



POWER + LIGHT™

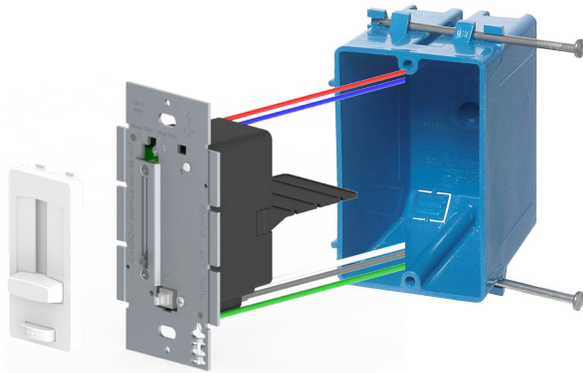
xDrive™

40 W 60 W 100 W

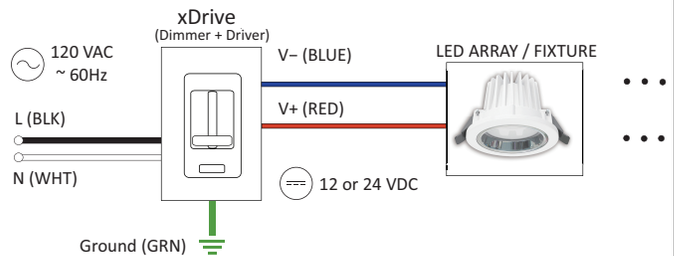
100 W Constant Voltage LED Driver with Integrated Dimmer for Single Gang Box Mount

Nominal Input Voltage	Max. Output Power	Output Voltage	Output Current Max	Efficiency	Max. Ambient Temperature	THD	Power Factor	Dimming Range	Startup Time
120 Vac	100 W	12, 24 V CV	4.2 A	up to 91% typical	40°C	< 20%	> 0.9	1 - 100% of light output	500 ms typical

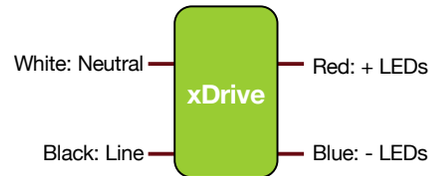
CV: Constant Voltage



100 W: Metal Case & metal wall plate
40 & 60 W: Plastic case & metal wall plate



Typical Application Diagram



Wiring Diagram

FEATURES

- LED Driver + Dimmer in one physical unit
- Simplifies LED installation by eliminating compatibility issues between driver and dimmer
- Fits in a standard recessed electrical box (gang box)
- 100% - 1% smooth dimming
- 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 gang box
- No derating required when ganging units
- Power failure memory: If power is interrupted, xDrive will return to the setting prior to interruption.
- The Glossy White color is the default color for the face plate and the trim plate. Other colors (Glossy Light Almond, Glossy Dark Brown, and Glossy Black) are available but sold separately.

APPLICATIONS

- Track lights, downlights
- Tape/strip lights, and under-cabinet lights





POWER + LIGHT™

xDrive™

40 W
60 W
100 W

100 W Constant Voltage LED Driver with Integrated Dimmer for Single Gang Box Mount

1 – ORDERING INFORMATION

ERP Part Number	Nominal AC Line Voltage (Vac)	Pout Max (W)	Pout Min (W)	Vout Nom (V)	Iout Max (A)	Vout Regulation (Vdc)	Vout ripple (p-p)
VSW40U-12-ERP	120	40	8	12	3.3	11.1 - 12.9 (+/- 0.9 V)	< 10%
VSW60U-12-ERP	120	60	10	12	5.0	11.1 - 12.9 (+/- 0.9 V)	< 10%
VSW60U-24-ERP	120	60	3	24	2.5	22.2 - 25.8 (+/- 1.8 V)	< 10%
VSW100U-24-ERP	120	100	5	24	4.2	22.2 - 25.8 (+/- 1.8 V)	< 10%

Content of the box:

Each SKU model includes following accessories:

