RF DIM

LED Dimmer

- Dual knob constant voltage LED dimmer with digital display.
- Rotate knob to change brightness and breathing fade speed.
- Match with RF 2.4G single zone or multiple zone dimming remote control optional.
- 0-100% dimming smoothly without any flash.
- High load current up to 20A.
- PWM frequency 250Hz, 500Hz, 1KHz, 2KHz, 4KHz, 8kHz or 16kHz selectable.
- Over-heat /Short circuit protection, recover automatically.

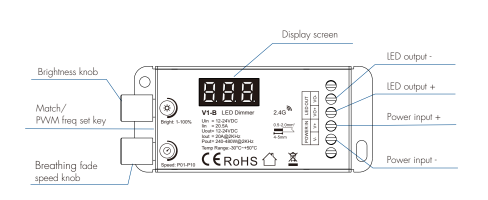


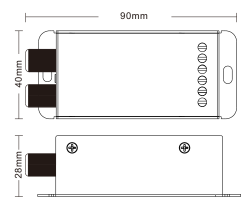
C€ RoHS RED

Technical Parameters

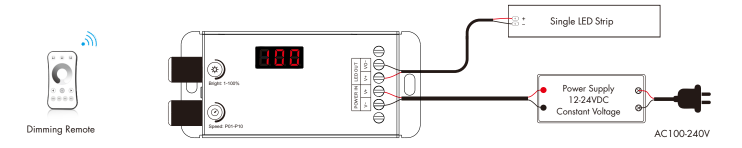
Input and Output		Dimming data		Safety and EMC		
Input voltage	12-24VDC	Input signal	Knob + RF 2.4GHz		EN 62479:2010	
Input current	20.5A	Control distance	30m(Barrier-free space)	EMC standard	ETSLEN 301 489-1 V2.2.3 FTSLEN 301 489-17 V3.2 4	
Output voltage	12-24VDC	Dimming gray scale	4096 (2^12) level		EN 61347-1:2015+A1:2021 EN 61347-2-13:2014+A1:2017	
Output current	20A@250/500/2KHz	Dimming range	0-100%	Safety standard		
	15A@4K/8KHz 10A@16KHz	Dimming curve	logarithm	Radio Equipment	ETSI EN 300 328 V2.2.2	
Output power	240-480W@250/500/2KHz 180-360W@4K/8KHz 144-288W@16KHz	PWM Frequency	2KHz (default)	Certification	CE RED	
Environment		Warranty & Protection		Package		
Operation temperature	Ta: -30°C ~ +50°C	Warranty	5 years	Size	L100 x W46 x H38mm	
Case temperature (Max.)	Tc: +85°C	Protection	Reverse polarity, Over-heat, Short circuit	Gross weight	0.092kg	

Mechanical Structures and Installations





Wiring Diagram





Brightness knob: rotate knob to adjust 1-100% brightness. When turn off light, display OFF.





Speed knob: rotate knob to adjust breathing fade speed, 10 level, display PO1-P10, P10 is the fastest speed.



Breathing fade mode, fastest speed

Breathing fade mode speed, i.e. 1%-100%-1% fade time:

No.	PO 1	PO2	PO3	PO4	PO5	P06	P07	PO8	P09	P10
fade time	60S	30S	20S	108	8S	6S	4S	3S	2S	15

Note:

- 1. When adjusting the brightness by brightness knob or remote control will exit the breathing fade mode.
- 2. When display OLA, overload alarm. When display OHA, overheat alarm.

PWM Frequency Setting

- Push twice Match key fastly, enter PWM frequency setting state, then rotary speed knob to select seven PVVM frequency: 250Hz(F02), 500Hz(F05), 1KHz(F10), 2KHz(F20), 4KHz(F40), 8KHz(F80) or 16KHz(F16). Rotary brightness knob or timeout 10 seconds, automatically exit PWM frequency setting state.
- Higher PWM frequency, will cause lower output current, higher power noise, but more suitable for camera(No flickers for video).
- Default PWM frequency: 2KHz.

Match Remote Control (Optional)

End user can choose the suitable match/delete ways. Two options are offered for selection:

Use Match key

Match:

Short press match key, display "RLS", immediately press on/off key (single zone remote) or zone key (multiple zone remote) on the remote. Display"RLO" means match is successful.

Long press match key for 5s to delete all match. Display"RLE" means all matched remotes were deleted.

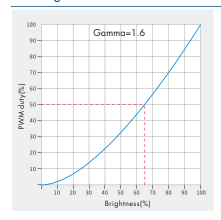
Use Power Restart

Match:

Switch off the power, then switch on power, repeat again. Immediately short press on/off key (single zone remote) or zone key (multiple zone remote) 3 times on the remote. Display "RLO" means match is successful.

Switch off the power, then switch on power, repeat again. Immediately short press on/off key (single zone remote) or zone key (multiple zone remote) 5 times on the remote. Display "RLE" means all matched remotes were deleted.

Dimming Curve



Installation Precautions

- 1. The products shall not be stacked, the distance should be ≥ 20cm, so as not to affect lifespan of the products due to poor heat dissipation.
- 2. The product shall not be installed close to the switching power supply with an interval of ≥ 20cm to avoid radiation interference of the switching power supply.
- 3. The installation height shall be ≥ 1 m from the floor to avoid shortening the remote control distance due to too weak reception signal.
- The products are not allowed to be close to or covered by metal objects, with an interval of ≥ 20cm to avoid signal attenuation and shorten the remote distance.
- 5. Avoid installation at the corner of the wall or the corner of the beam, with an interval of ≥ 20cm to avoid signal interference.