USER GUIDE



HIGH QUALITY 4-CHANNELS AMPLIFIER LED / LED RGB



ampBox is a professional, four-channel LED amplifier, designed to work in traditional and smart low-voltage LED systems.



Important: Before starting the installation, make sure the power is off and you read the following instructions carefully.



Do not connect the device to loads exceeding recommended values.



Connect only in accordance with the diagram presented in the manual. Improper connections may be dangerous.

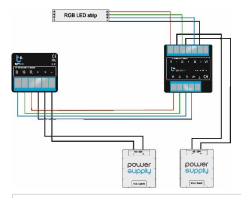


DANGER! Even when the device is turned off, voltage may be present at its terminals. Any works introducing changes into the configuration of connections or the load must be always performed with disconnected voltage (disable the fuse)

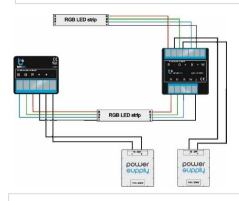
INSTALLATION

1. Make sure that the power supply is disconnected.

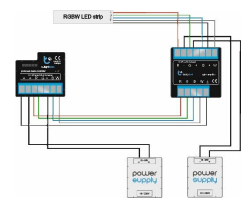
Connect the LED strip, the power supply and the ampBox according to the diagram:



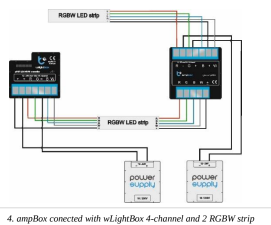
1. ampBox conected with LightBox 3-channel and RGB strip



2. ampBox conected with LightBox 3-channel and RGB LED strip



3. ampBox conected with wLightBox 4-channel and 1 RGBW strip



Check the wiring. If everything is properly connected, turn on the power.

		PECIFICATIONS ipBox	
electrical parameters			
supply voltage	12 – 24V DC	number of channels	4
maximum current	20A	Energy consumption	480W
maximum current/ channel	5A	energy consumption	< 0,1 W
physical characterist	ics of the device		
dimensions	48 x 40 x 19 mm	degree of protection	IP20
housing	non-flammable resin which dissipates heat	Connction method	Screw terminal block connector
mounting method	in electrical back box, in the lightning fixture housing	operating temperature range	from -10 to + 40°C
input signal	PMW common VCC or GND	output signal	PMW common VCC
galvanic separation	Yes - optical	power IC	internal rectifiers n- type metal oxide semiconductor field effect transistor
correction signal	yes - digital		

More information and technical support contact your dealer Blebox.eu, visit www.blebox.eu or send us an e-mail: info@blebox.eu



Proudly made by: Blebox sp. z o.o. Kunickiego 63 Street, 54-616 Wrocław, Poland www.blebox.eu

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Management IC Development Tools category:

Click to view products by BLEBOX manufacturer:

Other Similar products are found below:

EVAL-ADM1060EBZ EVAL-ADM1073MEBZ EVAL-ADM1166TQEBZ EVAL-ADM1166TQEBZ EVAL-ADM1166TQEBZ EVAL-ADM1166TQEBZ EVAL-ADM11618LQEBZ EVAL-ADM1171EBZ EVAL-ADM1276EBZ EVB-EN5319QI EVB-EN5365QI EVB-EN6347QI EVB-EP5348UI MIC23158YML EV MIC23451-AAAYFL EV MIC5281YMME EV 124352-HMC860LP3E ADM00513 ADM8611-EVALZ ADM8612-EVALZ ADM8613-EVALZ ADP1046ADC1-EVALZ ADP1055-EVALZ ADP122-3.3-EVALZ ADP130-0.8-EVALZ ADP130-1.2-EVALZ ADP130-1.5-EVALZ ADP130-1.8-EVALZ ADP160UJZ-REDYKIT ADP166UJ-EVALZ ADP1712-3.3-EVALZ ADP1714-3.3-EVALZ ADP1715-3.3-EVALZ ADP1716-2.5-EVALZ ADP1740-1.5-EVALZ ADP1752-1.5-EVALZ ADP1754-1.5-EVALZ ADP1828LC-EVALZ ADP1870-0.3-EVALZ ADP1871-0.6-EVALZ ADP1873-0.6-EVALZ ADP1874-0.3-EVALZ ADP1876-EVALZ ADP1879-1.0-EVALZ ADP1882-1.0-EVALZ ADP1883-0.6-EVALZ ADP197CB-EVALZ ADP199CB-EVALZ ADP2102-1.25-EVALZ ADP2102-1.2-EVALZ ADP2102-1.875EVALZ