JL AUDIO

Thank you for choosing JL Audio Marine Enclosed Speaker Systems. With proper installation, your new speakers will deliver years of listening pleasure.

We strongly recommend that you have your Enclosed Speaker Systems installed by your authorized JL Audio dealer. The installation professionals employed by your dealer have the necessary tools and experience to properly install this product. If you prefer to perform your own installation, please read this and the instructions included with your Mounting Fixtures (sold separately) completely before beginning the process.

!! WARNING

Installation of this product requires use of JL Audio[®] Mounting Fixtures (sold separately). No other method of installation should be attempted. To avoid injury, installation instructions included with the JL Audio[®]. Mounting Fixtures MUST be followed precisely.

Do not attempt to remove the LEDs from from the speakers. The LEDs are permanently fixed and attempting to remove them will cause damage and this damage will not be covered under warranty.

TRANSFLECTIVE™ RGB LED LIGHTING

Illuminated speaker models are equipped with our innovative Transflective" RGB LED lighting system (patent pending). Fully integrated into the speaker chassis, state-of-the-art LED rings are positioned behind the woofer cones to produce vibrant accent lighting that is remarkably smooth and even, with no hot spots. A cable harness exiting the enclosure includes wire leads for speaker and LED connections. Refer to the **Wiring Harness Info** table for individual RGB wire connection info. **Note: Wiring connections at each speaker location are required for LED functionality.**

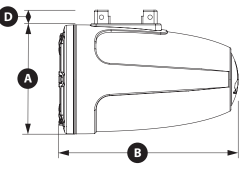
Adjustable control of RGB lighting may be achieved with the use of an RGB lighting controller (sold separately). Note: When selecting an RGB lighting controller, make sure that the total amperage demands of all LED circuits does not exceed the output capacity of the controller. Refer to the RGB LED Specifications table for the individual current draw amounts and sum (add) the total. For optimal performance, we recommend using the JL Audio marine lighting controller (MLC-RW).

DIRECT LED WIRING

Alternatively, you may hard wire individual leads or a combination of leads to achieve up to seven different LED color assortments. Refer to the **Direct LED Wiring Info** table for the wire colors used to achieve specific LED colors.

M6-ETXv3 - Enclosed Speaker Systems with Transflective[™] RGB LED Lighting (optional)

NOTE: Illustration may not be to scale. Sport Grille Shown.



 Physical Specifications
 M6-770ETXv3
 M6-880ETXv3

 Enclosure Diameter (A)
 7.70 in / 196 mm
 8.80 in / 224 mm

 Enclosure Depth-Classic (B)
 12.62 in / 321 mm
 14.73 in / 374 mm

 Enclosure Depth-Sport (B)
 12.67 in / 322 mm
 14.80 in / 376 mm

Mounting Fixture Receiver / Enclosure Offset (D) *Mounting Fixtures Required (sold separately)

Height including Mounting Fixture Receiver* (C)

| General Specifications | M6-770ETXv3 | M6-880ETXv3 |
|---|-----------------------|-----------------------|
| System Nominal Impedance | 4 Ω | 4 Ω |
| System Frequency Response | 45 Hz - 25 KHz ± 3 dB | 38 Hz - 20 KHz ± 3 dB |
| System Efficiency | 91.0 dB @ 1 W / 1 m | 90.5 dB @ 1 W / 1 m |
| Continuous Power Handling (RMS) | 100 W | 125 W |
| Peak Music Power | 200 W | 250 W |
| Recommended RMS Amplifier Power (per Ch.) | 40 - 200 W | 50 - 250 W |

8.74 in / 222 mm

1.04 in / 26 mm

Wiring Harness Info

| Wire Size | Wire Color | Use | |
|-----------|--------------|------------------------------|--|
| 16 AWG | Red/Stripe | Speaker Positive (+) | |
| | Black/Stripe | Speaker Negative (–) | |
| 20 AWG | Red | Red RGB LED Negative (–) | |
| | Green | Green RGB LED Negative (–) | |
| | Blue | Blue RGB LED Negative (–) | |
| | Yellow | Main RGB LED Positive (+12V) | |

Note: Not all wires may be used in normal applications. Refer to the instructions of your RGB lighting controller for specific connection info.

