

#### EXC-U24TCL0 **LED Linear light**



Application Environment: Indoor Outdoor

# **Description**

EXC-U24TCL0 full-color series consists of full-color SMD linear lights equipped with a narrow aluminum-profile housing and specially designed by EXC for outdoor landscape lighting. Each strip includes 8 pixels, and each pixel can realize 8/16bit grades gray scale changing; featuring simple and reliable installation, they can be used for extra-large area display of building facades, contour shaping, interior and exterior surface decoration lighting, and small-range wall washing.

#### **Features**

- Self-contained wing installation
- The newest generation technology: DMX512 parallel bus design
- Full-sealed filling waterproof design by German imported glue
- Aluminum alloy lamp body with low thermal resistance path heat dissipation design
- Outdoor lightning protection and electrostatic discharge (ESD) protection design

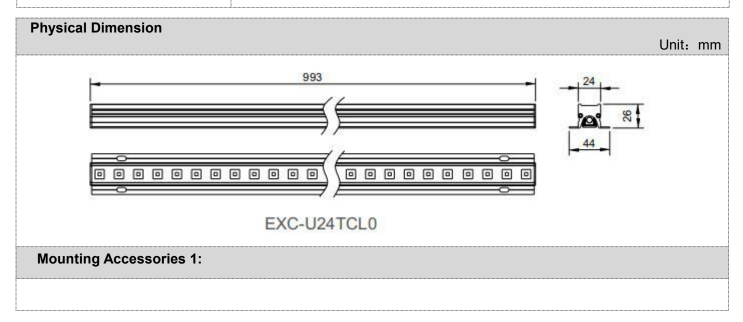
Basic Specifications		
Color Range	RGB/RGBW/W	
Working Voltage	DC 24V	
Max. Power Consumption	9W/12W/15W/18W	
Light Source	36/48/60 pcs LEDs	
LED chip Brand	Optional(Cree, OSRAM, Lumileds, Epistar, etc)	
CRI	80	
Control	DMX512, ON/OFF	
Segment	1/4/6/8/10	
Source Life	50,000 h	
Housing	High strength aluminum alloy	
Cover	PC(Transparent, Opal)	



Focus on LED Pixel Light, Specialized in LED Landscape Lighting.

Weight	0.72Kg
Working Temperature	-40°C to 60°C
Storage Temperature	-40°C to 70°C
Protection Rating	IP66
Efficiency flux	50LM/W(White), 25LM/W(RGB), 35LM/W(RGBW), milky diffuser(decrease 30%-50%)
Beam Angle	≥95°

Host Controller	EXC-5200			
Slave Controller	EXC-2905T1			
Signal Cable	EXC-LED outdoor special cable			
Light Intensity Distribution				
Light Intensity Chart	-90° -80° -70° -60° -50° -40° -30° -20° -10° 0 10° 20° 30° 40°  — C0/180 95° — C90/270 95°	-90° -80° -70° -60° -50° -40° -30° -20° -10° 0 10° 20° 30° 40°  — C0/180 110° — C90/270 110°		

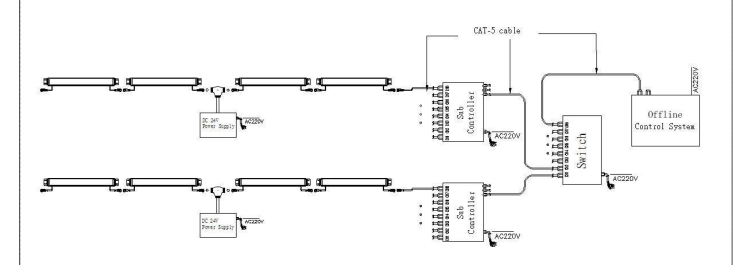




# System connection diagram:

- 1. Host controller should connect with slave controller. Working voltage for controllers are AC220V.
- 2. On-line main controller should connect with slave controller, on-line main controller and sub controller working voltage are AC220V.
- 3 each sub-controller with 8 ports, with each port 512 pixels, supporting data converter, supports 100 meters ultra-long haul transmission.
- 4. The CAT-5 e. cable distance should be within 100 meters between host controller and slave controller, between slave controllers and switch, etc.

#### Offline Controlling System Diagram



# **Online Controlling System Diagram**

