

# Innovation without interference



INTRODUCING
LINEMASTER'S
FIRST IR WIRELESS
FOOT SWITCH



Introducing Linemaster's new infrared technology!

The new IR Wireless System eliminates the nuisance of wires under foot while invisible infrared light waves fill the room with 360° of signal. And because it uses light rather

than radio waves, it resists interference. So while all foot switches free the hands, the Linemaster IR System is so ingenious and so dependable, it will also free your mind. Only from Linemaster – American-made innovation at work.

Call 860.974.1000 or visit www.linemaster.com for more information.



THE CLEAR LEADER IN WIRELESS FOOT SWITCHES

# IR Wireless Twin Aquiline Foot Switch



### **Features**

- Easily replaces currently-used corded switches; just plug and go
- Long battery life
- No cord to restrict the user's movement
- Uses industry-proven Aquiline switches

# **Specifications**

#### SIZE

Transmitter: 14.0"x10.0"x3.0" Receiver: 5.0"x3.5"x2.75"

#### **WEIGHT**

Transmitter: 5.5 lbs. w/ batteries

Receiver: .45 lbs.

## **Contact**

LINEMASTER Switch Corporation 29 Plaine Hill Road · P.O. Box 238 Woodstock, CT 06281-0238 · USA 860.974.1000

#### **EN 60529 Degree of Protection IP68 (Foot Switch)**

Range: Typically 40 feet

• Switch Functions: Maximum of 5

- Multiple systems can be operating at the same time in the same room:
  - 4 separate transmitters and receivers
  - 2 separate transmitters and 2 receivers along with 2 transmitters paired to 1 receiver
  - 2 sets of transmitters paired to 2 separate receivers
- Transmitter battery life: 200 hours @ 50 % duty cycle typical
- Power Consumption (Transmitter): Stand-by 100ua
- Power Requirements (Receiver): 6VDC @ 200ma
- Battery Powered Reciever optional
- Receiver Output: SPST relay, 0.5 amp contacts
- Low battery indicator
- Switch activation indicator(s)
- 360 degree transmitter
- Transmitter uses our industry proven Aquiline foot switch(es)
- Designed to meet UL60601.1, CE, and EMC requirements
- No product calibration required plug and go
- · Uses industry standard batteries







