





UL/cUL Listed LED Drivers

US Patent Numbers: 7,154,755 & 7,738,253











Model Selection Key

XLD200-ABBV-FC

Mounting and Connection Type Nominal Output Voltage Number of Output Channel(s) Series Name



Plug-and-Play Multi Channel 200 Watt LED Driver

The GRE Alpha XLD series is the industry's only UL Listed LED driver. As a standalone unit, this unique patented, conduit-ready, LED power supply will enable complete installation of your system without having to install external junction boxes saving you invaluable time and money in installation and approvals. It's a simple as plug-

Efficient, reliable and easy to install, the XLD 200 (200 Watt power rating) offers up to 4 channels output and is fully potted and can work in extremely wide temperature environments (-40°C to 60°C). With user adjustable output voltage and current pots, this universal input 90-305 V_{AC} this versatile model is suitable for a wide range of high powered LED lighting applications.

Features

- The only UL Listed LED Driver on the market, enabling drastically reduced approval times and agency approval
- Plug-and-Play Conduit Entry and Wiring Compartments Eliminates need for external junction boxes
- Wide Input Voltage: 90-305 V_{AC}
- User Adjustable Output Voltage/Current
- High Efficiency: Active PFC
- Extremely Low opertaing temperature 40°C to 60°C
- SCP, OCP, OTP, OVP
- **Remote Dimming Options**
- 3 Years Warranty

| | | | CC mode | | | CV Mode | | | | | | | | |
|------------------|--|----------------------|---|------|-------|--------------|------------------|--------------------------------------|------------|-----------------------------|--------------|--------------------------------|--|---------------------------------|
| Model Number | Input Voltage Range (V _{AC})* | Channel(s) Output | Rated Current (per Channel) (A) | | | Rang Chan | stable e (All | Preset Vout (V _{DC}) | (p Chai | Range eer nnel) A) | Adju: Rar | gePot stable nge 'bc) | Max Output Power (per Channel) (W) | Total Output Power (W) |
| | | | | min | max | min | max | | min | max | min | max | | |
| XLD200-1-12V-FC | 90-305 | 1 | 16.7 | 6.0 | 12.0 | 1.67 | 17.50 | 12 | 0 | 17.50 | 8.4 | 12.6 | 200 | 200 |
| XLD200-1-24V-FC | 90-305 | 1 | 8.3 | 12.0 | 24.0 | 0.83 | 8.75 | 24 | 0 | 8.75 | 16.8 | 25.2 | 200 | 200 |
| XLD200-1-48V-FC | 90-305 | 1 | 4.2 | 24.0 | 48.0 | 0.42 | 4.38 | 48 | 0 | 4.38 | 33.6 | 50.4 | 200 | 200 |
| XLD200-1-70V-FC | 90-305 | 1 | 2.9 | 35.0 | 70.0 | 0.29 | 3.00 | 70 | 0 | 3.00 | 49.0 | 73.5 | 200 | 200 |
| XLD200-1-105V-FC | 90-305 | 1 | 1.9 | 52.5 | 105.0 | 0.19 | 2.00 | 105 | 0 | 2.00 | 73.5 | 110.3 | 200 | 200 |
| XLD200-2-24V-FC | 90-305 | 2 | 4.2 | 12.0 | 24.0 | 0.42 | 8.75 | 24 | 0 | 4.38 | 16.8 | 25.2 | 100 | 200 |
| XLD200-2-36V-FC | 90-305 | 2 | 2.8 | 18.0 | 36.0 | 0.28 | 5.83 | 36 | 0 | 2.92 | 25.2 | 37.8 | 100 | 200 |
| XLD200-2-48V-FC | 90-305 | 2 | 2.1 | 24.0 | 48.0 | 0.21 | 4.38 | 48 | 0 | 2.19 | 33.6 | 50.4 | 100 | 200 |
| XLD200-3-15V-FC | 90-305 | 3 | 4.4 | 7.5 | 15.0 | 0.44 | 14.00 | 15 | 0 | 4.67 | 10.5 | 15.8 | 70 | 200 |
| XLD200-3-24V-FC | 90-305 | 3 | 2.8 | 12.0 | 24.0 | 0.28 | 8.75 | 24 | 0 | 2.92 | 16.8 | 25.2 | 70 | 200 |
| XLD200-3-30V-FC | 90-305 | 3 | 2.2 | 15.0 | 30.0 | 0.22 | 7.00 | 30 | 0 | 2.33 | 21.0 | 31.5 | 70 | 200 |
| XLD200-3-36V-FC | 90-305 | 3 | 1.9 | 18.0 | 36.0 | 0.19 | 5.83 | 36 | 0 | 1.94 | 25.2 | 37.8 | 70 | 200 |
| XLD200-3-48V-FC | 90-305 | 3 | 1.4 | 24.0 | 48.0 | 0.14 | 4.38 | 48 | 0 | 1.46 | 33.6 | 50.4 | 70 | 200 |
| XLD200-4-12V-FC | 90-305 | 4 | 4.2 | 6.0 | 12.0 | 0.42 | 17 <i>5</i> 0 | 12 | 0 | 4.38 | 8.4 | 12.6 | 53 | 200 |

