RGB-DMX-4C-WP



	-		
-te-75°C AC DMX	512 Controller IP67		
DAX HEPUT DA	B B B	OC 100-248V LED OUTPUT Black:V+ Blow :G- Gellow :G- Cellow :G-	
ACTION CE ROHS	Uin=100-240VAC Pout=3x/160	00-240)VDC 6A, 67-333)W (0E-201-+50℃	

JOB NAME: LOCATION: QUOTE/REF#:

The RGB-DMX-4C-WP is a constant voltage DMX512 decoder with 3 channel or 4 channel selectable, 5A per channel output. It is a highly reliable cost effective decoder. There are two categories of constant voltage output and constant current output. It is addressable with a 3-channel output, designed with DMX512 compliant control interface.

SPECIFICATIONS

INPUT VOLTAGE 12 ~ 36V DC

INPUT SIGNAL DMX512

OUTPUT VOLTAGE 12 ~ 36V DC

OUTPUT PWM CHANNELS 3 Channels

OUTPUT AMPS 5A per channel

OUTPUT WATTAGE 3 x (167-333W)

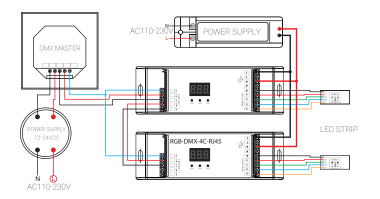
OPERATING TEMPERATURE -20°C ~ 50°C

DIMENSIONS LxWxH (7"x3"x1.5")

FEATURES

- Constant voltage DMX512 decoder
- 3 channel DMX controller
- DMX512 compliant control interface
- Compatible with RGB and RGB+W systems
- DMX addressable
- Digital display

WIRING



INSTALLATION



THIS PRODUCT IS ONLY TO BE INSTALLED BY A QUALIFIED TECHNICIAN IN ACCORDANCE WITH NATIONAL AND LOCAL ELECTRICAL CODES.

BEFORE YOU BEGIN

Make sure the controller has the proper voltage and wattage for the intended job. Check wiring and make sure they match the diagram on this guide.

Select a suitable and proper location to mount the DMX decoder. Consider distance of transformer and LED fixture from controller to determine appropriate wire gauges.

SAFETY & WARNINGS

- Install this product in accordance with local and national electrical codes.
- This product is rated for indoor use, avoid installing outdoors.
- Make sure this product is mounted in a well ventilated area to avoid over-heating
- Make sure power from main breaker is off before installing to avoid risk of electrical shock.