

PX24500A DMX-RGB Signal converter 12/24V DC (requires DC input) - 3 channel / 6A per channel

\$19.53



DMX512-RGB 12/24V DC decoder, for converting DMX signals into RGB signals for products such as Flexible LED Strip, LED underwater/landscape lights and LED in-ground lighting. Requires 12 or 24V DC power supply (sold separately - see LST-PSU). 3 Channel / 6A per channel max hence suitable for 216W @ 12V or 432W @24V

[DOWNLOAD TYPICAL LED STRIP / LED TAPE WIRING DIAGRAM](#)

PRODUCT INFORMATION

Warranty	1 Year Warranty
Part L Compliant	No
Dimensions	120mm x 60mm x 50mm
Weight	0.20kg

TECHNICAL SPECIFICATIONS

Input Voltage	12/24V DC
Operating Temperature	-20°C to 50°C
Ingress Protection	IP21
Output Voltage	12/24V DC - 3 Channel / 6A per Channel

AVAILABLE OPTIONS

3-Hour Emergency Version	No
1-10V Dimmable	No
DALI Dimmable	No
DMX 512 Compatible	Yes - Via XLR-3 or RJ45