

| כטוריפ | EP-DMX | に10_DE (| יחחנםמ | ם סם י | CUNITD | NITEDO |
|----------|---------------|-----------------|----------|----------|---------------|--------|
| ԼՐ I Մ Օ | | JIC-DLU | מובונונת | n nitidi | GUINTIN | |

Specifier's Reference Project Туре Model No. Comments or Special Instructions

EP-DMX512 decoders are highly reliable, cost-effective decoder. Address selection by button. Up to 5-channel decoder output can be used as RGBWY decoder, so do 5-channels.

Specifications

- 36v-12v dimmer, DMX and PWM switchable
- DMX512 compliant control interface, Can set the DMX address freely.
- And show address Via digital numeric display.
- Three types available (1 Constant voltage, 2 Constant current), suitable for different LED lamps.
- Through jumper wire to switch master mode or slave mode.
- Under slave mode, it's the standard 3CH or 4CH DMX512 decoder.
- Under master mode, 4 channels can be dimmed separately by external button, also can entry fading operation mode and adjust changing speed.
- Under master mode, not only can output PWM signal but also can output standard DMX512 signal.
- To work with power repeater to expand output unlimitedly.

EP-DMX512-DE-8-CV (CONSTANT VOLTAGE)

Input & output Voltage: 12-36V Load Current: 3/4×8A Max Load Power: 3/4×96-288W -20-+50C Working Temperature:

Load Type: 0.04-0.1W(regular LED) L7×W2.28×H1.14in Appearance Dimension:

EP-DMX512-DE-350-CC (CONSTANT CURRENT)

Input & output Voltage: 12-36V Load Current: 3/4/5×350mA Max Load Power: 3/4/5×4.2-12.6 Working Temperature: -20-+50C Load Type: 1W (regular LED) L7×W1.7×H0.74in Appearance Dimension:

EP-DMX512-DE-1000-CC (CONSTANT CURRENT)

Input & output Voltage: 12-36V 3/4/5×1000mA Load Current: Max Load Power: 3/4/5×8.4-25.2 -20-+50C Working Temperature: Load Type: 3W (regular LED) L7×W1.7×H0.74in Appearance Dimension:



EP-DMX512-DE-8-CV (CONSTANT VOLTAGE)



EP-DMX512-DE-350-CC (CONSTANT CURRENT)



EP-DMX512-DE-1000-CC (CONSTANT CURRENT)

Ordering Information

EP-DMX512-DE-8-CV (CONSTANT VOLTAGE) EP-DMX512-DE-350-CC (CONSTANT CURRENT)





