

Two batteries are used; one for the laser and one for the transmitter. This prevents the transmitter battery not being drained by the laser. A low level warning battery indicator now means you can check when to change the transmitter battery.

## **Main Features**

- <1mW Green Laser
- Dual battery for greater reliability
- 2 (Back & Next) or 3 buttons (with Black) for cueing available
- Battery low indication on transmitter
- Will work with MicroCue2, current
   MasterCue V5 USB and MasterCue V6
- Dual LEDs
- RF range over 75m open field
- CE, FCC and FDA compliant



LASER RADIATION
DO NOT STARE INTO BEAM

532nm ,1mW IEC/EN 60825-1:2007

Complies with 21 CFR 1040.10 & 1040.11 except for deviation Pursuant to Laser No. 50, dated June 24, 2007

FCC ID T3QI2TXL

## **Specifications**

Signals: RF 434.075 MHz

Laser <1mW 532nm (green)

Dimensions mm (inch):

DxWxH: 130 (4 1/8) x 55 (2 1/4") x 30 (1 1/4")

Weight: 115g/ 4oz

Power

Standard AA battery for transmitter CR2 high capacity 3V lithium for Laser



A Green Point!



Designed for use with MicroCue and MasterCue range of products



Interspace Industries 126 Great North Rd, Unit 1A, Hatfield. Herts. AL9 5JN Tel 0870 770 8088 Fax: 0870 770 8089 email: moreinfo@interspaceind.com