



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685



IDEVZ05DW Dim Zwave 120V Dec WH

Hubbell Wiring Devices

Catalog Number	IDEVZ05DW
Manufacturer	Hubbell Wiring Devices
Description	This Zwave Enabled Dimmer Switch Allows For Single Pole Setup, or Multi-Way Functionality (Up to 6-Way With The IDEVZ03DW Addon Switch), Providing Unparalleled Flexibility Anywhere In Your Home. Control and Monitor Your Home'S Dimmable Interior and Exterior Lighting and More to Control Light Levels From Anywhere. Conveniently Operated Through Other Smart Home Integrations With Alexa, Alarm.Com, and The Google Assistant. Compatible With Most Dimmable Bulbs. 150FT Range. Interchangeable Paddle Switch. 120vac
Weight per unit	0.4000 (lbs/each)
Product Category	Lighting

Features

Fixture Type	Switch
pallet quantity	1728
Voltage Rating	120

Descriptions

Description	DIM ZWAVE 120V DEC WH
extra long description	HWDK IDEVZ05DW DIM ZWAVE 120V DEC W
Long Description	This ZWave enabled dimmer switch allows for single pole setup, or multi-way functionality (up to 6-way with the IDEVZ03DW addon switch), providing unparalleled flexibility anywhere in your home. Control and monitor your home's dimmable interior and exterior lighting and more to control light levels from anywhere. Conveniently operated through other smart home integrations with Alexa, Alarm.com, and the Google Assistant. Compatible with most dimmable bulbs. 150ft range. Interchangeable paddle switch. 120VAC
Product Type	Dim Zwave 120V Dec WH

Manufacturer Information

Brand	WIRING DEVICE-KELLEMS
GTIN	00883778316302
Manufacturers Part Number	IDEVZ05DW
UPC	883778316302

Taxonomies, Classifications, and Categories

Type	SWITCH
------	--------



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685

Packaging

Carton	1
Package	48
Weight Per each	0.4