



1. Industrial level DMX512 & RDM decoder, flicker free both by human eyes or camera, no noise;
2. Comply with the latest DMX512, DMX512(1990), DMX512-A, RDM V1.0 (E1.20 - 2006 ESTA Standard) standard protocols, compatible with DMX512 master consoles from other international incorporations;
3. Total 8A in 5 PWM output channels, common anode, DC12-24V. DMX channel quantity from 1CH to 5CH settable;
4. Output terminal includes: XLR 5pin, XLR 3pin, RJ45, Screw DMX;
5. RDM bi-directional communication function enables DMX512 master console to detect decoder, display decoder information and set DMX address;
6. Visible numeric digital display operation interface with a variety of features selection;
7. PWM output high frequency 16bit and low frequency 8bit switchable, default setting is 16bit;
8. 10 levels of PWM output frequency optional from 500Hz-30kHz, default setting is 1kHz;
9. Decoding modes optional, enable to adjust brightness of each channel, master brightness of all channels and strobe effects, default mode is dp1.1;
10. Gamma ray curves value adjustable from 0.1-9.9, logarithmic dimming and linear dimming optional;

Part No.	Input Voltage	Output Current	Output Powe	Output Type	Dimension (mm)	Remarks
LED-DMX-8A-5CH	12-24VDC	5CH, 8A/CH	5*(96-288W)	Constant Voltage	73*164*38	XLR5pin