FC = Patented, easy install enclosure with integral wiring compartments.

= CCC Approval: 100-240 VAC Only, PSE Approval: 100-120 VAC Selected Models Only.

^{*} UL marking: for products manufactured in Vietnam only, effective October 2020.



| Input Specification | | | | |
|---|----------------|---|--------------|------------------|
| Voltage Range | Frequency Rang | Max Inrush Current | Power Factor | THD |
| 90-305 V _{AC} (NOM: 120/240/277 V _{AC}) | 47-63 Hz | 50A@230 V _{AC} input, 25°C, cold start-up | 0.9 min | <25% @ full load |

| Output Sp | Output Specification | | | | | |
|-----------------|--|---|--|--|--|--|
| Max Power | 200 W | Transient Response | 8 mS, full load to Half load, 100 V _{AC} Input | | | |
| Load Regulation | +/- 1% Max | Short Circuit Protection | Hiccup-Mode, Auto-Recovery upon removal of short circuit condition. | | | |
| Efficiency | >80% @ Full Load, 230 V _{AC} input | Constant Voltage (CV) Mode Load Regulation | +/- 5% Max (Voltage Setting Adjustable via on-board pot: +5%/-30%) | | | |
| Noise/Ripple | 1.5% of Rated Output Voltage* | Constant-Current (CC) Mode Regulation | +/- 2% Max (Current Setting Adjustable via on-board pot: +5%/-90%) | | | |
| Start-up Time | 2.5 sec. Typical | Over Voltage Protection | 132% Max | | | |
| Hold-up Time | 2 mS @ full load, 100V _{AC} input | Over Current Protection | Constant-current limiting, Auto-Recovery upon removal of short circuit condition | | | |
| | | Over temperature Protection | 105°C Max, Hiccup-Mode, Auto-Recovery | | | |

^{*} All noise measurements made at the output terminals, connected to a 20MHz low pass filter.

| Environmental Specification | | | | |
|---|------------|------------------------------|---------------|-------------------|
| MTBF | Cooling | Operating Temp | Storage Temp | Relative Humidity |
| 55,000 hours (Full load @ 25°C Ambient, Based on MIL-217F) | Convection | -40°C to 60°C (Full load) | -40°C to 85°C | 5% - 95 % |

| Compliance / Safety | | | | |
|---------------------|--|--|--|--|
| EMI/RFI: | CISPR-22 Class B FCC part 15 Class B EN 55015 | | | |
| Safety Standards: | UL 1012/1585, UL8750, UL Class 2 Wet Location UL 48, cUL, CE, UL #: E342485 EN 61347-2-13, CCC, PSE | | | |
| Weatherability: | EN60529 IP 65 | | | |
| Surge Immunity | Line - Line: 2.5kV Line - Earth: 4kV | | | |



Remote Dimming Options

| Dimming Types | Dimming Control |
|--|---|
| 1. PWM-1kHz, 1-100% 2. Constant Current, 10-100% 3. Output Voltage, 75-100% 4. Compatible with SLD/XLD DIM 5. Dry Control Switch | 1-10V DC Potentiometer Serial Comm. (2-wire) Wireless Remote Switch Dimming |

Mechanical

Material:

NEMA 3 Design with patented AC and DC Wiring compartments, fully potted PCB.

