

PHILIPS

DESIGNER-STYLE, MULTI-LOCATION
DIGITAL REMOTE CONTROL
TO BE USED WITH MULTISET PRO DIMMERS

Project: _____

Location/Type: _____

Description

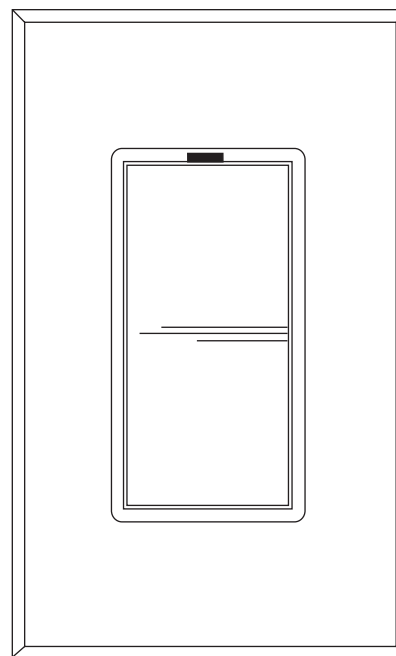
The MultiSet Pro Channel Remote is a designer-style, full-function, multi-location remote device that uses existing three-way wiring to control MultiSet Pro dimmers or MultiSet Pro switches.

Features

- Streamlined appearance and operations.
- Allows complete control of all dimming capabilities when used with MultiSet Pro dimmers or switches, even from additional locations.
- Unlimited remotes can be used for multi-location control.
- A red LED light—to help locate the device in a dark room.
- When used with a MultiSet Pro Scene Master, the remote has the ability to perform on/off, raise/lower, and three-way functions. In such a system, the remote may be used as a multi-location device with MultiSet Pro dimmers and switches.

MultiSet Pro Operation

- Turn a group of dimmers on to a preset:
 - Tap the top of the rocker once.
- Turn a group of dimmers on to full power:
 - Tap the top of the rocker twice.
- Adjust the lighting level:
 - Press and hold the top or the bottom of the rocker.
 - When the desired lighting level is reached, release.
- Turn the lights off:
 - Tap the bottom of the rocker once for fade to Off or twice for rapid Off.



MSCR

Compli faceplate included on MHCR

Description	Model Number	Color Suffix
MultiSet Pro Channel Remote (Strap)	MSCR	W

W=White

MULTISET PRO CHANNEL REMOTE

Product
Specifications

Specifications

Each device is UL Listed to U.S. and Canadian safety standards for 120VAC, 60Hz operation. An unlimited number of multi-location remotes can provide full-function control of one MultiSet Pro dimmer or switch.

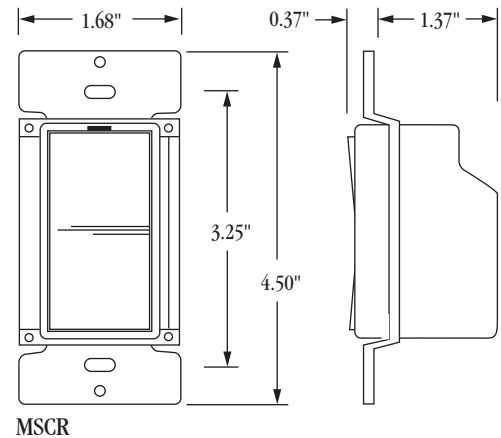
The unit's air gap is used to open the circuit completely. However, the air gap is unobtrusive and is not required for normal operations. This unit is also equipped with a red LED indicator for easy location in the dark.

The device mounts in a single- or multi-gang wall box and can be combined with designer-style faceplates.

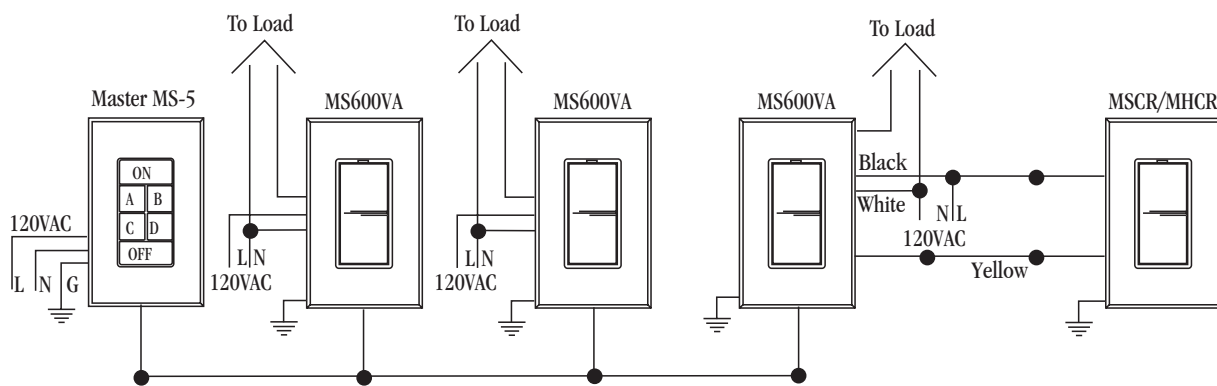
Wiring Note:

A remote device must be supplied by 120VAC of the same phase as the dimmer it controls.

Dimensions



Wiring Diagram



NOTICE: MultiSet Pro devices are not intended for use with Arc Fault Circuit Interrupter Breakers (AFCI).

We reserve the right to change details of design, materials and finish in any way that will not alter the installed appearance or reduce function performance.

Philips Lighting Controls
2828 Trade Center Dr., Suite 130B
Carrollton, TX 75007

For technical/sales assistance, call: 1-800-526-2731

Made in U.S.A.

www.philips.com/lightingcontrolsNA P/N 87-0089D