# **SWITCHEX**<sup>®</sup>

#### *SWITCHEX® Is A True Evolutionary Step Forward For LED Control Systems.*

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

SWITCHEX<sup>®</sup> solves two of the most common LED lighting challenges:

- 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

#### Why Choose SWITCHEX® from NSL?

- Eliminates driver/switch compatibility issues
- Easy in-line installation
- Integrated LED driver
- Excellent dimming performance
- Fits in a standard electrical box
- Preset dimmer with on/off switch
- 100W, 24V capacity 60W, 12V capacity (separate model)









www.nslusa.com



#### ARCHITECTURAL AND DECORATIVE LIGHTING

## SWITCHEX<sup>®</sup> IS THE SOLUTION

#### SWITCHEX® MODELS

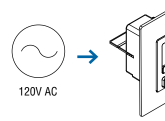
SKU	SX-12V-DD-60W	SX-24V-DD-100W
Environment	Indoor	
Input Voltage	120VAC	
Output Voltage	12VDC	24VDC
Wattage	60W	100W
Connection Type	Hardwire	
Mounting	Single-Gang Box	
Certification	UL Listed 2108	

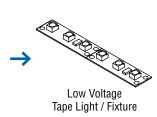
3 switch plate faces included - Glossy Dark Brown, Glossy Light Almond, Glossy White. Glossy Black option sold separately. Electrical box not included.



#### THE DRIVER IS INSIDE

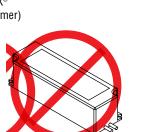
SWITCHEX<sup>®</sup> is all you need between your line voltage and low voltage LED lighting. The integrated driver converts 120VAC to either 12VDC or 24VDC and it fits in a standard electrical box.





SWITCHEX® (Driver + Dimmer)

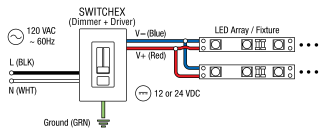




### GLOSSY DARK BROWN • GLOSSY LIGHT ALMOND GLOSSY WHITE • GLOSSY BLACK



#### SWITCHEX® Driver and Dimmer Switch Diagram



#### TRIM PLATES (sold separately)

SKU	Finish
SX-TP-BR	Glossy Dark Brown
SX-TP-LA	Glossy Light Almond
SX-TP-WH	Glossy White
SX-TP-BL	Glossy Black





www.nslusa.com