Cync Neutral Required Switches Specifications

- Gync

Device

Device						
Switch Image					Ċ	
Switch Name	Neutral Required Dimmer and Motion Sensing Switch	Neutral Required Dimmer Switch	Neutral Required On/Off Button Switch	Neutral Required On/Off Toggle Switch	Neutral Required On/Off Paddle Switch	
Description	CSWDM0CBWF1	CSWDMBLBWF1	CSWONBLBWF1	CSWONBLTWF1	CSWONBLPWF1	
Switch Type	Motion Dimmer	Basic Dimmer	Button Switch	Toggle Switch	Paddle Switch	
Capability	On/Off, Dimming, Occupancy	On/Off, Dimming	0n/0ff	On/Off	0n/0ff	
Finish	White	White	White	White	White	
Wattage (Output)	120V, 60Hz:	120V, 60Hz:	120V, 60Hz:	120V, 60Hz:	120V, 60Hz:	
	150W LED	150W LED	150W LED	150W LED	150W LED	
	450W Halogen/ Incandescent	450W Halogen/ Incandescent	Max 5A Incandescent	Max 5A Incandescent	Max 5A Incandescent	
	meandescent	meandescent	Max 1/4HP Motor	Max 1/4HP Motor	Max 1/4HP Motor	
Switch Back Housing (LxWxH)	2.75 x 1.7 x 1.41in (70 x 44 x 36mm)	2.75 x 1.7 x 1.41in (70 x 44 x 36mm)	2.76 x 1.69 x 1.81in (70 x 43 x 30mm)	2.76 x 1.69 x 1.81in (70 x 43 x 30mm)	2.76 x 1.69 x 1.81in (70 x 43 x 30mm)	
Overall Switch Unit (LxWxH)	4.6 x 2.9 x 1.81in (118 x 74 x 46mm)	4.6 x 2.9 x 1.81in (118 x 74 x 46mm)	4.13 x 1.70 x 1.65in (105 x 43 x 42mm)	4.13 x 1.70 x 1.65in (105 x 43 x 42mm)	4.13 x 1.70 x 1.65in (105 x 43 x 42mm)	
Faceplate (LxWxH)	4.6 x 2.9 x 0.23in (118 x 74 x 6mm)	4.6 x 2.9 x 0.23in (118 x 74 x 6mm)	4.65 x 2.91 x 0.31in (118 x 74 x8mm)	4.65 x 2.91 x 0.31in (118 x 74 x8mm)	4.65 x 2.91 x 0.31in (118 x 74 x8mm)	
Weight	0.26lbs (120g)	0.26lbs (120g)	0.21lbs (93g)	0.18lbs (83g)	0.18lbs (83g)	
Indicators	Light Ring LED (RGBW)	Light Ring LED (RGBW)	Light Ring LED (RGBW)	LED (RGB)	LED (RGB)	
Buttons	3	3	1 Central Button	1 Toggle Switch	1 Paddle Switch	
Occupancy Sensor	PIR Sensor	No	No	No	No	
Ambient Light Sensor	Yes	Yes	No	No	No	
Air Gap Switch	Yes	Yes	No	No	No	
Electrical			Controls			
Input Voltage	120V		On/Off Button	Press or flip button to turn on/off the load (lights). This will not cut power to the switch.		
Wires	4 Hot, Neutral, Load, Ground		Dimmer +/- (Motion Dimmer and Dimmer Switch Only)	Press '+' to turn up the brightness, press '-' to turn down the brightness.		
Wire Type				Brightness. Brightness range: 5%-100%, 15% per step.		
Neutral Required	Yes			Press and hold to dim the lights continually.		
Ground Required	Yes		Mobile Compatibility	Works with iOS 12 and above	and Android O and above	
Environmental Ambient Temperature	Mobile Compatibility Works with iOS 13 and above and Android 9 of re -4°F to 104°F (-20°C to 40°C) Voice Assistant Compatibility Works with Google Home and Amazon Alexa					
·						
Working Temperature	32°F to 104°F (0°C to 40°C)		Wireless Standards Wireless	Vec		
Storage Temperature	-4°F to 104°F (-20°C to 40°C)			Yes		
Relative Humidity	< 88% 32°C		Wireless Protocol	Wi-Fi (2.4 GHz) and BLE		
Environment (Wet, Dry, Damp)	Dry		Local Control	Local Control with BLE		
IP Rating	IP20		Out-of-Home Control	Out-of-Home Control via OTA	(Uver The Air)	
			Wi-Fi Range	30m (open area)		

Certifications		Reliability and Wa	Reliability and Warranty		
Safety Listing	cULL1472, UL1472 and UL773A (Dimmer Switches) cUL60730-1 and UL60730-1 (Switches)	Warranty	2 Year Limited		
FCC	FCC Part 15 Class B	Warranty Operating	Voltage: 100-132Vac/60hz		
Warranty	2 Year Limited	Conditions	Temperature: 32°F to 104°F (0°C to 40°C)		
			Relative Humidity: < 88% 32°C		

The following information applies for all Cync Neutral Required Switches unless otherwise noted.

Box Contents

-)Ġýnc 😵 🕬	
respected, (A.O.)	
1 SWITCH	

(1) Faceplate(4) Wire Nuts

•

- (2) Screws (Paddle and Toggle Switches Only)
- (4) Screws (Dimmer + Motion Sensing Switch, Dimmer Switch, and Central Button Switch Only)
- (1) Installation Guide
- (1) Quick Start Guide
- (1) Wire Label Sticker Set

*Image shown above is the Cync Neutral Required Dimmer and Motion Sensing Switch. Actual package will vary for each product.

Compatibility

Cync switches will not work with traditional "non-smart" switches or 3-Way switches. Multi-location control is possible with two or more Cync Switches within a single App room via Bluetooth. For more information on wiring compatibility please view the <u>Neutral Required Switch Compatibility & Wiring Configurations</u> guide.