

FEATURES

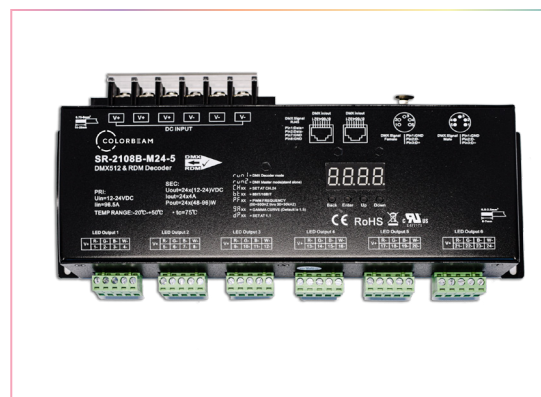
- Master & decoder mode, RDM function
- Multiple DMX in/out ports: RJ 45, XLR, pluggable terminal blocks. Total 24 PWM output channels, common anode. DMX channel quantity 1 CH or 24CH settable
- Output settable PWM frequency from 500HZ - 30K HZ
- Output settable dimming curve gamma value from 0.1 - 9.9
- Decoding mode settable
- Short circuit protection
- 3 year warranty

SPECIFICATIONS

- Dimensions: 10.41X3.26X1.65" / 264.5X83X42mm
- Input Voltage: 12-24VDC
- Output Current: 24x4A
- Output Power: 24x(48-96)W
- Max Load Per Channel: 4A
- Max Overall Load: 20A
- Certifications: cULus E478463 /CE/RoHS/WEEE Fixture

CHANNELS	24
POWER SUPPLY	External – Meanwell power supply, 96W to 320W available. Use only one power supply for one decoder
DRIVER SEC TOTAL OUTPUT EACH OUTPUT	Max. 96A 4A each ch. Max. overall load 20A 48-96W each ch.
ZONES *VARIABLE TO THE POWER REQUIRED FOR THE LUMINAIRES	6+ zones for White-only 6 zones for Bi-white 6 zones for RGB 6 zones for RGBW
DMX IN/OUT PORTS	RJ45, XLR
PRODUCT COMPATIBILITY	Giulia, Roma, LED Tape, LED Panel, FL Series, LL Series, Tega-IN, Tega-DR, Tega-SP, Gaia, Maya and Duomo

DMX CONTROLLER / SR-2108B-M24-5



WIRING DIAGRAM