Dimensions:

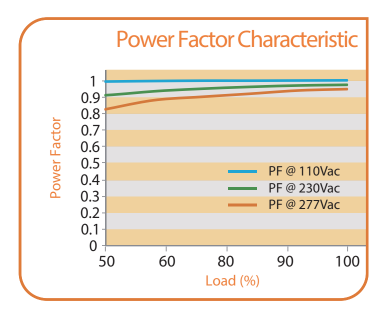
312.0 * 113.5 * 60.5 mm

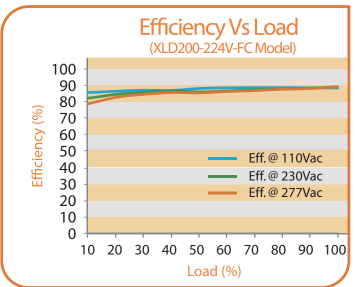
Packing Infomation

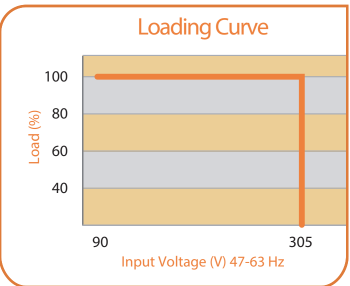
| Model | Weight/pc (Kg) | Pcs Per Carton | Kgs Per Carton | Carton Dimensions (LxWxH) |
|----------------|-------------------|----------------|----------------|------------------------------|
| Single Channel | 2.5 | 6 | 16.8 | 440x395x240 |
| Dual Channel | 2.55 | 6 | 16.8 | 440x395x240 |
| 3-Channel | 2.6 | 6 | 17 | 440x395x240 |
| 4-Channel | 2.65 | 6 | 17 | 440x395x240 |

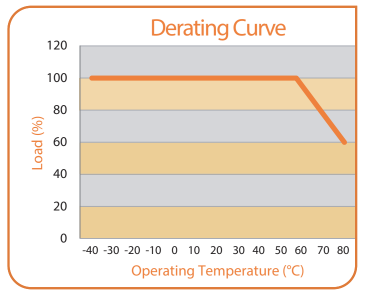


Performance Curves





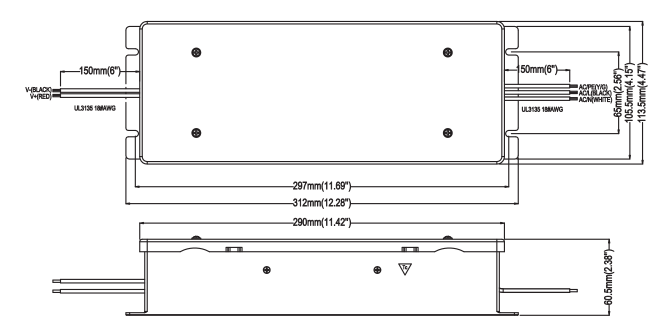






Mechanical Diagrams

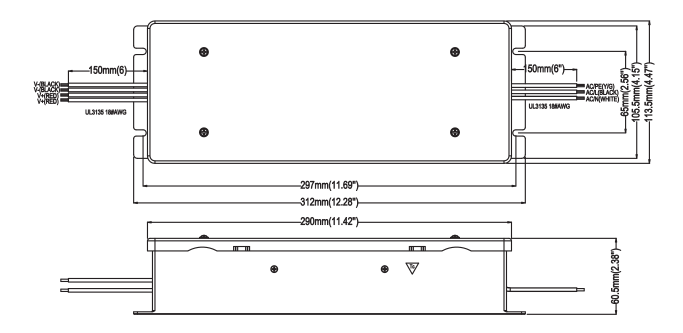
Single Channel Models *



(* - Number of wires vary for different models . Pls. refer to Configuration Arrays in details.)

Packing Information Weight: 2.50 kgs/pcs, 16.8 kgs/carton 6 pcs/carton, L370xW344WxH156 (mm) US Patent Numbers: 7,154,755 & 7,738,253

Dual Channel Model

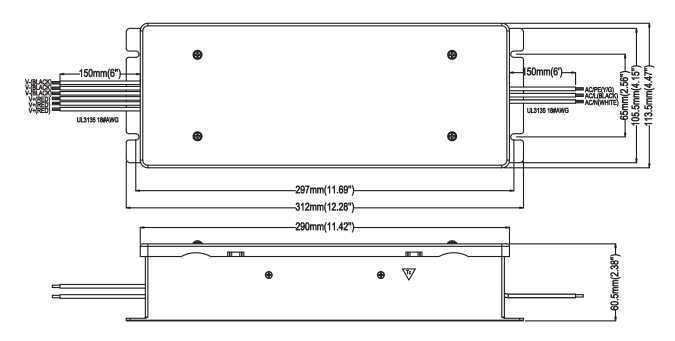


Packing Information Weight: 2.55 kgs/pcs, 16.8 kgs/carton 6 pcs/carton, L370xW344WxH156 (mm) US Patent Numbers: 7,154,755 & 7,738,253



