

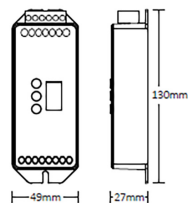
## DMX4C

DMX512 Decoder for RGBW LED Strip  
& Neon Light



# GRE Lighting

R & C Agency International  
Lighting Specialists for over 15 years



Description: Accord with DMX512 standard protocol. Digital Display, Set DMX initial address through button. Support RDM function. 2000hz/500hz Output PWM frequency is optional. Logarithm/Linear dimming curve is optional. Anti-reverse protection function. Short circuit & Overcurrent protection and recover function.

Current: 5A per Channel (Recommended 4A per channel max.) Total maximum amp output - 20A



Item Code	Input	Control Type	Connection Type	Working Temperature
DMX4C	12-24V DC	DMX512 with RDM	Common Anode	-10 to 50 °C

### R&C AGENCY INTERNATIONAL

94 Wecker Road,  
Mansfield, QLD, 4122

Email: sales@rcagency.com.au  
Ph: (07) 3216 2888  
Fax: (07) 3216 2999

Opening Hour:  
8:00am to 4:30pm Monday to Friday  
\*Showroom by appointment only