

Features

- Power Rating: 200W
- Input Voltage: 100-277Vac
- Constant current and constant voltage hybrid output
- Output current (570mA-8330mA)
- Output current programmable with Near Field Communication controller
- Efficiency to 94%
- Compatible with 0-10V, PWM, Timer, Dim-to-off option, 12V/200mA AUX
- UL, Type HL
- Lightning, OVP, SCP, OTP, & Over Current Protection
- Tc=83°C
- IP67
- 5-year warranty
- Surge Protection: Diff: 6kV, Common: 10kV
- Application
 - Indoor and outdoor applications
- Model List*(See part number scheme for model number details)





*Product images are for illustrative purposes only and may vary from actual design.

L2WCP200 Series

RoHS

Model Number	Input Voltage Range	Output Power	Output Voltage	Output Current Min.	Output Current Max.	Efficiency 110V/220V	Certification
L2WCP200S833ST-XYZ	100-277Vac	200W	24-36V	3330mA	8330mA	90%/92%	UL/cUL
L2WCP200S556ST-XYZ	100-277Vac	200W	36-48V	2220mA	5560mA	90%/92%	UL/cUL
L2WCP200S417ST-XYZ	100-277Vac	200W	48-80V	1670mA	4170mA	91%/93%	UL/cUL
L2WCP200S250ST-XYZ	100-277Vac	200W	80-140V	1000mA	2500mA	92%/94%	UL/cUL
L2WCP200S143ST-XYZ	100-277Vac	200W	140-233V	570mA	1430mA	91%/93%	UL/cUL
(Add-J for J-Box, Ex.) L2WCP200SXXXST-J-XYZ; Contact Autec Sales for all options.)							

Ordering options				
XY= Programmable	Z=Dimming			
FC -Near Field Communication	D= DALI Dimming			
FC=Near Field Communication	B=BLE Dimming			

Technical Data

Input voltage range	100-277Vac		
Frequency	47-63Hz		
Power factor	> 0.99 @115Vac & 80~100% Full load, > 0.97 @230Vac & 80~100% Full load		
Output voltage	24-233V		
Output power	200W		
Ripple and Noise	3.0%Vo		

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Technical Data(cont.)

Max input current	2A @115Vac, 0.799A@230Vac		
Efficiency	90-94%		
Line Regulation	±0.3%		
Load Regulation	±1%		
Inrush Current	65A @230Vac cold start +25°C		
Dimming	0~10V/ PWM/ Timer, Dim-to-off option		
THD	< 20%		
Current Programmable	Yes		
Output Current Programmable Range	570-8330mA		
Over Current Protection	Protection type: Constant current limiting, recovers automatically after fau condition is removed		
Short Current Protection	Hiccup mode, recovers automatically after fault condition is removed		
Over Voltage Protection	1.3Vo, Protection type: Hiccup mode, recovers automatically after fault condition is removed		
Over Temp. Protection	Hiccup mode, recovers automatically after fault condition is removed		
Operating Temperature	-35~+70°C		
Max T-case Temp.	83°C		
Operating Humidity	10 ~ 100% RH non-condensing		
Storage Temp., Humidity	-40 ~+85°C, 5 ~ 100% RH		
Temp. Coefficient	±0.05%°C (0~50°C)		
Vibration	10~500Hz, 5G 12min./1cycle, period for 72min. each along X, Y, Z axes		
Dimensions	227x70x37mm		
Packing	25pcs/carton		
Weight	832.6g		
Safety Compliance	2		
Safety Standards	UL8750, UL935, UL1012, CSA-C22.2 No.107.1, EN61347-1, EN61347-2-13		
Withstand Voltage	I/P – O/P: 3.75kVAC		
Isolation Resistance	I/P – O/P: 100M Ohms / 500VDC /25°C / 70% RH		
EMC Emission	Compliance to EN55015, EN61000-3-2 Class C (≥60% load); EN61000-3-3		
EMC Immunity	Compliance to EN61000-4-2,3,4,5,6,8,11; EN61547, EN55024		
Disalation and			

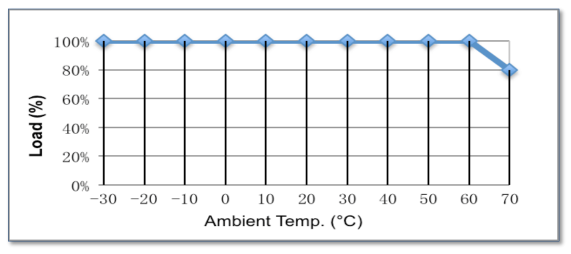
Disclaimer:

Autec Power Systems' (Autec) LED Drivers are Hi-Pot tested during the manufacturing process. Autec assumes no responsibility for secondary Hi-Pot testing at customer location or designated production line(s). Should customer require further Hi-Pot testing, at their own production line, following assembly of the LED Driver into the customer's assembled fixture, Autec requests advance notice. This request must be communicated to Autec in a timely manner and is recommended to be requested at time of issuing each purchase order.

