

CV Triac Dimmable LED Driver - PWM

- User Menu



Version: 1.1 Date: 16/05/2017

What's in the Box



Yoswit Triac Dimmable Constant Voltage Driver PWM output x 1



User Menu x 1



Warranty Card x 1

If any of the above items is missing, please contact your reseller.

Preface

 $Lincogn \, reserves \, the \, right \, to \, revise \, this \, publication \, and \, to \, make \, changes \, in \, the \, content \, hereof \, without \, obligation \, to \, notify \, any \, person \, or \, organization \, of \, such \, revisions \, or \, changes.$

Caution

Please read all of the safety and operating instructions before using your device:

- 1. Air circuit breaker must be installed.
- 2. Only trained and skilled electricians should carry out the installation.
- 3. Please follow your local specific regulations of the installation and operation of electric devices.
- 4. Do not open the device or attempt to repair or service it.
- 5. Use the device in a dry location, and avoid placing it in a humid environment.
- 6. Do not submerge the device in liquid or attempt to clean it with liquids or solvents. To clean the device, disconnect from the power outlet and use a dry towel.
- 7. This device should only be used indoors.

Working with Smart Devices

This product can work alone without relying on routers and phones. In using a smartphone with our app installed, you can control devices in an instant remotely. It also changes your power schedules, ensuring that you can have a complete control of devices with smart automation wherever you are. For detailed and updated app functions, please refer to the user guide in the app.

Download the App

- Download our app from the a. App Store (iPhone, iPad, or iPod touch); b. Google Play (Android) or c. download the app in apk.yoswit.com
- 2. Once the app is installed, launch the app and follow the on-screen instructions.





Technical Specifications

8W

15W





25W

50W





60W

80W / 96W-100W / 120W





150W-200W



		,					
Power	Model	Output	Input	Certificate	Size	N.W	IP
	YO680-D12008-TD	12V, 0.67A	180-240 VAC	CE			
8W	YO680-D24008-TD	24V, 0.33A	180-240 VAC	CE	80*36*23mm	0.1kg	IP20 with terminals
OVV	YO680-D12008-TD	12V, 0.67A	100-130 VAC	-			
	YO680-D24008-TD	24V, 0.33A					
15W	YO680-D12015-TD	12V, 1.25A	400 040 1/40	CF.	95*40*25mm	0.13kg	IP20 with terminals
	YO680-D24015-TD	24V, 0.62A	180-240 VAC	CE			
	YO680-D12015-TD	12V, 1.25A	100-130 VAC	-			
	YO680-D24015-TD	24V, 0.62A					
	YO680-D12025-TD	12V, 2.08A	180-240 VAC	CE, RoHS ELT, cETL, FCC, RoHS	155*54*20mm	0.21kg	IP20 with terminals
	YO680-D24025-TD	24V, 1.04A					
25W	YO680-D12025-TD	12V, 2.08A					
	YO680-D24025-TD	24V, 1.04A					
	YO680-D12050-TD	12V, 4.17A			178*61*24mm	0.35kg	IP20 with terminals
	YO680-D24050-TD	24V, 2.08A	180-240 VAC 100-130 VAC	CE, RoHS ELT, cETL, FCC, RoHS			
50W	YO680-D12050-TD	12V, 4.17A					
	YO680-D24050-TD	24V, 2.08A					
	YO680-D12060-TD	12V, 5A		ELT «ETI			
	YO680-D24060-TD	24V, 2.5A	180-240 VAC	ELT, cETL, FCC, RoHS		0.45kg	IP20 with terminals
60W	YO680-D12075-TD	12V, 5A	100-130 VAC CE		180*60*35mm		
	YO680-D24075-TD	24V, 2.5A		CE			
	YO680-D12080-TD	12V, 6.67A					
	YO680-D24080-TD	24V, 3.33A	180-240 VAC		230*70*46mm	1.1kg	IP66
	YO680-D36080-TD	36V, 2.22A		CE, RoHS			
	YO680-D48080-TD	48V, 1.67A					
80W	YO680-D12080-TDL	12V, 6.66A	100-130 VAC	ELT, cETL, FCC, RoHS			
	YO680-D24080-TDL	24V, 3.33A					
	YO680-D36080-TDL	36V, 2.22A					
	YO680-D48080-TDL	48V, 1.67A		ELT, FCC, RoHS			
	YO680-D12100-TD	12V, 0.83A	180-240 VAC	CE, SAA, RoHS ELT, cETL, FCC, RoHS		1.1kg	IP66
	YO680-D24100-TD	24V, 4.17A					
	YO680-D36100-TD	36V, 2.8A			230*70*46mm		
	YO680-D48100-TD	48V, 2.1A					
96W -	YO680-D24096-TDL	24V, 4A					
100W							
	YO680-D12100-TDL YO680-D24100-TDL	12V, 0.83A					
	YO680-D36100-TDL	24V, 4.17A 36V, 2.8A					
	YO680-D48100-TDL			ELT ECC Paul			
	YO680-D12120-TD	48V, 2.1A 12V, 10A		ELT, FCC, RoHS			
	YO680-D24120-TD	24V, 5A	180-240 VAC	CE, SAA, RoHS	230*70*46mm	1.1kg	IP66
	YO680-D36120-TD	36V, 3.3A					
	YO680-D48120-TD	48V, 2.5A					
120W	YO680-D12120-TDL	12V, 10A	100-130 VAC				
	YO680-D24120-TDL	24V, 5A		ELT, cETL, FCC, RoHS			
	YO680-D36120-TDL	36V, 3.3A					
	YO680-D48120-TDL	48V, 2.5A		ELT, FCC, RoHS			
	YO680-D12150-TD	12V, 12.5A			256*78*47mm	1.5kg	IP66
	YO680-D24150-TD	24V, 6.25A		CE, SAA, RoHS			
	YO680-D36150-TD	36V, 4.17A	180-240 VAC				
	YO680-D48150-TD	48V, 3.1A					
150W	YO680-D12150-TDL	12V, 12.5A		ELT, cETL, FCC, RoHS			
	YO680-D24150-TDL	24V, 6.25A	100 120 1/4 2				
	YO680-D36150-TDL	36V, 4.17A	100-130 VAC				
	YO680-D48150-TDL	48V, 3.1A		ELT, FCC, RoHS			

