

DMX LED 3D Tube – Line Series

DMX LED 3D Tube, club, stage, event design



Feature:

CE





16bit

RoHS

DMX



Dimension: 0.5m, 1m, 1.5m, 2m length

Clear PC cover giving 360° viewing

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

3D pixel mapping to set on the software programming

Protections: short circuit, over current , over temperature

With working life-span at least 50,000hrs

IP65 waterproof with good design of the housing

Application: 3D Vision figure, Interior design for clubs, museums, themed environments, Stage video elements for intimate or large concert productions, Television awards and game shows, Video Art projects





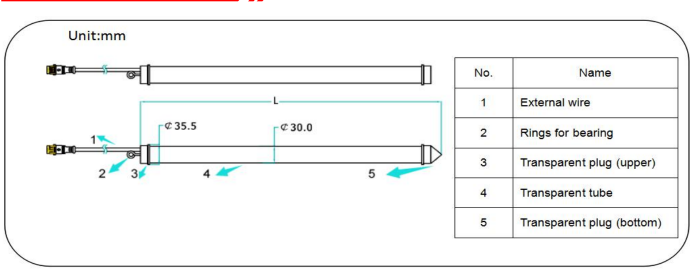








Product size and Parameters



PRODUCT SPEC	IFICATION				
Model NO.	LED-3DT30DMX3208	LED-3DT30DMX6416	LED-3DT30DMX9624	LED-3DT30DMX12832	
Diameter	30mm	30mm	30mm	30mm	
Length	500mm	1000mm	1500mm	2000mm	
Color	SMD RGB 5050	SMD RGB 5050	SMD RGB 5050	SMD RGB 5050	
LED QTY	32LEDs	64LEDs	96LEDs	128LEDs	
Pixel QTY	8Pixels	16Pixels	24Pixels	32Pixels	
Tube Qty/Universe	20PCS	10PCS	7PCS	5PCS	
Control Protocol	Standard DMX512				
Address setting	Manually	Manually	Manually	Manually	
Operating Voltage	DC15V	DC15V	DC15V	DC15V	
Power	8W	15W	24W	30W	
LED Source Life	50,000 hours, based on test data of LED manufacturer				
Housing	Clear cover				
Temperature	-4°F to 122°F (-20°C to 50°C) operating temperature				
Humidity Range	0 to 95% non-condensing				
Protection	IP65	IP65	IP65	IP65	
Weight	0.122kg/pcs	0.244kg/pcs	0.345kg/pcs	0.467kg/pcs	
Noto		ameter 15mm, 30mm, 50mm , 3D LED Vertical tube is available omparing with DMX512 protocol , if you need economic solution, we recommend SPI protocol			

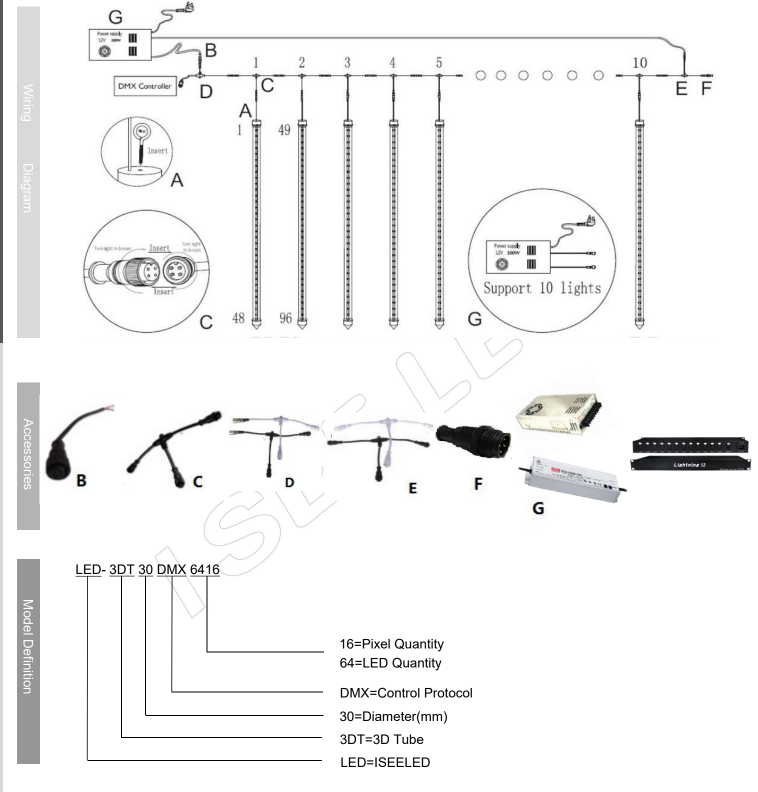
2. Comparing with DMX512 protocol , if you need economic solution, we recommend SPI protocol

Remark: Specifications are subject to change without notice.

LED, Input and Control

Physizc and Enviroment







International hotline: <u>86-7</u>55-3697 8198



E-mail: info@iseeled.com Web: www.iseeled.com