

MPI ACC248 Dual Strobes

KEY FEATURES:

- Two high intensity strobes for synchronized operation,
- Adjustable flash rate,
- Uses horseshoe shape strobes for easy installation and scale appearance,
- User friendly design, Hitec/JR type connectors between strobes and control unit for easy installation,
- Very low current consumption,
- No interference to radio equipment,
- Can be seen from hundreds of yards away, a must for night flight.

SPECIFICATIONS:

- Voltage Range: 2.4V to 6.0 V (2 to 4-cell pack)
- Current: 200 ma Max at 6.0 V
- Weight: 1.4 oz
- Dimensions: 1.6" x 1.2" x 0.7"
- Flash Rate: adjustable.

INSTALLATION:

- Soft mount the strobes using the white plastic panels,
- Connect the strobes to the control unit. If necessary, use servo extensions to connect strobes to control unit,
- Secure the control unit to the fuselage with velcro or double-sided foam tape,
- Connect a battery pack to the control unit. ACC248 can operate from 2.4V to 6.0V. A regular 4.8V/700mah receiver battery pack can provide up to 3 hours of operation.
- The flash rate is adjusted by turning the potentiometer.
- A toggle switch or electronic switch can be used to provide an on/off control. When installing such a switch, make sure the switch is installed between the battery pack and the control unit. DO NOT install the switch between the strobes and control unit.
- Strobe DOES have polarity. Please observe the polarity carefully during installation. If the polarity is reversed, the unit will continue to operate as normal but it will fail prematurely.
- The ACC248 is designed to have no interference to the radio system. However, it is still a good practice to separate the strobe wiring away from servo wiring.

Other fine R/C products from MPI:

- Gold-Pin R/C connectors with AWG22 heavy wires or AWG26 regular wires,
- Extensions & Ys with choke/amplifier,
- Servo reversers & reversing Y-adapters
- Remote glow plug system,
- **Sanyo** Tx & Rx nicad packs,
- Nicad glow starter field charging harness,
- **Prospin** aluminum spinners,
- Super Panel - a power panel with automatic glow driver, a built-in ESV, and field charger for nicad glow starters.

REV: A , 3/13/05

MPI Hobby

815 OAKWOOD RD, UNIT D, LAKE ZURICH, IL 60047, USA

Phone: (847)438-2233 Fax: (847)438-2898 Website: www.mpihobby.com

MPI