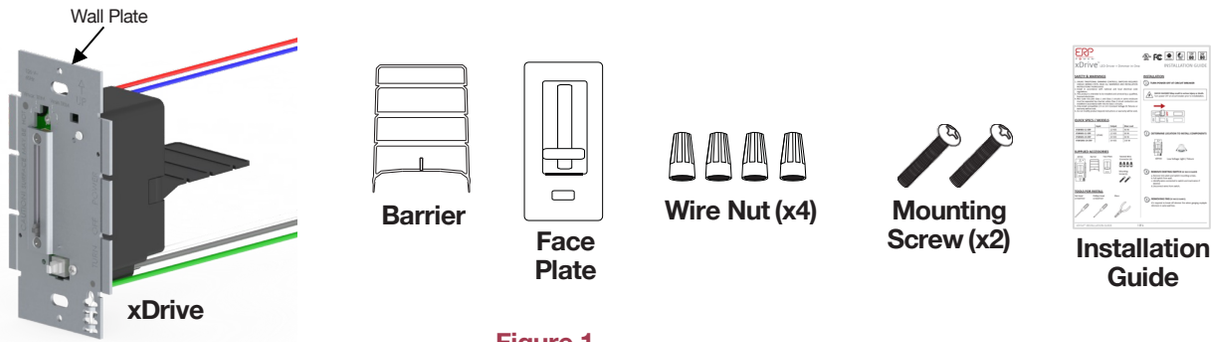


Figure 1

Notes:

- The glossy white trim plate is not included in the box. It can be ordered as an option (part number: xDriveGWTP).
- The Glossy White color is the default color for the face plate. Other colors (Glossy Light Almond, Glossy Dark Brown, and Glossy Black) are available but sold separately. Face plates can be interchanged as shown here below:

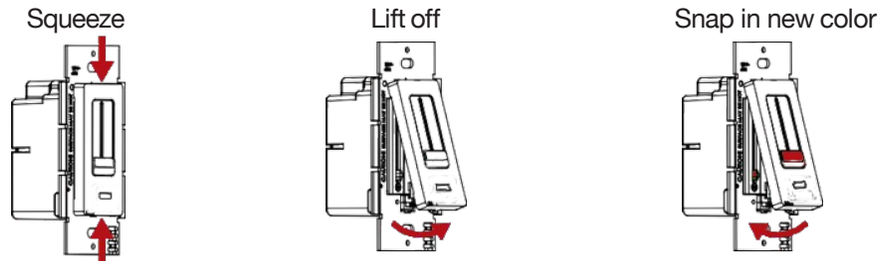
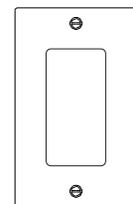


Figure 2

Optional Orderable Items:

- Glossy Brown Face Plate (FP) +Trim Plate (TP) part number: xDriveGBFPTP
- Glossy Light Almond FP+TP: xDriveGLAFPTP
- Glossy Black FP+TP: xDriveGKFPTP
- Glossy White TP: xDriveGWTP



Trim Plate



POWER + LIGHT™

xDrive™

40 W
60 W
100 W

100 W Constant Voltage LED Driver with Integrated Dimmer for Single Gang Box Mount

2 - INPUT SPECIFICATION (@25° C ambient temperature)

	Units	Minimum	Typical	Maximum	Notes
Input Voltage Range (Vin)	Vac	108	120	132	
Input Frequency Range	Hz	47	60	63	
Power Factor (PF)		0.9	> 0.9		At nominal input voltage and full rated load
Inrush Current	Meets NEMA-410 requirements				At any nominal input full sine wave voltage and full rated load
Leakage Current	µA			500	At nominal input voltage and measured per IEC 60950-1, paragraph 5.1
Input Harmonics	Complies with IEC61000-3-2 for Class C				
Total Harmonics Distortion (THD)				20%	<ul style="list-style-type: none"> •At nominal input voltage and full rated load •Complies with DLC (DesignLight Consortium) technical requirements
Efficiency	%	-	up to 91%	-	At nominal input voltage and full rated load
Isolation	Meets UL60950-1 for class II reinforced/double insulation power supply <input type="checkbox"/>				
Standby Power	W	-		0.5	With no load

