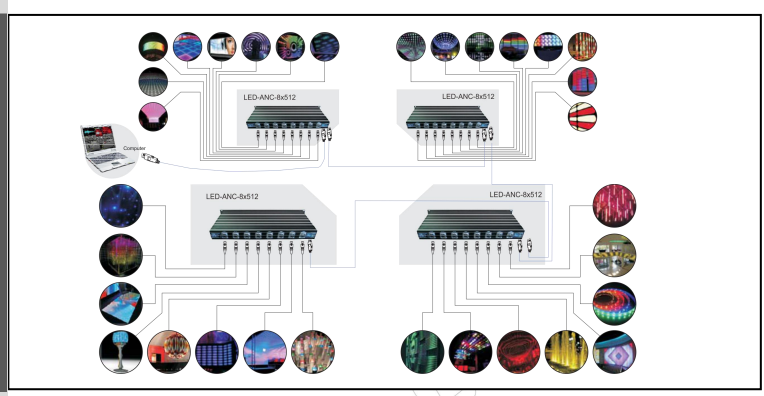


ISEE LED Artnet Controller - DMX Artnet Node8,16x512

Art-Net is a simple implementation of DMX512-A protocol over UDP in which lighting control information is conveyed in IP packets



Feature:













Certificates:

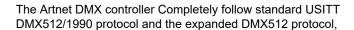
Feature:











The Artnet DMX controlller also compatible with WS2801, WS2811, SM16716, TM1804, UCS1903 etc with external DMX 512 decoder

Standard DMX 512 control, 44frames/second, manual or autoaddressing customized

Compatible with Art-net protocol and Madrix software which allows music to lights and sound to lights

LCD screen design to display the IP and working status of the Artnet DMX controller

RJ45 in & out, with built in switch, realize series connection between different Artnet DMX controller

Protections: short circuit, over current, over temperature.

Application: adapted for all kinds of led lighting control with dmx 512 protocol way.





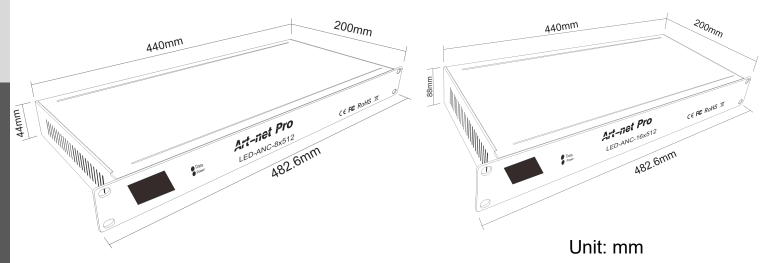






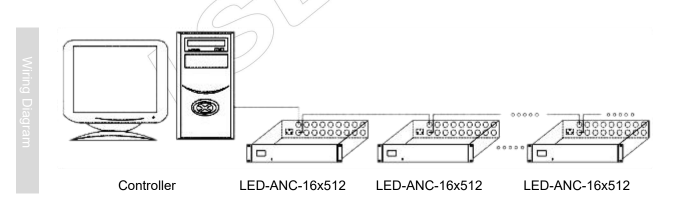


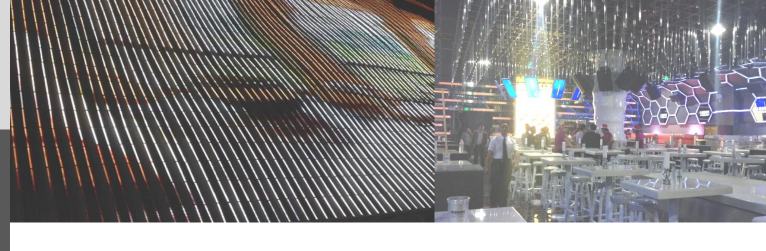
Product size and Parameters



	PRODUCT SPECIFICATION		
	Model	LED-ANC8x512	LED-ANC16x512
	Universe	8	16
\triangleright	Working Voltage	A C 110 -240V	
T T	Output Protocol	DMX512	
et	Output connector	3/5 pin XLR female	
CC	Support software	Madrix, SUNLITE, Arkaos, Martin, Avolite	
ntr	Input Protocol	ART-NET II, ART-NET III	
<u> </u>	Ethernet/Art-Net	RJ45, 10/100Mbit/s	
er -	Working temperature	-20°C-+50°C	
	Working Environment	IP20,Indoor use only	
	Dimension	483x155x44 mm	483x155x88 mm
	Net Weight	0.9KG	1.86KG

Remark: Specifications are subject to change without notice.









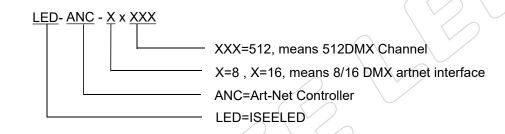


Artnet Controller

Lan Cable(Straight-through)

Power Plug

Model Definition



IP Address Setting:

Download the Art-Net Manager and the software manual from our website www.iseeled.com



