

Stanpro's DUOLED offers an innovative compact design, combining a dimmer switch and an LED hardwired driver. It converts line voltage (120 VAC) into low voltage (12 VDC / 24 VDC), while offering outstanding dimming performances. Having both products combined into one also eliminates the compatibility issues that are often seen between LED drivers and dimmer switches.

FEATURES

- Dimmer switch with built-in LED Driver
- Converts line voltage (120 VAC) into low voltage (12 VDC / 24 VDC)
- Eliminates compatibility issues between the driver and the switch
- Fits in a single gang box
- Excellent dimming performance (1% 100% dimming)
- Includes voltage barrier partition to install high and low voltage circuit in the same gang box





LED Hardwired Driver and Dimmer Switch

LED HARDWIRED DRIVER AND DIMMER SWITCH

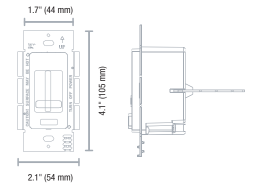
Order	Part	Watts	Volts	Output	Input	Frequency	Power	Face plate	Case
code	number			Voltage	Current		Factor	Finish	qty
		(W)	(VAC)	(VDC)	(mA)	(Hz)			(master)
68299	DRIVER-DIMMER/S2/12V/60W	60	120	12	1 000	60	0.9	Glossy Dark Brown, Glossy Light Almond and Glossy White	25
68829	DRIVER-DIMMER/S2/24V/100W	100	120	24	1 000	60	0.9	Glossy Dark Brown, Glossy Light Almond and Glossy White	25

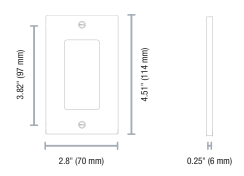
TRIM PLATE

Order Code	Description	Finish	Case Qty
67073	DRIVER-DIMMER/TRIM/WH/STD	Glossy White	100



DIMENSIONS





COMPATIBLE STANDARD PRODUCTS



12 V / 24 V LED Tapes



24V ArmoniaTM LED Bars