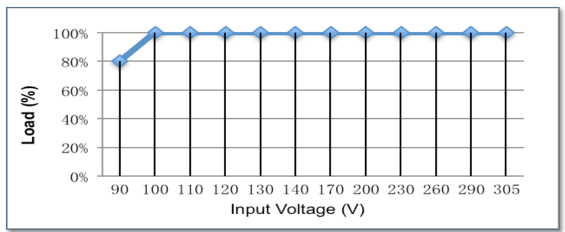
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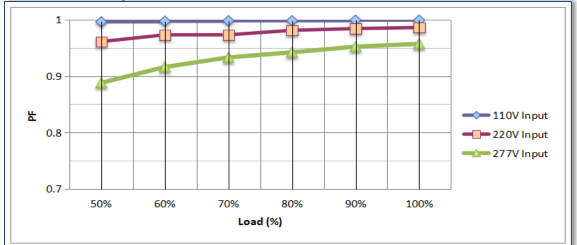
Derating curve



Static Characteristics



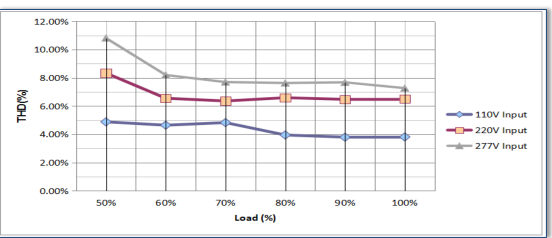
Power Factor vs. Output



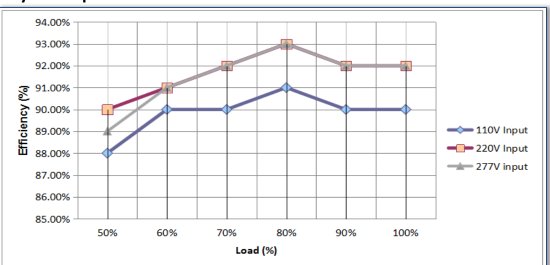
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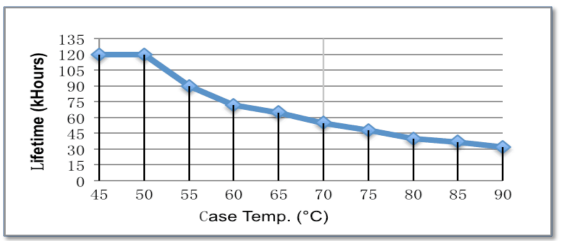
THD vs. Output



Efficiency vs Output



Lifetime vs Case Temp.



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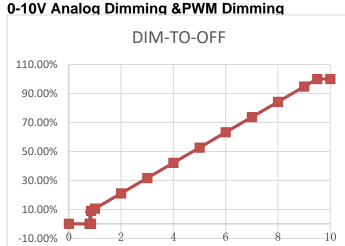
L2WCP200 Series

Near Field Communication Controller

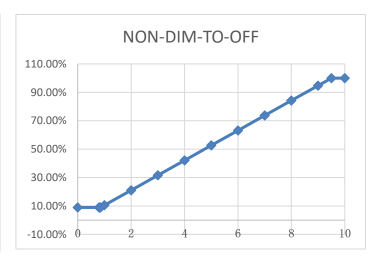


NOTE:

- 1. The Near Field Communication controller can program the output current, voltage and timer delays.
- 2. The Near Field Communication programming is a non-contact process, therefore much safer compared to traditional programming methods.
- 3. Power devices can be programmed without AC power applied to the driver.



Dimming 0-10V Analog



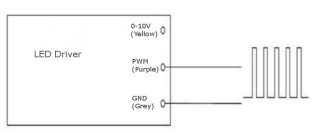
GND	Grey
Dimming wire 0-10V&PWM	Purple
12V AUX	Yellow
Input Dimming Voltage	0-10V
DIM+ Source Current	0-1mA
12V AUX Source Current	200mA
PWM Frequency Range	0.5-3KHZ
PWM high level	10V

NOTE:

- 1. Io is actual output current and Ir is rated current without dimming control.
- 2. For the driver to operate properly, the load voltage must be in the working voltage range.
- 3. We have DIM-TO-OFF option, which can be programmed by the programmer.
- 4. Maximum input voltage for the dimming wire is 12V.
- 5. AUX wire is only for source, can't connect to other voltage source.