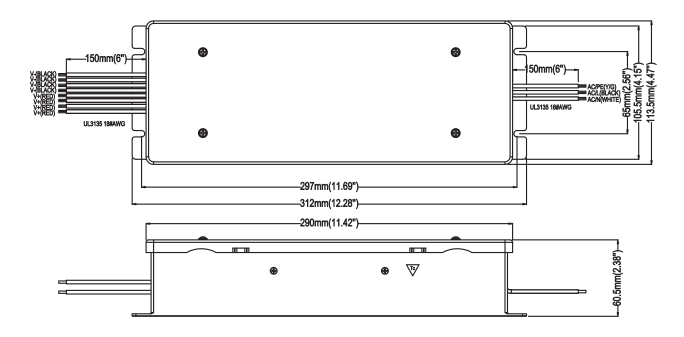
Mechanical Diagrams

3 Channel Model



Packing Information Weight: 2.60 kgs/pcs, 17.0 kgs/carton 6 pcs/carton, L370xW344WxH156 (mm) US Patent Numbers: 7,154,755 & 7,738,253

4 Channel Model

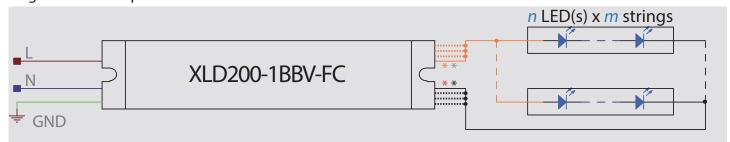


Packing Information Weight: 2.65 kgs/pcs, 17.0 kgs/carton 6 pcs/carton, L370xW344WxH156 (mm) US Patent Numbers: 7,154,755 & 7,738,253



Configuration Arrays

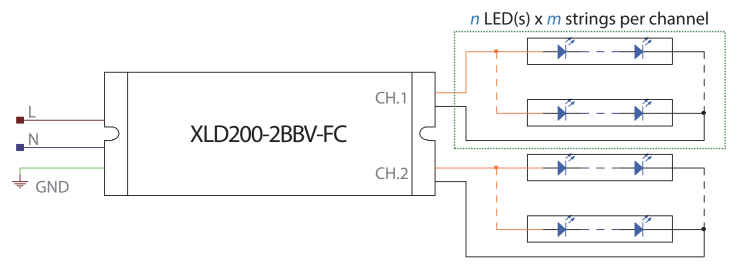
Single Channel Output Models



| Single Channel | CC mode LED Voltage Range (V) | Recommended n LED(s) per String * | Current POT Adjust Range (A) | LED Current per String |
|------------------|----------------------------------|--------------------------------------|---------------------------------|---------------------------|
| XLD200-112V-FC** | 6 - 12 | 2 – 4 | 1.67 - 17.5 | |
| XLD200-124V-FC** | 12 - 24 | 4 - 9 | 0.83 - 8.75 | , |
| XLD200-148V-FC | 24 - 48 | 9 - 18 | 0.42 - 4.38 | = |
| XLD200-170V-FC | 35 - 70 | 13 - 27 | 0.29 - 3.00 | m Strings |
| XLD200-1105V-FC | 52.5 - 105 | 20 - 40 | 0.19 - 2.00 | |

^{*} LED Vf range: 2.7-3.6V

2 Channel Output Models



| Dual Channels | CC mode LED Voltage Range (V) | Recommended n LED(s) per String * | Current POT Adjust Range (A) | LED Current per String |
|----------------------|----------------------------------|--------------------------------------|---------------------------------|---------------------------|
| XLD200-224V-FC | 12.0 - 24.0 | 4 - 9 | 0.42 - 8.75 | , |
| XLD200-236V-FC | 18.0 - 36.0 | 5 - 13 | 0.28 - 5.83 | = |
| XLD200-248V-FC | 24.0 - 48.0 | 7 - 18 | 0.21- 4.38 | m Strings |

^{*} LED Vf range: 2.7-3.6V

^{**} XLD200-112V-FC models have 4 Red and 4 Black wires on the DC output. This is to reduce power loss due to high current operation. During installation, connect same color wires together for desired current output.

