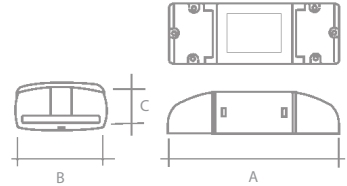


240/480
WattPF
 $\lambda \geq 0,96$

IP 20



EMC

 $t_a -20^\circ \div +40^\circ \text{C}$ 

Part Number	Control	Input Vmin	Input Vmax	Output I max	Output Vmax	W	Dimensions A x B x C
A40PWMREP00B	RGB/Dimmer/CT	12V	24V	20A	Vin -0.1V	240/480W	138 x 40 x 28,5



Datasheet download



Instruction download

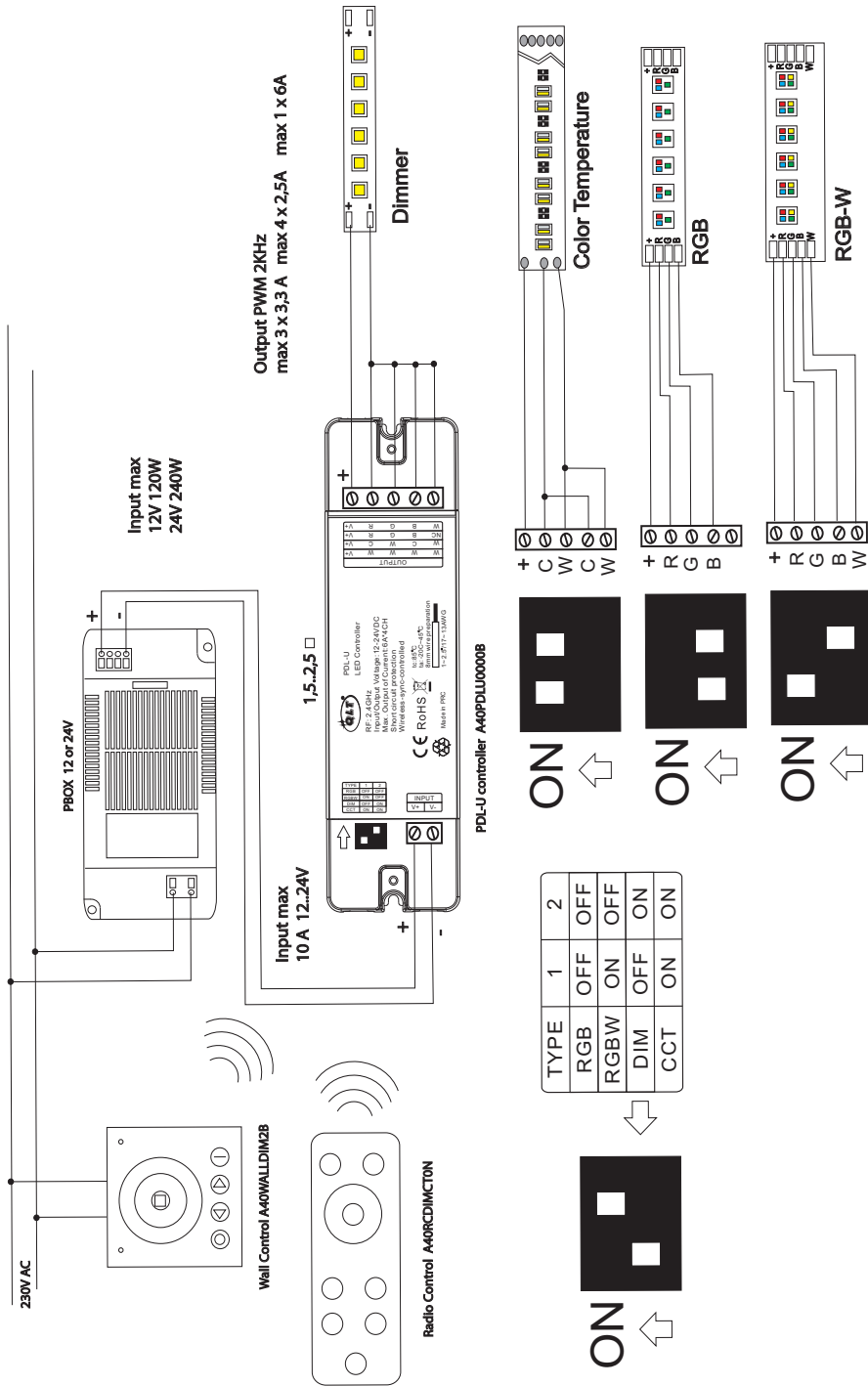
Amplificatore/ripetitore di segnale RGB / Dimmer / CT

- Classe II di isolamento - Bassa tensione - IP20
- Ripete il segnale RGB o Dimmer in ingresso e comanda il carico di uscita
- Alimentazione: 12 o 24V DC
- Uscita: strisce Led a tensione costante 12V o 24V
- Ingresso isolato Master per funzione Dimmer
- Collegamento in cascata di 3 apparecchi

Booster/Repeater signal RGB/Dimmer/CT

- Insulation class II - Low voltage system - IP20
- It repeats the input RGB or dimming signal and controls the output load
- Input: 12 oder 24VDC
- Output: constant voltage LED strips 12VDC or 24VDC
- Isolated Master input for dimming system
- Possible cascade connection of 3 devices





Radio frequency controlled system

LED Amplifier repeater "RGB/Dimmer/CT"