Power	Model	Output	Input	Certificate	Size	N.W	IP
	YO680-D12200-TD	12V, 16.67A	180-240 VAC CE, SAA RoHS	CE, SAA,	256*78*47mm ETL, toHS	1.5kg	IP66
	YO680-D24200TD	24V, 8.3A					
	YO680-D36200TD	36V, 5.6A		RoHS			
200W	YO680-D48200-TD	48V, 4.17A					
20000	YO680-D12200-TDL	12V, 16.67A	100-130 VAC	ELT, cETL, FCC, RoHS			
	YO680-D24200-TDL	24V, 8.3A					
	YO680-D36200-TDL	36V, 5.6A					
	YO680-D48200-TDL	48V, 4.17A		ELT, FCC, RoHS			

General	
Product Name	Yoswit Triac Dimmable Constant Voltage Driver PWM output
Revision	V1
Manufacturer	Designed by Yoswit in Hong Kong. Assembled in China
Warranty	2 years, limited (*Details available on the Limited Warranty and Limitations sections of this datasheet)

Mechanical		
Surface Materials	V0 flame-resistant PC +ABS	
Operating Temperature Range	10°C to 50°C	
Operating Humidity Range	0-90% relative humidity, non-condensing	
Storage Conditions	-20°C to 60°C	

Introduction

The Yoswit Dimmable LED Driver provides the correct power to the LED Board so that it can function and also allows the lumen output to be dimmed to create mood, ambience and to save energy.

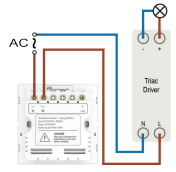
Installation

Warning

Check the label and ensure the transformer has the proper input voltage and wattage for the job. Check the wire markings to ensure they match the wiring diagram on this installation guide.



- Select a suitable location capable of supporting the weight of the transformer. Use the two
 keyholes in the transformer case. It is recommended that the transformer be mounting
 vertically with the wiring compartment pointing down.
- 2. Remove the wiring compartment knockouts and install strain reliefs. With power turned 0, route the input wires through a strain relief and connect L wire to red and N wire to blue. for all wire connections use only UL listed wire nuts and connectors of suitable size and type. The transformer case MUST be grounded in accordance with the N.E.C. Connect the ground wire to the transformer red wire.



Warning

To reduce risk of electrical shock, unit shall be properly grounded in accordance with local regulations or codes. Failure to connect the ground wire will result in an unsafe installation that could lead to personal injury.



3. Bring the wires of the light xture through the other open knockout and connect them to the transformer wires - positive to the red wire (+) and negative to blue wire (-).