3 - OUTPUT SPECIFICATION (@25° C ambient temperature)

	Units	Minimum	Typical	Maximum	Notes
Output Voltage (Vout)	Vdc		12, 24		See ordering information for details
Output Current (Iout)	A	0		3.3 A 5.0 A 2.5 A 4.2 A	<ul style="list-style-type: none"> •for VSW40U-12-ERP, 40 W/12 V •for VSW60U-12-ERP, 60 W/12 V •for VSW60U-24-ERP, 60 W/24 V •for VSW100U-12-ERP, 100 W/24 V
Output Voltage Regulation	%		±3.0		Includes AC line voltage, load, and voltage set point variations
Output Voltage Overshoot	%	-	-	20	The driver does not operate outside of the regulation requirements for more than 200 ms during power on
Ripple Voltage	≤ 10% of rated output voltage for each model				<ul style="list-style-type: none"> •Measured at nominal input voltage. •Calculated in accordance with the IES Lighting Handbook, 9th edition.
Dimming Range	%	1		100	As a % of light output
Start-up Time	ms		500		



POWER + LIGHT™

xDrive™

40 W
60 W
100 W

100 W Constant Voltage LED Driver with Integrated Dimmer for Single Gang Box Mount

4 - ENVIRONMENTAL CONDITIONS

	Units	Minimum	Typical	Maximum	Notes
Operating Ambient Temperature (Ta)	°C	0		+40	
Storage Temperature	°C	-40		+85	
Humidity	%	8	-	90	Non-condensing
Cooling	Convection cooled				
Acoustic Noise	dBA			22	Measured at a distance of 1 foot (30 cm)
Mechanical Shock Protection	per EN60068-2-27				
Vibration Protection	per EN60068-2-6 & EN60068-2-64				
MTBF	> 200,000 hours when operated at nominal input voltage and 75% of rated load, and at Tc ≤ 70°C				
Lifetime	hours	50,000			At Tc ≤ 70°C maximum case hot spot temperature

5 - EMC COMPLIANCE AND SAFETY APPROVALS

EMC Compliance		
Conducted and Radiated EMI	FCC CFR Title 47 Part 15 Class B at 120 Vac	
Harmonic Current Emissions	IEC61000-3-2 For Class C equipment	
Voltage Fluctuations & Flicker	IEC61000-3-3	
Immunity Compliance	ESD (Electrostatic Discharge)	IEC61000-4-2 6 kV contact discharge, 8 kV air discharge, level 3
	RF Electromagnetic Field Susceptibility	IEC61000-4-3 3 V/m, 80 - 1000 MHz, 80% modulated at a distance of 3 meters
	Electrical Fast Transient	IEC61000-4-4 ± 2 kV on AC power port for 1 minute, ±1 kV on signal/control lines
	Surge	IEC61000-4-5 ± 1 kV line to line (differential mode) / ± 2 kV line to common mode ground (tested to secondary ground) on AC power port, ±0.5 kV for outdoor cables
	Conducted RF Disturbances	IEC61000-4-6 3 V, 0.15-80 MHz, 80% modulated
Voltage Dips	IEC61000-4-11 >95% dip, 0.5 period; 30% dip, 25 periods; 95% reduction, 250 periods	
Transient Protection	Ring Wave	ANSI/IEEE c62.41.1-2002 & c62.41.2-2002 category A, 2.5 kV ring wave
Safety Agency Approvals		
UL Listed	UL8750, UL2108, UL1598 / CSA 250.0-08	
cUL	CSA 250.13-12	

Safety					
	Units	Minimum	Typical	Maximum	Notes
Hi Pot (High Potential) or Dielectric Voltage-Withstand	Vdc	2500			<ul style="list-style-type: none"> Insulation between the input (AC line and Neutral) and the output Tested at the RMS voltage equivalent of 1768 Vac



POWER + LIGHT™

xDrive™

40 W
60 W
100 W

100 W Constant Voltage LED Driver with Integrated Dimmer for Single Gang Box Mount

■ 6 - PROTECTION FEATURES

Under-Voltage (Brownout)

The xDrive series provides protection circuitry such that an application of an input voltage below the minimum stated in paragraph 1 (Input Specification) shall not cause damage to the driver.

