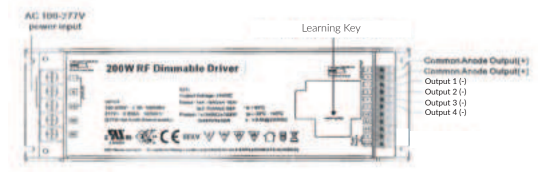
# 200W RF LED Driver(Constant Voltage)



Important: Read All Instructions Prior to Installation

## **Function Introduction**



## **Product Data**

Loudert Pa	14	
Output	LED Channel	
	DC Voltage	24V DC
	Max. Current	Mox 4 1A/ch, ch1+ch2+ch3+ch4=0.4A
	Voltage Tolerance	21%
	Rated Power	max.200W
	Voltage Range	100-277V AC
	Frequency Plange	50/60Hz
Imput	Power Factor (Typ.)	> 0.96 @ 230VAC
	Total Harmonic Diulorhon	THD s 15% (@ full load / 230VAC)
	Efficiency (Typ.)	93% @ 230VAC bill found
	AC Current (Typ.)	2.3A @ 100MAC, 1A @ 230MAC. 10 NA@277VAC
	Inrush Correct (Typ.)	COLD START Mux. 854 at 7 HIVAC
	Landage Current	= 0.5mA /230VAC
	Standby Fower Consumption	< 41/7
	Dimming Interface	RF Wireless
	Dimming Range	0.1%-100%
	Dimming Method	Pulse Width Modulation

Protection	Over Current	Yes, recovers automatically after fault condition is removed
	Over Temperature	Yes, recovers automatically after fault condition is removed
nvironmen	Working Temp:	-20°C - +45°C
	Max. Case Temp.	BE°C
	Working Humidity	10% - 95% RH non-condensing
	Storage Temp. & Humidity	-40°C - +80°C , 10% - 95% RH
	Safety Standards	UL8750, CAN/CBA C22-2 No. 250-15-14. ENEC EM61347-1, EN61347-2-13 approved
	Willistand Voltage	WP-OVP: 5.75KVAC
Safety & EMG	Isolation Resistance	UP-CIP-100M Ohms / 500VDC / 25°C / 76% RH
	EMC Emission	EN55015, EN61000-3-2, EN61006-3-3
	EMC Immunity	EN61547, EN61000-4-2-3, 4.5.6.8.11. surge immunity Line-Line 18V
Others	MTBF	185900H, MIL-HDBK-217F @ 230VAC at full load and 25°C

- 230V mains voltage input, no external power supply required. 24V Constant Voltage output, compatible with most 24V CV LEDs
- 200W total output power (For individual channel power ratings, refer to the user manual)
- RF controlled with excellent range
- Manual Control typically complemented with an L5x or independently wired L2x (Do NOT wire this product in circuit with a smart dimmer!)
- DC Dimming with flicker free 750Hz refresh rate
- Most common LED types supported (White, RGB, RGBW and CCT Tunable Colour Temperature)
- Energy monitoring
- Dimming Profile adjustment
- Dynamic output assignment at RF pairing for easy installation
- Over current and over temperature protection
- Two-stage Active Power Factor Correction (PF > 0.98)
- High efficiency, 93% @ full load
- Low stand-by power, less than 1W
- Outputs are Safety Extra Low Volatge (SELV) compliant
- IP20 rating
- 5 year warranty
- Voice-control compatibility with Amazon Alexa, Google Assistant & Siri through the Apple HomeKit platform\*
- Create timers, scenes, triggers and other automations
- \*Lightwave Link Plus and WiFi router with broadband internet connection required

## Safety & Warnings

- + DO NOT enstall with power applied to the device.
- + DO NOT express the device to mainteen.





## Linking

To be able to command the LED Driver, you will need to link it to the Link Plus.

Follow the in-app instructions which will explain how to link devices.

On the LED Driver, press and hold down the 'Learning' button until the LED flashes blue and red alternately then release it. The LED Driver is now in linking mode.

Using the App, press the button to link to the device (the App instructions will guide you through this). The indicator on the LED Driver will flash to confirm that it is now linked.

## Unlinking the LED Driver (clear memory)

To unlink the LED Driver, enter linking mode by holding down the 'Learning' button until the LED flashes red. Release the button, then hold it for a second time until the LED flashes red to confirm that the memory has been cleared.

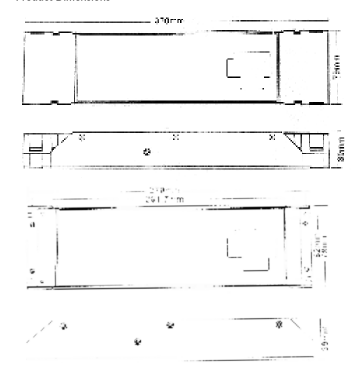
#### Firmware updates

Firmware updates are over-the-air software improvements that keep your device up to date as well as providing new features. Updates can be approved from the App before being implemented, and generally take 2-5 minutes. The LED will flash cyan in colour during an update. Please do not interrupt the process during this time.

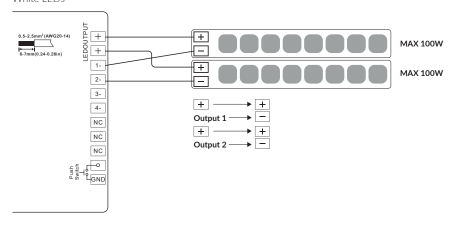
## Error reporting

A permanently flashing red LED indicates that a software or hardware error has been encountered. Press the main button to reset the device. If the error light persists, please contact Lightwave support via www.lightwaverf.com/support.

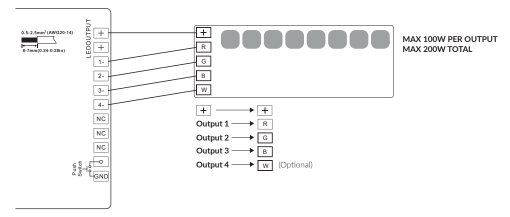
#### **Product Dimensions**



## LP84 V24 W200 White LEDs



## LP84 V24 W200 RGB(W) LEDs



### LP84 V24 W200 CCT LEDs

