Switchex®

LED DRIVER + DIMMER IN ONE

SWITCHEX® is a dimmer with an integrated driver that converts 120VAC to either 12VDC or 24VDC. This means SWITCHEX® is all you need between your line voltage and low voltage LED lighting. Best of all, it fits in a standard electrical box.



- · Poor dimming performance that often results when a dimmer and LED driver are made by different manufacturers
- · Finding a place to fit the LED driver



c (UL) us

FEATURES

- First LED Driver + In-Wall Dimmer Switch in one unit
- Simplifies LED installation by eliminating compatibility issues between driver and dimmer
- Fits in a standard recessed electrical
- 100% 1% smooth dimming
- No minimum load
- Single pole preset dimmer with on/off push switch

- Adjustable voltage output dial to address voltage drop
- Includes voltage barrier partition to install high and low voltage circuit in same switch box
- No derating required when ganging
- Power failure memory: If power is interrupted, SWITCHEX will return to setting prior to interruption

APPROVED FIXTURES

24V LED Fixtures

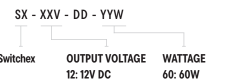
- HP strip series
- eStrip
- Globe light
- Hard strip

12V LED Fixtures

Disc light

		SPECIFICATIONS		
Product Code		SX-12V-DD-60W	SX-24V-DD-100W	
Electrical	Input Voltage	120\	120V AC	
	Output Voltage	12V DC	24V DC	
Specs	Max. Load	60W, 5A	100W, 4.2A	
	Power Factor	>0.9 @ 120VAC 60Hz max load		
	Efficiency	≥91% @ 120VAC max load		
	Dimmable	Yes		
	Protections	Short circuit, thermal runway, and over voltage		
	Mounting	Single-Gang Box		
	Connection Type	Hardwire		
Warranty	2 years			
Approvals	cULus, FCC, RoHS			

PRODUCT CODES



100: 100W

24: 24V DC

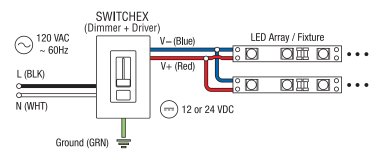
SX - TP - XX **Switchex FINISH Trim Plate BR: Glossy Brown**

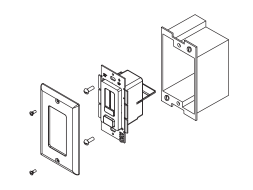
TRIM PLATE (Sold Separately)

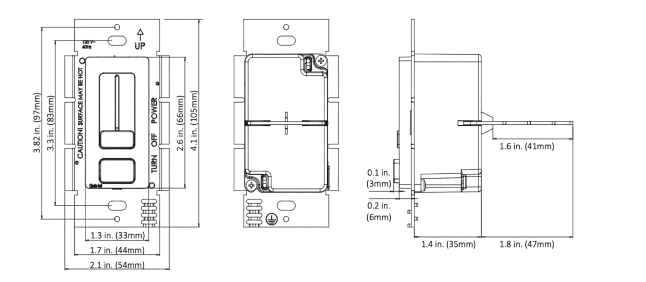
LA: Glossy Light Almond WH: Glossy White

DIAGRAM









The Driver Is Inside

SWITCHEX° is all you need between your line voltage and low voltage LED lighting. The integrated driver converts 120VAC to either 12VDC or 24VDC and it fits in a standard electrical box.

