IOTTY SMART SHADES SWITCH **LSWE2S**



GLASS TOUCH, BACKLIGHT AND MULTIFUNCTION

The iotty Smart Shades Switch use tempered glass touch screen technology and have an adjustable backlight. Combined with the ability to choose a variety of colours makes iotty a-state-of-the-art smart switch for your home or building.

The iotty Smart Shades Switch are the answer to the need for easy installation, flexibility, integration with the world's leading Smart Home assistants like Google Home, Amazon Echo, SmartThings and Siri Shortcuts. The iotty Smart Shades Switch connect directly to the Wi-Fi without the need of a Hub, central control unit or special cabling.



arev

tan

AVAILABLE COLORS

black

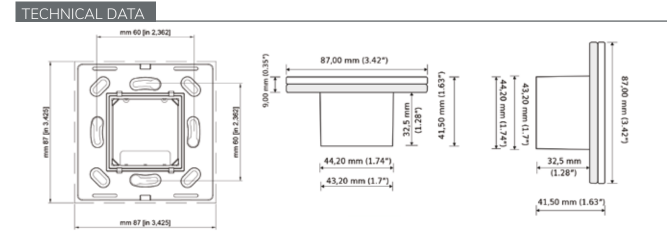
white

KEY FEATURES AND BENEFITS

- Various motor compatibility
- Replaces any existing switch for rolling shutters
- Easy to install
- Settable backlight
- 2 Switches, UP and DOWN, to control blinds, curtains, rolling shutters and automated windows.
- Connects to the Wi-Fi and lets you open your rolling shutters directly from your smartphone
- Set smart features like GEO location, group control, automatic timers, weather control, and monitor your energy consumption
- Integrates directly with Google Home, Amazon Alexa, Siri Shortcuts and SmartThings
- Works manually with and without WiFi
- Free app and free use of cloud services



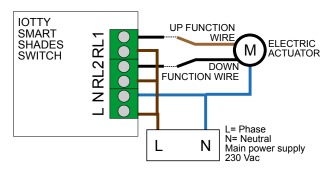
* The yield of the color depends on many factors, including the choice of material on which it is applied. For this iotty cannot guarantee that the products have a colour which completely correspond to how they appear on the site, or printed on the list.



blue

	Product name Model Gang Type	iotty Smart Shades Switch E2S 2 gang	
	Compliance		
GENERAL	Compliance	C E 🍛 🚱	
	Manufacturer	Designed by iotty srl in Italy, Assembled in China	
	Product compatibility	Wi-Fi 802.11 b/g/n/e/i, Wi-Fi direct (P2P)	
	Radio Power	20dBm max	
	WiFi version	WiFi 802.11	
Ē	WiFi	Can be turned off	
		Only works with 2.4GHz band	
	Input	220 Vac	
1 ECHANICAL	Frequency	50 Hz	
	Current	Max 5A per output	
AN	Stand by power	<0.5W	
CH	Working temperature	from 0°C to +40°C	
ΝE	Wires required	Phase, neutral	

ELECTRICAL CONNECTION SCHEME



SUPPORTS

- Motors for rolling shutters, awnings, sun screens or skylights.

- Motors with maximum nominal consumption 350W

- Motors with a blocking current of less than 12A

١٨		vc	\ \ /	ITH
	UF	KNS.	VV	



various motor compatibility...

SHUTTERS

WI-FI. Turn on iotty when your smartphone **STATISTICS** connects to a specific Wi-Fi (available only for $\widehat{}$ To keep energy consumption under control. Android). **ACTIVITY NOTIFICATIONS.** You can receive GEOFENCING. Switch on iotty when you enter a a notification when an automation is executed. specific geographical area. SHARE WITH OTHER USERS. Choose to share SUN. Switch on iotty at sunrise or at sunset. selected gang (s) with any other iotty user. AWAY MODE. Turn on iotty randomly WEATHER. Turn on iotty based so it'll seem like you're at home. on weather conditions. ACTIVITY DEPENDENT. Use Wi-Fi to create a ſμ TIME. Switch on iotty at a specific time. central button to control them all.

MANUAL OR AUTOMATIC

ACTIVATION

To open and close the shutter

manually or automatically.



VARIOUS MOTOR COMPATIBILITY To control rolling shutters, awnings, sun screens or skylights.



AUTOMATIONS

iotty srl Via Del Laghetto, 18/20 33080 Porcia (PN) - ITALY

www.iotty.com iotty@iotty.com



SMART FEATURES

Choose between multiple levels of

opening, set automatic timers and

much more.