



Z-Wave Smart Dimmer Switch

WD500Z5-1

SKU: 26194 UPC: 938631352000

The WD500Z5-1 is a smart wall-mount dimmer switch designed to be used with the 2GIG GoControl panels. Create the ideal lighting environment with the Smart Dimmer Switch. With 100 step dimming this switch can set the ideal lighting scene from romantic low light to full brightness for emergency situations.

The WD500Z5-1 wall-mounted dimmer allows remote ON/OFF control and dimming of connected lights. The Z-Wave wall-mount dimmer is easily wired in place of a standard wall dimmer. This device requires a Neutral connection. The wall-mounted dimmer integrates with other Nortek Security & Control Z-Wave enabled products, and can also act as a wireless repeater to ensure that commands intended for another device in the network are received (useful when a device would otherwise be out of radio range).

The WD500Z5-1 wall-mount switch has a field replaceable trim ring - the color of the device can be altered with the trim ring kit model in black, brown, almond and ivory. Unique to Nortek Security & Control, the Auto-Sense feature allows for local lamp activation independent of the Z-Wave controller status.

Features

- Supports multi-tap scene control for up to 8 programmed Scenes
- Compatible with most dimmable LED and incandescent light bulbs
- Replaceable Decorator trim ring design - available in black, brown and almond
- Z-Wave Plus
- Turn the load ON and OFF and dim the load
- Add or Remove the GoControl Dimmer
- Assign the GoControl Dimmer to a specific Group/Scene and/or to include the load as part of ALL ON or ALL OFF system commands
- Over-the-air firmware update by the gateway or static Controller
- Lifeline function which automatically notifies the associated modules and the network that a manually reset device is no longer in the network, thus, the corresponding association becomes invalid

Shipping Info

Length	1 (Inches)
Width	1 (Inches)
Height	1 (Inches)
Weight	1 (Lbs)
Unit of Measure	Each
UPC	0 93863 13520 0
Master Pack Qty	50