Short Circuit

The xDrive series is protected against short-circuit such that a short from any output to return shall not result in a fire hazard or shock hazard. The driver shall hiccup as a result of a short circuit or over current fault. Removal of the fault will return the driver to within normal operation. The driver shall recover, with no damage, from a short across the output for an indefinite period of time.

Internal Over temperature Protection

The xDrive series incorporates circuitry that prevents internal damage due to an over temperature condition. An over temperature condition may be a result of an excessive ambient temperature or as a result of an internal failure. When the over temperature condition is removed, the driver shall automatically recover.

Output Over-Voltage Protection

The output voltage of the xDrive series is limited to 1.3 times the maximum output voltage of each model.



POWER + LIGHT™

xDrive™

40 W
60 W
100 W

100 W Constant Voltage LED Driver with Integrated Dimmer for Single Gang Box Mount

7 – MOUNTING

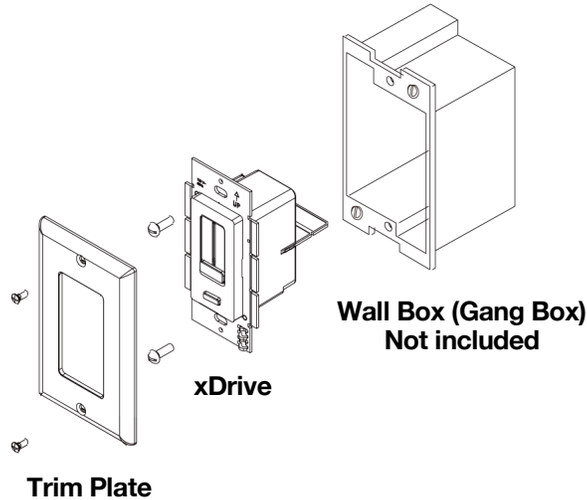


Figure 3

8 – OPERATION & DIMMING

Output voltage is adjustable via a sliding lever by end user.

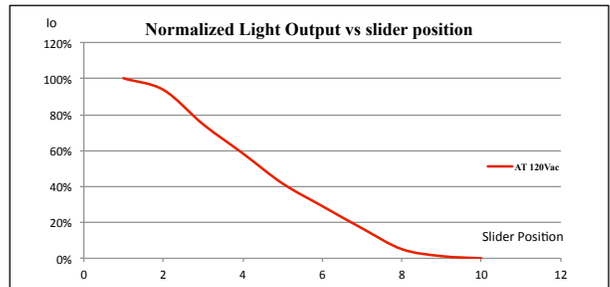
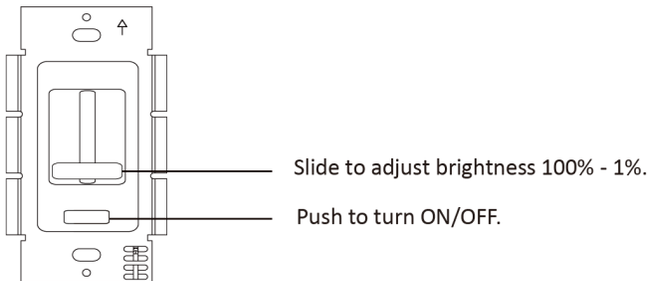


Figure 4



POWER + LIGHT™

xDrive™

40 W
60 W
100 W

100 W Constant Voltage LED Driver with Integrated Dimmer for Single Gang Box Mount

9 – VOLTAGE DROP CHARTS

For best performance and lumen output, ensure proper wire gauge is installed to compensate for voltage drop of low voltage circuits.

Example: 12V Voltage Drop & Wire Length Distance Chart

Wire Gauge	10W .83A	20W 1.7A	30W 2.5A	40W 3.3A	50W 2.1A	60W 4.2A
18AWG	34ft.	17ft.	11ft.	8ft.	6ft.	5ft.
16AWG	54ft.	27ft.	18ft.	13ft.	10ft.	9ft.
14AWG	86ft.	43ft.	29ft.	21ft.	17ft.	14ft.
12AWG	134ft.	68ft.	45ft.	34ft.	27ft.	22ft.
10AWG	199ft.	99ft.	66ft.	49ft.	39ft.	33ft.

