

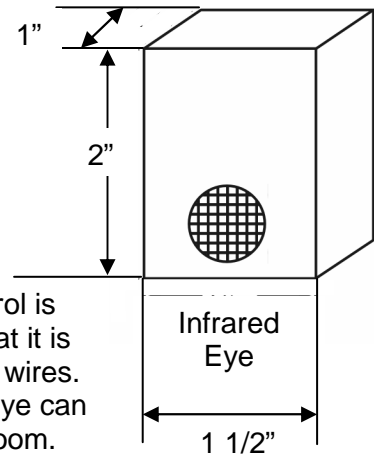
Infrared Transmitter

## INFRARED TRANSMITTER

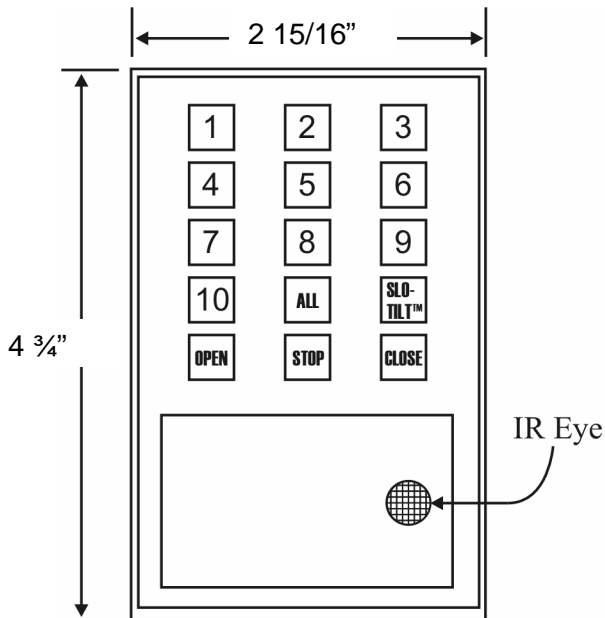
The Infrared Transmitter works in conjunction with the MCB.i, Infrared Eye, and TouchPad.eye. The transmitter is capable of activating up to 10 individual addresses as well as an "ALL" function. When used to activate horizontal blinds (mini blinds to  $2 \frac{3}{8}$ " wood blinds) a Slo-Tilt function allows for incremental control for precise slat angle settings.

## INFRARED EYE

The Infrared Eye connects to the MCB.i when wireless remote control is required. The eye can be located up to 1000 feet from the MCB.i that it is connected. The eye is connected to the MCB.i with two twisted pair wires. Additionally there may be more than one eye used in a room. The eye can also be used in conjunction with one or more TouchPad.eyes in a room. The eye should be visible to receive the infrared command from the transmitter.



Infrared Eye



TouchPad.eye Control Station

## TouchPad.eye CONTROL STATION

The TouchPad.eye Control Station fits onto a single gang "J" box and works in conjunction with the MCB.i. The Control Station performs all of the functions of the infrared transmitter but also includes the convenience of an eye for wireless commands. The Control Station may be placed as far away as 1000 feet from the MCB.i it is connected to. The TouchPad.eye Control Station may be used with one or more eyes (from above) or additional TouchPad.eyes as required. The eye portion of the TouchPad.eye must be visible to the infrared command from the transmitter. The TouchPad.eye is connected to the MCB.i with two twisted pair wires.

For more information contact:

Am-Source International 1550 Old Rand Rd., Unit A Wauconda, IL 60084 Phone: 800.876.7367