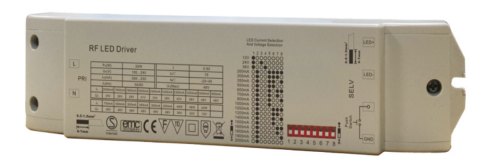


# Диммер тока SRP-2504 (220V, 200-1500mA)

#### **OPERATION:**

- Do wiring according to connection diagram
- Short press learning key on driver and then any button of the remote of wall mounted panel.
  Once the receiver and remote well paired, the led light flashes means well learned.



- Long press the learning key on driver over 5 seconds until LED light flash, then delete the learned ID, the receiver will be reset to factory defaults.
- 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 DRIVER CAN BE CONTROLLED BY 8 DIFFERENT REMOTES& WALL MOUNTED PANEL IN MAX.

### **DIP SETTING CC CURRENT AND CV VOLTAGE:**

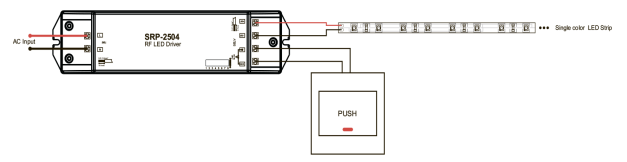
PN(W) (Max Power)	50W	
UN(V) (Input Voltage)	(100~240)VAC	
IN(mA)(Input current)	650270	
fN(Hz)	50/60	

λ	0.93
tc ºC	75
ta ºC	-20~45
Uo(Max)	48V

Io(CC)	1500mA	1400mA	1300mA	1200mA	1100mA	1000mA	900mA	800mA
Uo(Max)	33V	36V	38V	41V	45V	48V	48V	48V
Io(CC)	700mA	600mA	500mA	400mA	350mA	300mA	250mA	200mA
Uo(Max)	48V	48V	48V	48V	48V	48V	48V	48V

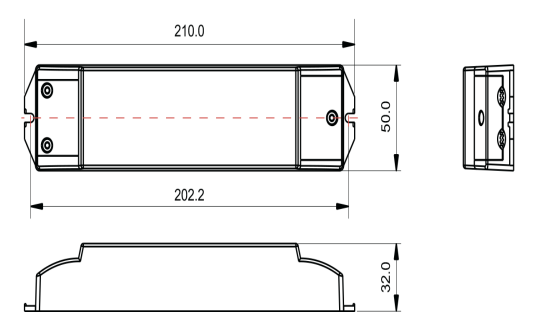
Io(CC)=output constant current Uo(Max)= maximum output voltage

### **WIRE DIAGRAM:**





## **PRODUCT SIZE:**



## **PARAMETER:**

PAIRED REMOTE, CAN BE PAIRED WITH MULTIPLE REMOTES

Remote type	Picture
Five zones remote	
Wall sticker dimmer panel	
Wall mounted rotary dimmer panel	— And the Cost

Remote type	Picture
One zone remote	
Wall sticker rotary dimmer panel	
Desk rotary dimmer panel	