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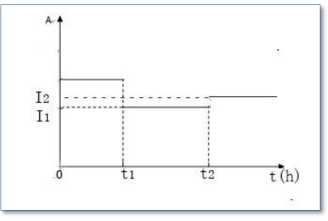
TIMER Dimming

NOTE:

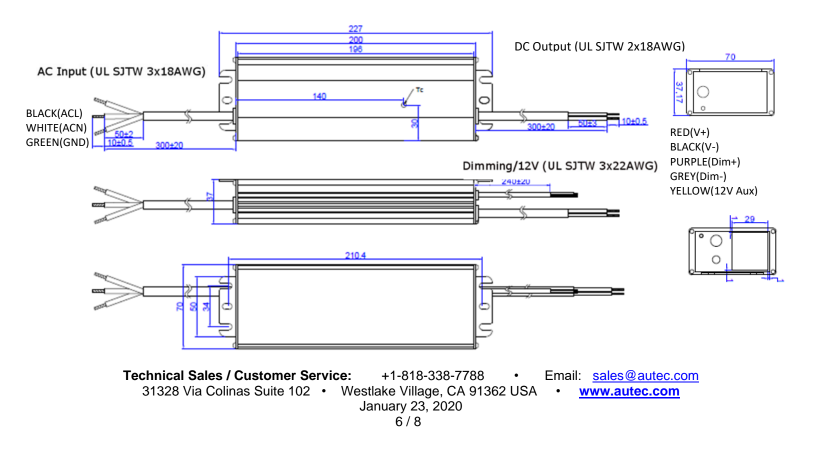
- 1. The dimming time can be programmed by the programmer.
- 2. The time of t1 and t2 can be set by the programmer.(0.5h step)
- 3. The value of I1 and I2 can be set by the programmer.
- 4. Changing the current from I1 to I2 may take a few min.

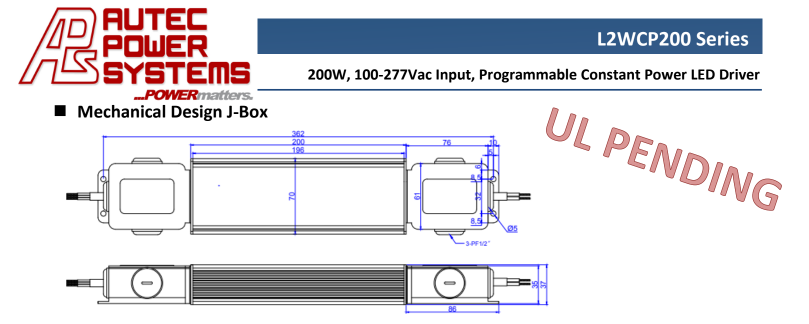


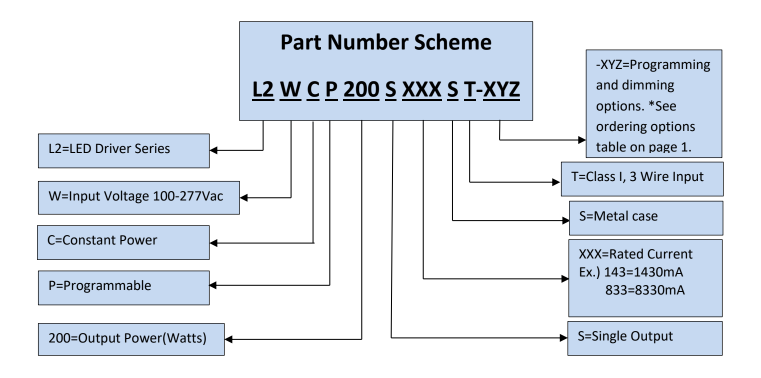
L2WCP200 Series



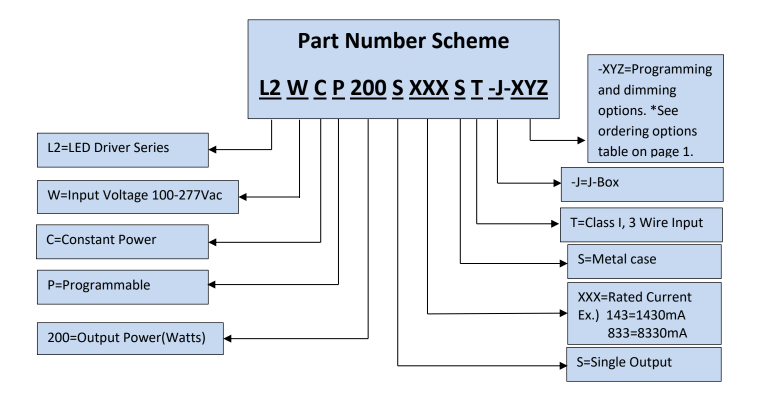
Mechanical Design











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*Specifications are subject to change without notice. Autec is not responsible for issues arising from errors or omissions.