① Determine load size. Let's assume load is 55 W. Round up to the nearest load.

② Determine distance from xDrive to load. Let's assume the distance is 20 ft. Round up to the nearest distance.

③ It is then recommended to install 12 AWG to eliminate excess voltage drop.

12V Voltage Drop & Wire Length Distance Chart

Wire Gauge	10W .83A	20W 1.7A	30W 2.5A	40W 3.3A	50W 2.1A	60W 4.2A
18AWG	34ft.	17ft.	11ft.	8ft.	6ft.	5ft.
16AWG	54ft.	27ft.	18ft.	13ft.	10ft.	9ft.
14AWG	86ft.	43ft.	29ft.	21ft.	17ft.	14ft.
12AWG	134ft.	68ft.	45ft.	34ft.	27ft.	22ft.
10AWG	199ft.	99ft.	66ft.	49ft.	39ft.	33ft.

24V Voltage Drop & Wire Length Distance Chart

Wire Gauge	10W .42A	20W .83A	30W 1.3A	40W 1.7A	50W 2.1A	60W 2.5A	70W 2.9A	80W 3.3A	100W 4.2A
18AWG	134ft.	68ft.	45ft.	33ft.	27ft.	22ft.	19ft.	17ft.	14ft.
16AWG	215ft.	109ft.	72ft.	54ft.	43ft.	36ft.	31ft.	27ft.	22ft.
14AWG	345ft.	174ft.	115ft.	86ft.	69ft.	57ft.	49ft.	43ft.	36ft.
12AWG	539ft.	272ft.	181ft.	135ft.	108ft.	90ft.	77ft.	68ft.	56ft.
10AWG	784ft.	397ft.	263ft.	197ft.	158ft.	131ft.	112ft.	98ft.	82ft.



POWER + LIGHT™

xDrive™

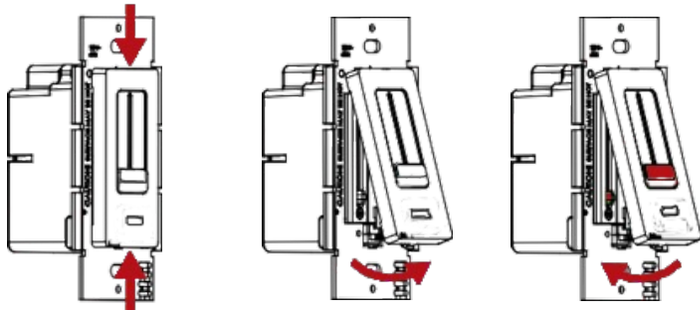
40 W
60 W
100 W

100 W Constant Voltage LED Driver with Integrated Dimmer for Single Gang Box Mount

10 – VOLTAGE ADJUSTMENT

xDrive can provide a 1V boost if the fixture is showing noticeable light degradation.

- a. Pop off face plate, as shown in figure 5
- b. Use a small screwdriver to adjust output voltage by turning adjustment dial clockwise, as shown in figure 6.



- a. Gently squeeze top and bottom of face plate.
- b. Lift face plate from housing.
- c. Insert face plate back into top housing groove. Position housing slider and face plate slider at min brightness (bottom level) and pop on face plate.

Figure 5

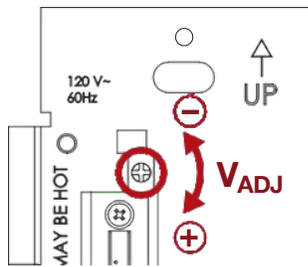


Figure 6



POWER + LIGHT™

xDrive™

40 W 60 W 100 W

100 W Constant Voltage LED Driver with Integrated Dimmer for Single Gang Box Mount

11 - MECHANICAL DETAILS

Packaging Options: Plastic case for 40 & 60 W. Metal case for 100 W. For 40W, 60 W & 100 W, the wall plate is always made of metal.

