

LIGHTOLIER® CONTROLS

Lightolier Controls is a Philips brand

DESIGNER-STYLE, MICRO-TOUCH DIGITAL FAN CONTROL 3-SPEED — 1.5 AMP

Project:

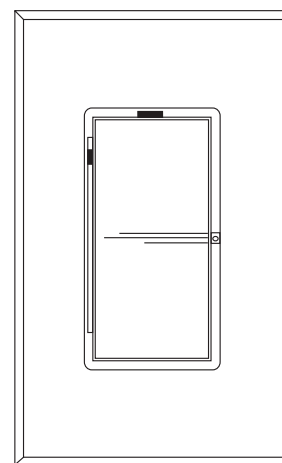
Location/Type:

Description

The Whispurr Fan Control is a 3-speed quiet digital wallbox fan control for permanently installed fan motors up to 1.5 amp. The unit is equipped with an LED readout, providing full-function, 3-way and multi-location speed control when used with Lightolier® channel remotes.

Features

- LED readouts, including:
 - A soft green LED which indicates the current preset
 - A bright green LED which indicates the current speed
 - A glowing red LED which indicates that the fan control is off
- Power failure memory—a feature that returns the fan control to the speed the unit held before the power failure occurred
- Full-Function, Channel Remotes take control of one individual device from multiple locations and permit total speed control capabilities.
- Full-Function Channel Masters take control of up to four devices from multiple locations and permit full-function speed control capabilities.
- Full-function MultiSet Pro™ permits total control of up to 30 fan controls, dimmers, and masters on the network. In addition, MultiSet Pro™ allows up to 13 presets. MultiSet Pro™ devices are not phase sensitive.
- As an individual device, all fan controls have the capability to recall two presets — a user-selected speed and full speed.
- Manual override, allows the fan speed to be adjusted without affecting the preset speed(s), including full speed.
- Automatic 5-second high-speed kickstart on startup to minimize the possibility of motor stall.
- Quiet electronics for virtually silent operation.
- Identical in appearance to MultiSet Pro™/Onset dimmers and switches.
- MultiSet Pro™ fan controls are capable of 2-way communication between the master control station and the fan control so that the system On/Off status is always known.



OSWHIS / MSPWHIS
Compli faceplate sold separately

Faceplate included

Description 3-Speed — 1.5 AMP	Model Number	Color Suffix
OS Strap Fan Control	OSWHIS	W, I
MSP Strap Fan Control	MSPWHIS	W, I

W=White, I=Ivory

Operation

- Turn fan on to the preset:
 - Tap the top of the rocker once
- Turn fan off:
 - Tap the bottom of the rocker once
- Turn fan on to full speed:
 - Tap the rocker top twice
- Adjust the fan speed:
 - Press and hold the top or bottom of the rocker
 - Each second held the fan speed will increase or decrease one step

ONSET OPERATION

- Set the preset speed:
 - Adjust to the desired speed, then press the “set” button

MULTISET PRO™ OPERATION

- Set a preset speed:
 - Press the desired scene on any MultiSet Pro™ Master
 - Adjust fan control to the desired speed (or Off)
 - Press the “set” button on the fan control
- Recall a preset speed:
 - Tap the desired scene on any MultiSet Pro™ Master
- Note: The fan control will ignore raise/lower commands from MultiSet Pro™ Master. This permits the lights to be adjusted without affecting the fan speed.

Made in U.S.A.

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

www.philipslightingcontrols.com P/N 87-0246B

MULTISET PRO™/ONSET WHISPURR FAN CONTROL

Product
Specifications

Specifications

The fan control is UL- and cUL-listed for 120 VAC, 60 Hz operations to control permanently installed fan motors up to 1.5 amp and is available in white, ivory, almond, gray and black.

Following a power interruption, the Whispurr Fan Control returns to the fan speed it maintained before the interruption.

The fan control accepts commands from an unlimited number of multi-location remotes. It also has the capability of storing two presets in its memory – a user-selected preset and full speed. Additionally, MultiSet Pro™ models offer five or thirteen, respectively, hidden scenes that may be accessed using a MultiSet Pro™ Master.

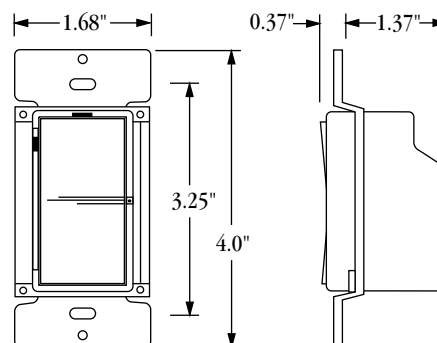
MultiSet Pro™ Systems permit simultaneous control of up to 30 fan controls, dimmers, switches and masters. It is not phase sensitive.

MultiSet Pro™ devices shall be capable of 2-way communication between the master control station and fan control so that the system On/Off status is always known.

Its air gap is used to open the circuit completely. However, the air gap is unobtrusive and is not required for normal operations.

OS, MSP devices mount in a single-gang wall box and can be combined with a designer-style faceplate, as well as Compli Screwless faceplates which come in the colors of white, ivory, almond, gray or black.

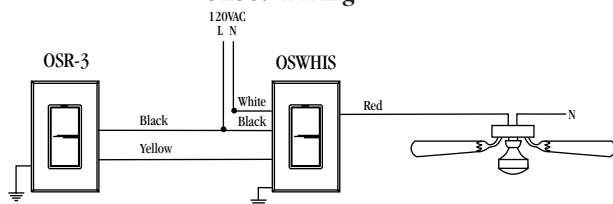
Dimensions



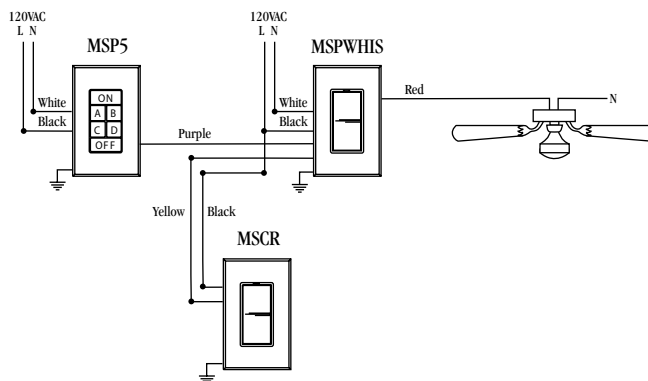
OSWHIS, MSPWHIS

Wiring Diagram

Onset Wiring



MultiSet Pro™ Wiring



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 Drive, Ste 130B
Carrollton, TX

For technical/sales assistance, call: 1-800-526-2731
Made in U.S.A. Philips Lighting Controls 1999
www.philipslightingcontrols.com P/N 87-0246B