	4000K	4125	110	37.5
	LC = 2 Up/2 Down	4000K	5500	110	50
	LD = 2 Up/ 1 Down	4000K	4125	110	37.5
	LA = 1 Up/1Down	4000K	5500	110	50
	LB = 1 Up/2 Down	4000K	8250	110	75
14404	LC = 2 Up/2 Down	4000K	11000	110	100
MHS4	LD = 2 Up/ 1 Down	4000K	8250	110	75
	LF = 3 Up/3 Down	4000K	16500	110	150
	LG = 1 Up/3 Down	4000K	11000	110	100
	LH= 3 Up/2 Down	4000K	13750	110	125

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