I/O Connections: Flying leads, 18 AWG on both AC and DC leads, 152 mm (6") long, 105°C rated, stripped by approximately 9.5 mm and tinned. All the wires, on both input and output, have a 600 V insulation rating. There is a ground wire attached to the wall plate.

Ingress Protection: IP20 rated

12 – OUTLINE DRAWINGS

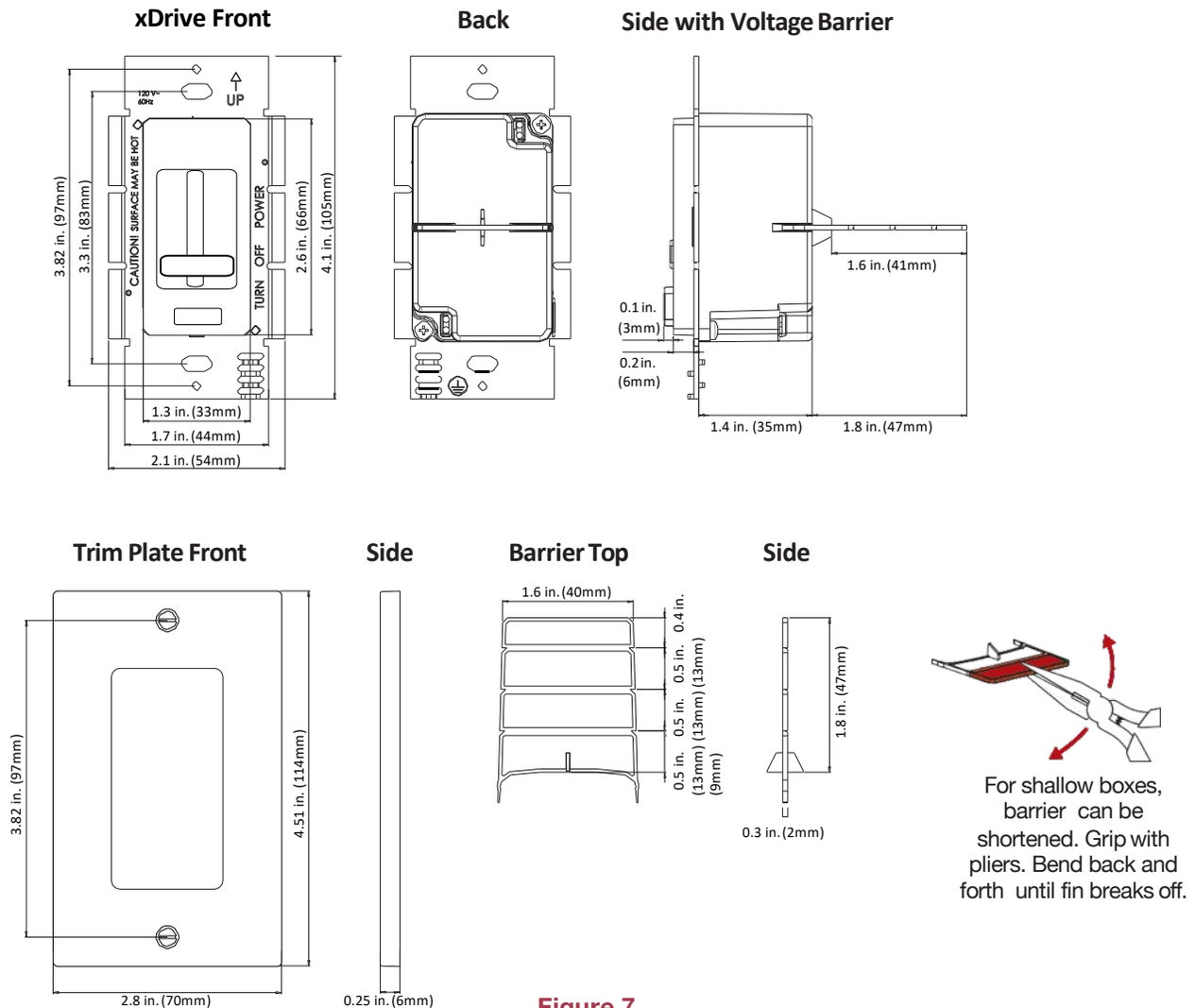


Figure 7



POWER + LIGHT™

xDrive™

40 W
60 W
100 W

100 W Constant Voltage LED Driver with Integrated Dimmer for Single Gang Box Mount

13 - LABELING

The VSW100U-24-ERP is used in figure 10 as an example to illustrate a typical label.

