

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



IDEV0009HW Switch Dim Wifi BT 1/3/4 Way 120V WH Hubbell Wiring Devices

Catalog Number	IDEV0009HW
Manufacturer	Hubbell Wiring Devices
Description	This Wi-Fi Enabled Dimmer Switch Allows For Single Pole Setup, or Use Multiple Dimmer Switches For 3- and 4- Way Functionality, Providing Unparalleled Flexibility Anywhere In You Home. Customize Dimming Range to Prevent Low-Level Bulb
	Flicker and Make Subtle Brightness Adjustments With The Power Of Your Voice Through Siri®, Alexa or The Google Assistant. With Intelligent Features Like Brightness Memory and A Sleek, Integrated Design, The Idevices Dimmer Switch Will Transform Any House Into A Smart Home.
Weight per unit	0.4000 (lbs/each)
Product Category	20211217170410
eatures	
Poles	1;3
escriptions	
Description	SWITCH DIM WIFI BT 1/3/4 WAY 120V WH
extra long description	iDev IDEV0009HW SWITCH DIM WIFI BT
Long Description	This Wi-Fi enabled dimmer switch allows for single pole setup, o use multiple Dimmer Switches for 3- and 4- way functionality,
	providing unparalleled flexibility anywhere in your home.
	Customize dimming range to prevent low-level bulb flicker and
	make subtle brightness adjustments with the power of your voice
	through Siri®, Alexa or the Google Assistant. With intelligent features like brightness memory and a sleek, integrated design,
	the iDevices Dimmer Switch will transform any house into a
	smart home.
Product Type	Switch Dim Wifi BT 1/3/4 Way 120V WH
anufacturer Information	-
Brand	WIRING DEVICE-KELLEMS
GTIN	00852931005889
Manufacturers Part Number	IDEV0009HW
UPC	852931005889

Category Description	Fuses & Fuse Accessories
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

Availability	
Status	Inactive
Packaging	
Carton	1
Package	10
	0.4