^{**} XLD200-124V-FC models LED output have 2 Red & 2 Black wires on the DC output. This is to reduce power loss due to high output current operation. During installation, connect same color wires together for desired current output.

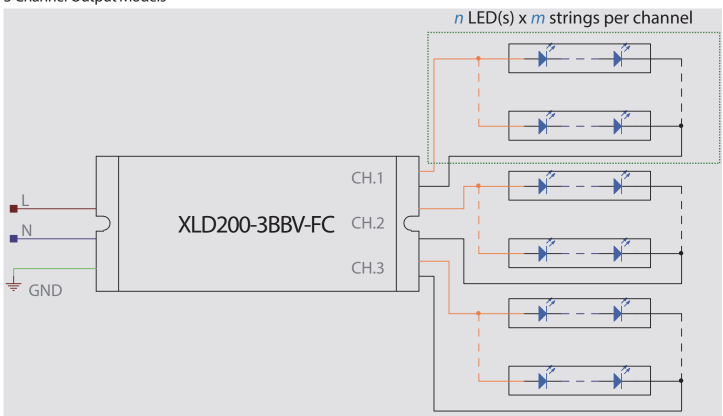
^{**} XLD200-112V-FC models have 4 Red and 4 Black wires on the DC output. This is to reduce power loss due to high current operation. During installation, connect same color wires together for desired current output.

^{**} XLD200-124V-FC models LED output have 2 Red & 2 Black wires on the DC output. This is to reduce power loss due to high output current operation. During installation, connect same color wires together for desired current output.



Configuration Arrays

3 Channel Output Models

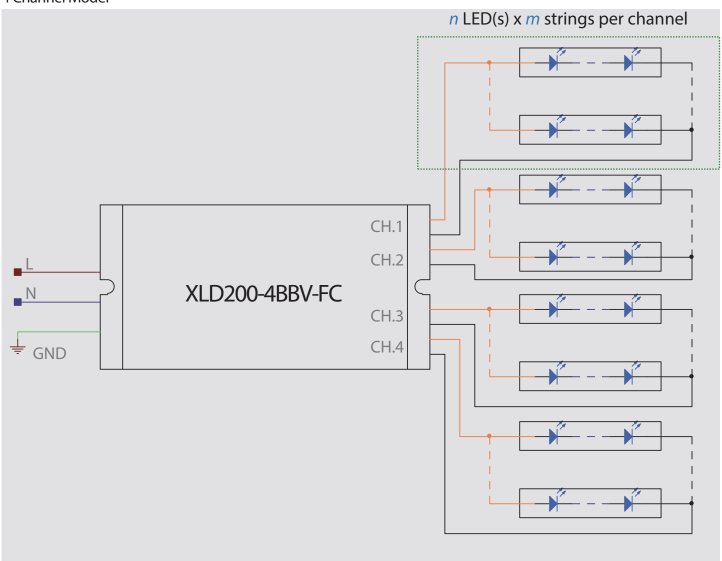


| 3 Channels | CC mode LED Voltage Range (V) | Recommended n LED(s) per String * | Current POT Adjust Range (A) | LED Current per String | |
|---|----------------------------------|--------------------------------------|---------------------------------|---------------------------|--|
| XLD200-315V-FC | 7.5 - 15.0 | 2-5 | 0.44 - 14 | | |
| XLD200-324V-FC | 12.0 - 24.0 | 3 - 9 | 0.28- 8.75 | , | |
| XLD200-330V-FC | 15.0 - 30.0 | 4 - 11 | 0.22 - 7.00 | = Tout | |
| XLD200-336V-FC | 24.0 - 36.0 | 5 - 13 | 0.19 - 5.83 | m Strings | |
| XLD200-348V-FC | 24.0 - 48.0 | 7 - 18 | 0.14 - 4.38 | | |
| *LED Vf range: 2.7-3.6V, CH.1 ~ CH.3 Output Voltage/Current outputs equal | | | | | |



Configuration Arrays

4 Channel Model



| Dual Channels | CC mode LED Voltage Range (V) | Recommended n LED(s) per String * | Current POT Adjust Range (A) | LED Current per String | |
|---|----------------------------------|--------------------------------------|---------------------------------|---------------------------|--|
| XLD200-412V-FC | 6.0 - 12.0 | 2 - 4 | 0.42 - 17.50 | lout | |
| | | | | = | |
| *LED Vf range: 2.7-3.6V, CH.1 ~ CH.4 Output Voltage/Current outputs equal | | | | | |

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