

Elliott Electric Supply

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

1001 South Goode 79701-0000, TX Midland Phone: 432-685-3108 Fax: 432-685-3706

WACDC7SPL Accessory Dimmer, (B, BK, Gy) Eaton Wiring Devices	
Catalog Number	WACDC7SPL
Manufacturer	Eaton Wiring Devices
Description	Eaton Wi-Fi Smart Dimmer, Flush, 120V, Back and Side Wire, Black, Brown, and Gray, Single-Pole, Three-Way, 32°F to 104°F (0°C to 40°C), Single-Phase, Multi-Location, PC/PBT, WFD30, Wif
Weight per unit	0.3700 (lbs/each)
Product Category	Wiring Devices
eatures	
dimensions	2.3600 IN X 3.7700 IN X 7.4300 IN
Phase	Single-phase
Voltage Rating	120 V
escriptions	
Description	ACCESSORY DIMMER, (B, BK, GY)
extra long description	EWD WACD-C7-SP-L Accessory Dimmer,
Features	Wi-fi smart switches, receptacles, and dimmers from Eaton set up quickly and easily with Amazon's Alexa app-no other hubs or controllers are necessary. Plus Frustration Free Setup starts the connection automatically. Schedule lights to go on and off-and even dim-to fit your daily routine. Save energy and feel more comfortable and secure. You can even add voice-control using an Amazon Echo device.
Long Description	Eaton Wi-Fi smart dimmer, Flush, 120V, Back and side wire, Black, Brown, and Gray, Single-pole, Three-way, 32°F to 104°F (0°C to 40°C), Single-phase, Multi-location, PC/PBT, WFD30, WiF
Product Type	Accessory Dimmer, (B, BK, Gy)
Nanufacturer Information	
Brand	Eaton
GTIN	00786689366711
Manufacturers Part Number	WACD-C7-SP-L
UPC	786689366711
axonomies, Classifications, and (Categories
Category Description	
Туре	Accessory
vailability	
Status	Inactive



Elliott Electric Supply

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

1001 South Goode 79701-0000, TX Midland Phone: 432-685-3108 Fax: 432-685-3706

Packaging

Carton	1
Package	32
Weight Per each	0.37

Uses, Certifications, and Standards

Application	Residential Bldgs & Facilities - Residential Bldgs & Facilities -
	Other
Operating Temperature	32 to 104 °F (0 to 40 °C)
standard	cULus Listed