

DMX CV₄

"DMX CV 4" is a constant voltage DMX512 decoder with 4 channel output, achieving address setting via RDM protocol. With 12V-24V input voltage range, DMX CV is a perfect candidate for driving single color, bi-color, RGB and RGBW LED luminaires. Its slim type design also allows "DMX CV 4" to be used in the luminaire housing.



made in Türkiye

General Specifications

slim type design

The usage of the "DMX CV 4" in the housing of the luminaires are achieved by its slim type mechanical case. With the slim body, the mounting and cabling also becomes easier even if the decoder is mounted outside luminaire.

addressable via RDM protocol

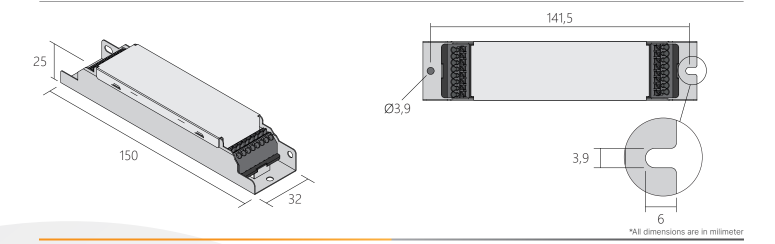
"DMX CV 4" supports remote device management (RDM) protocol. This feature enables user to set/read the address of "DMX CV 4" using an RDM controller, without reaching the device, using DMX cable connected to DMX input of the decoder.

wide input voltage range

"DMX CV 4" has 12V-24V wide input voltage range. This feature makes DMX CV a proper solution to drive many types LED luminaires in the market.

embedded gamma correction

"DMX CC 4" applies gamma correction to the DMX data and drives the LEDs according to gamma corrected color levels. This unique feature makes the decoders suitable for facade lighting applications.





Technical Specifications

Input Voltage 12-24 VDC

Output Chanel num 4 Ch **Output Current** $4 \times 3A$

Dimensions 150X25X32mm

Weight 150g

-10°C ~ 50°C Operating Temp. Storage Temp. -20°C ~ 80°C

Case Coated Metal Sheet

IP Rating IP20

