

The ADJ Mega Go Bar 50 is a rechargeable lithium battery powered compact 24-inch (0.7-meter) LED lighting Bar that offers the creativity of RGB color mixing for stage or wall washing, plus the freedom to set up your fixture where ever you wish without the restrictions of power. The built-in battery will keep a charge for up to 8 hours (full on) from a full, single charge. This fixture uses LEDs rated at 50,000 hours with a maximum power draw of 28W. DMX addressing may also be changed by the unit's 4-button LED display, or controlled by a DMX Controller or the ADJ LED RC infrared wireless remote control (Included). There is no duty cycle on the Mega Go Bar 50, plus users can "daisy-chain" the power from one unit to the next with the built-in IEC power Ins/Outs.

Specifications:

- Rechargeable Lithium battery powered, 2 foot / 0.7 meter ultra bright, indoor LED Linear Fixture with 140, 10mm LEDs (27 Red, 60 Green, & 53 Blue LEDs)
- 7 DMX Channel Modes: 1, 2, 3, 4, 5, 6 & 7 channels
- 5 operational modes: Auto (Program Run) Mode; Sound Active Mode; RGB Manual Control Mode, Static Color Mode, and DMX-512 Mode
- Great as an architectural wall wash or for performance stages washing
- Smooth RGB color mixing with rich palettes of color created by mixing the Red, Green and Blue LEDs (fast or slow color change operation)
- · Rechargeable Lithium battery built-in to fixture
- 32 built-in Color Macros• LED pulse & strobe effect
- DMX-512 Protocol
- Electronic Dimming: 0 100%
- · Beam angle: 40-degree
- Linkable via 3-pin XLR cable connectors

- 4-button LED display on rear panel
- IEC AC Power In/Out on rear to daisy chain power (Up to 25 Mega Go Bar 50's)
- Compatible with the ADJ LED RC Infrared Remote Control included
- Includes mounting brackets
- Long life LEDs (Rated at 50,000 hrs.)
- · Low power consumption · Very low heat output
- Run all night No duty cycle
- Rechargeable Lithium battery life: 8 hours full on (with a full charge); 6.5 hours charge time
- · Power Draw: 28W max
- · Multi-voltage Operation: AC 100V/60Hz 240V/50Hz
- Dimensions (LxWxH): 24.75" x 2.75" x 3.5" / 625x65x88mm
- · Weight: 5 lbs. / 2.2 kg.
- Specifications subject to change without notice.