Direct LED Wiring Info

| LED Color | Wire Color(s) | Connection | | |
|---|---------------------|---|--|--|
| Red | Red | Combine selected wires from all speakers and connect to negative ground or to the negative (–) battery post. | | |
| Green | Green | | | |
| Blue | Blue | | | |
| Yellow | Red and Green | | | |
| Pink | Red and Blue | | | |
| Aqua | Green and Blue | | | |
| White | Red, Green and Blue | | | |
| Combine all YELLOW (+12V) leads together (parallel) and connect to a switched +12V supply. See below for additional info. | | | | |

RGB LED Specifications

| NGD LED Specifications | | | |
|-------------------------------|---------------|-------------|--|
| Specification | M6-770ETXv3 | M6-880ETXv3 | |
| LED Current Draw at 12V DC | 324 mA | 486 mA | |
| Recommended Fuse Value | 500 mA | 750 mA | |
| LED Voltage Range | 10 - 14.4V DC | | |

LED WIRING CONSIDERATIONS

- Do not connect to 24V electrical systems.
- Do not connect the speakers' LED lights to the vessel's navigational lighting circuits.
- For short-circuit protection, we recommend installing a fuse (not included) at <u>EACH</u> speaker's YELLOW (+12V) LED power connection lead. Refer to the RGB LED Specifications table for recommended fuse ratings.
- We recommend a minimum of 16AWG wire size for each speaker's LED connection circuits.
- In addition to the above, we recommend activating the speakers' LEDs thru a cabin/ interior lighting circuit that supplies +12V via an existing switch. If an existing switched circuit is not available, you may install a dedicated toggle/rocker style switch that will supply positive (+12V) power. Fuse this main +12V connection according to the total amperage demands of all LED circuits. Refer to the RGB LED Specifications table for individual current draw amounts and recommended fuse ratings.

INCLUDED PARTS

- Two Aluminum Logo Caps
- One Tube of Silicone Adhesive
- Eight Red Butt Splice Connectors (#22-18 AWG)
- Four Blue Butt Splice Connectors (#16-14 AWG)



9.67 in / 246 mm

0.87 in / 22 mm



ETXv3 Pipe Mounting Fixture Ruler

Instructions

1) Print and cut out the ruler.

IMPORTANT: This file must be printed actual size (100%). Printer output options such as "Fit to Page" and "Shrink Oversized Pages" will distort the ruler size and affect its accuracy.

- 2) Cut out the center section labled, "CUT OUT THIS AREA".
- 3) Tape the end of the ruler (where indicated) so that it is perpendicular to the pipe being measured.
- 4) Wrap the ruler snugly around the pipe and back onto itself. The red line at the taped end should be visible through the cut-out center window and should line up with the appropriate clamp SKU number for your installation.
- 5) Purchase measuring calipers to aid in future installations.

| Fixed | | Swivel | |
|-------|---------------|--------|-----------------|
| SKU | MODEL | SKU | MODEL |
| 91265 | M-MCPv3-1.315 | 91279 | M-SWMCPv3-1.315 |
| 91266 | M-MCPv3-1.660 | 91280 | M-SWMCPv3-1.660 |
| 91267 | M-MCPv3-1.900 | 91281 | M-SWMCPv3-1.900 |
| 91268 | M-MCPv3-2.000 | 91282 | M-SWMCPv3-2.000 |
| 91269 | M-MCPv3-2.250 | 91283 | M-SWMCPv3-2.250 |
| 91270 | M-MCPv3-2.375 | 91284 | M-SWMCPv3-2.375 |
| 91271 | M-MCPv3-2.500 | 91285 | M-SWMCPv3-2.500 |
| 91272 | M-MCPv3-2.875 | | |
| 91276 | M-MCPv3-3.000 | | |

If you still have questions concerning how to select the correct clamp for your installation, contact JL Audio Technical Support during regular business hours (1-888-JLAUDIO).