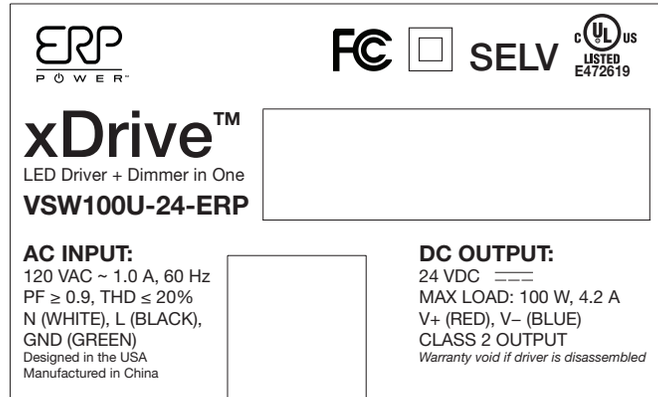


Figure 8

14 – SAFETY/ WARNINGS/ DISCLOSURES

1. UNLIKE TRADITIONAL DIMMING CONTROLS, xDrive REQUIRES UNIQUE WIRING STEPS. READ ALL WARNINGS AND INSTALLATION INSTRUCTIONS THOROUGHLY.
2. Install in accordance with national and local electrical code regulations.
3. This product is intended to be installed and serviced by a qualified, licensed electrician.
4. NEC Code 725.136: Class 1 and Class 2 circuits in same enclosure must be separated by a barrier unless Class 2 circuit conductors are installed in accordance with 725.41 Class 1 Circuits. For example, Non-Metallic (NM) cable is considered a Class 1 circuit conductor. Therefore, if both high voltage and low voltage circuits are installed with NM cable then the voltage barrier is not required for installation.
5. Only install compatible 12 V or 24 V Constant Voltage DC fixtures or warranty will be void.
6. Suitable for indoor / dry installation.
7. To compensate for voltage drop, ensure applicable gauge in-wall rated wire is installed between control and fixture.
8. Do not modify product beyond instructions or warranty will be void.

USA Headquarters

Tel: +1-805-517-1300
 Fax: +1-805-517-1411
 2625 Townsgate Road, Suite 106
 Westlake Village, CA 91361, USA

CHINA Operations

Tel: +86-756-6266298
 Fax: +86-756-6266299
 No. 8 Pingdong Road 2
 Zhuhai, Guangdong, China 519060

ERP Power, LLC (ERP) reserves the right to make changes without further notice to any products herein. ERP makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does ERP assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation special, consequential or incidental damages. "Typical" parameters which may be provided in ERP data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. ERP does not convey any license under its patent rights nor the rights of others. ERP products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the ERP product could create a situation where personal injury or death may occur. Should Buyer purchase or use ERP products for any such unintended or unauthorized application, Buyer shall indemnify and hold ERP and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that ERP was negligent regarding the design or manufacture of the part. ERP is an Equal Opportunity/Affirmative Action Employer. This literature is subject to all applicable copyright laws and is not for resale in any manner.



POWER + LIGHT™

xDrive™

40 W
60 W
100 W

100 W Constant Voltage LED Driver with Integrated Dimmer for Single Gang Box Mount

Revision History

Revision	Date	Originator	Comments
Final	02APR2018	LJ	Updated the ordering information table and added a column for Pout min.
Final	22JUL2018	LJ	Updated Pout min
Final	24JUL2018	LJ	Removed “no minimum load required” on front page
Final	12MAR2019	LJ	Removed SwithEx and DIODELED logo
Final	23MAR2023	MM	Added RoHS logo