

# Диммер SR-2501NS (12-36V, 96-288W)



# **FEATURE**

- Compatible with different remote controls
- Push Dim function available when connect a simple push switch
- To dim and switch Single color LED lighting

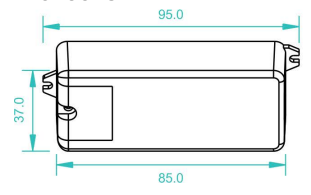
# **PARAMETER**

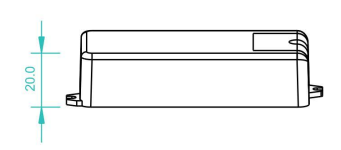
Part No.	Iuput Voltage	Current	Output	Remarks
SR-2501NS	12-36VDC	1x8A	1x(96-288)W	Constant voltage

## • Compatible with below RF remote

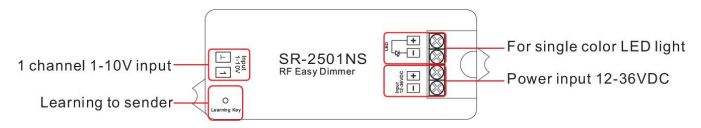
hand hold RF remote	SR-2801,SR-2802,SR-2828,SR-2807,SR-2801F		
on table RF remote knob	SR-2805D		
wall mounted RF remote knob	SR-2805R,SR-2805R(IT), SR-2805R(US), SR-2805NF, SR- 2805TS		
wall mounted RF remote push	SR-2801K1, SR-2801K2 (flat bottom, can be also stick on wall easily)		
wall mounted RF remotel touch	SR-2805T1,SR-2805T2, SR-2805T1 (IT),SR-2805T1(US), SR-2805T2(IT), SR-2805T2(US) Notice: IT means Italian size, US means US size		

## **PRODUCT SIZE**

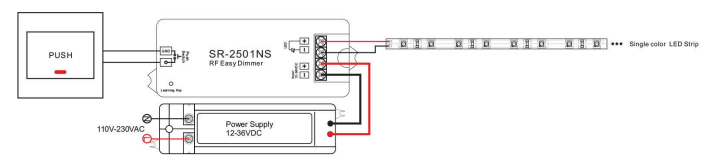




### **BRIEF INTRODUCTION OF BUTTONS**



#### **WIRING DIAGRAM**



## **OPERATION**

- a. Do wiring according to connection diagram
- b . Short press learning key on receiver is when you do pair with remote (see the remote's use manual accordingly once the receiver and remote well paired, the led light flashes means well learned.
- c . Long press the learning key on receiver over 5 seconds until LED light flash, then delete the learned ID, the receiver will be reset to factory defaults.
- d. When connected to Push Switch, short press push switch for switch ON/OFF, long press push switch to dim up, long press again to dim down

Each receiver can be controlled by 8 different remotes in max.

### **SAFETY & WARNINGS**

- 1. The product shall be installed and serviced by a qualified person.
- 2. IP20.Please avoid the sun and rain. When installed outdoors, please ensure it is mounted in a water proof enclosure.
- 3. Always be sure to mount this unit in an area with proper ventilation to avoid overheating.
- 4. Please check if the output voltage of any LED power supplies used comply with the working voltage of the product.
- 5. Never connect any cables while power is on and always assure correct connections to avoid short circuits before switching on.
- 6. Please ensure that the cable is secured tightly in the connector
- 7. For update information please consult your supplier.