



SPECIFICATIONS

Type:	Dual Colour Halo Ring & Touch Sensitive Switch
LED Colour:	Red and Green
Operating Voltage:	12 or 24v DC (Regulated) For 24v DC operation a 300Ω 1 Watt resistor must be put in series with both the green and red LED wires.
Current Consumption:	40mA
Termination:	5 way socket terminal block (with fixing screws)
Dimensions:	Height: 5mm (0.20") Length: 48mm (1.89") Width: 39mm (1.54") Hole Ø: 25mm (0.98")
Weight:	20g (0.7oz)

Shipping Dimensions: (L) 100mm (4.4") (W) 80mm (3.2") (D) 42mm (1.7")
 Shipping Weight: 45g (1.6oz)

DESCRIPTION

Comprising a dual-colour Halo ring and switch combination that can be used with all Clockaudio through-table products, the Litetouch allows users to easily identify the status of microphones, as well as mute the units for privacy.

With no moving parts, the switch is touch-sensitive, so there are no clicking noises when switching from one status to another. Both the switch and the Halo have been designed to operate remotely with all popular brands of electronic system control, so an integrator has complete freedom to assign function and LED colour.

Importantly, the Litetouch can be easily retrofitted to any Clockaudio through-table microphone product.

- Designed for remote switching
- Housing 32 LEDs to give all round illumination
- 12 or 24v DC operation
- Current consumption 40mA
- Retrofittable to all Clockaudio through-table microphones
- Fitted with 5 way socket terminal block supplied with fixing screws

ARCHITECTS' AND ENGINEERING SPECIFICATIONS

The Litetouch has a lightweight polycarbonate construction and has been designed to be used in conjunction with all Clockaudio through-table boundary layer microphones (C003E(-RF), C004E(-RF), C011E(-RF), C012E(-RF), *SM10 and SM20-RF). They are fitted with 32 LEDs which illuminate either red or green. The touch sensitive switch pad has no moving parts so eliminates all clicking noises when activated.

The Litetouch offers versatility to microphone installations allowing the user to link up to logic boxes for switching and lighting configurations. It has a very low profile design with an overall length of 48mm (1.89") and depth of 5mm (0.2")

* (US / CANADA MARKETS ONLY)

