Cync No Neutral Required Switches Specifications



Device

Switch Image











Switch Name	No Neutral Dimmer and Motion Sensing Switch	No Neutral Dimmer Switch	No Neutral On/Off Button Switch	No Neutral On/Off Toggle Switch	No Neutral On/Off Paddle Switch
Description	CSWDMBLBWF1NN	CSWDM0CBWF1NN	CSW0NBLBWF1NN	CSWONBLTWF1NN	CSW0NBLPWF1NN
Switch Type	Motion Dimmer	Basic Dimmer	Button Switch	Toggle Switch	Paddle Switch
Capability	On/Off, Dimming, Occupancy	On/Off, Dimming	On/Off	On/Off	On/Off
Finish	White	White	White	White	White
Wattage (Output)	120V, 60Hz:	120V, 60Hz:	120V, AC:	120V, AC:	120V, AC:
	150W LED	150W LED	Max 5A Incandescent	Max 5A Incandescent	Max 5A Incandescent
	450W Halogen/	450W Halogen/	Max 1.25A LED	Max 1.25A LED	Max 1.25A LED
	Incandescent	Incandescent	Max 3A 1/10HP Motor	Max 3A 1/10HP Motor	Max 3A 1/10HP Motor
Minimum Wattage	Minimum of 15W required.				
Requirement	Note: Included bulb adaptor for medium base bulbs can be used if less than 15W.	Note: Included bulb adaptor for medium base bulbs can be used if less than 15W.	Note: Included bulb adaptor for medium base bulbs can be used if less than 15W.	Note: Included bulb adaptor for medium base bulbs can be used if less than 15W.	Note: Included bulb adapto for medium base bulbs can be used if less than 15W.
Switch Back Housing (LxWxH)	2.6 x 1.75 x 1.18in (66 x 44.5 x 30mm)	2.6 x 1.75 x 1.18in (66 x 44.5 x 30mm)	2.6 x 1.75 x 1.18in (66 x 44.5 x 30mm)	2.6 x 1.75 x 1.18in (66 x 44.5 x 30mm)	2.6 x 1.75 x 1.18in (66 x 44.5 x 30mm)
Overall Switch Unit (LxWxH)	4.13 x 1.75 x 1.61in (105 x 44.5 x 41mm)	4.13 x 1.75 x 1.61in (105 x 44.5 x 41mm)	4.13 x 1.75 x 1.61in (105 x 44.5 x 41mm)	4.13 x 1.75 x 1.61in (105 x 44.5 x 41mm)	4.13 x 1.75 x 1.61in (105 x 44.5 x 41mm)
Faceplate (LxWxH)	4.6 x 2.9 x 0.28in (118 x 74 x 7mm)	4.6 x 2.9 x 0.28in (118 x 74 x 7mm)	4.6 x 2.9 x 0.28in (118 x 74 x 7mm)	4.6 x 2.9 x 0.28in (118 x 74 x 7mm)	4.6 x 2.9 x 0.28in (118 x 74 x 7mm)
Weight	0.25lbs (115g)	0.25lbs (115g)	0.25lbs (115g)	0.24lbs (110g)	0.24lbs (110g)
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	3	Dimmer +/- (Motion Dimmer	Press '+' to turn up the brightness, press '-' to turn down the	
Wire Type	Line, Load, Ground	and Dimmer Switch Only)	brightness.	
Neutral Required	No		Brightness range: 5%-100%, 15% per step.	
Ground Required	Yes		Press and hold to dim the lights continually.	
Environmental		Mobile Compatibility	Works with iOS 13 and above and Android 9 and above	
Ambient Temperature	32°F to 104°F (0°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		
Storage Temperature	-4°F to 140°F (-20°C to 60°C)	Wireless	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 (Over The Air)	
		Wi-Fi Range	30m (open area)	

Certifications		Reliability and Warranty		
Safety Listing	UL1472 (Dimmer Switches) UL60730-1 (Switches)	Warranty	2 Year Limited	
FCC	FCC Part 15 Class B	Warranty Operating	Voltage: 120V/60hz	
	Conditions	Conditions	Temperature: 32°F to 104°F (0°C to 40°C)	
			Relative Humidity: < 88% 32°C	

The following information applies for all Cync No Neutral Switches unless otherwise noted.

Box Contents

- (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) Bulb Adapter
 - (1) Installation Guide
 - (1) Quick Start Guide
 - (1) Wire Label Sticker Set

*Image shown above is the Cync No 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 No Neutral Required Switch Compatibility & Wiring Configurations article.