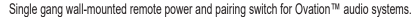
## Ovation<sup>™</sup> Paring Switch OP-10









## **Specifications**

Compatible with
Cable connectors
Maximum distance
Power Requirements
Mounting

Cover Plate for Trim Hardware supplied Weight Dimensions OA-50 Amplifier/Receiver/Mixer RJ-45, both ends; customer-supplied 23m (75'), CAT5 or CAT6 cable None.

Single-gang box, or shared box. Standard electrical box, mud-ring, or low voltage ring.

Any Leviton Decora™ switch cover plate #6-32 screws to secure to electric box 31g (1.1 oz)

105 x 27 x 33mm (4.13 x 1.07 x 1.31 inch)

## **Features**

- · Elegant simple design for intuitive use.
- Fits any standard Decora™ switch cover plate enabling inexpensive matching to other switch plates in room.
- RJ-45 jack has open side downwards to avoid its catching debris
- If an OA-50 needs to be placed in an area or compartment that is not easily
  accessed by the user, an OP-10 Wall Mount Control Panel can be used to allow
  limited remote control including pairing and un-pairing microphones from an OA-50,
  turning an OA-50 On and Off, putting the OA-50 into or out of Standby Mode, and
  radio-resetting the OA-50.
  - Pressing an OP-10 pair button has the same effect as pressing a pair button on the OA-50.
  - Pressing the power button on the OP-10 has the same effect as pressing the logo button on the OA-50.
  - Lights on the OP-10 indicate pairing and connection status by duplicating certain illuminations of the front panel pairing indicators on the OA-50.
  - The indicator light next to the OP-10 power button mimics that on the OA-50 logo button showing solid blue (On), intermittent softly blinking blue (Standby), and no light (Off). Standby blink designed to be not distracting.
  - During radio-reset, all three LED indicator lights will blink three times.