

Feature lighting

GlowLine 360



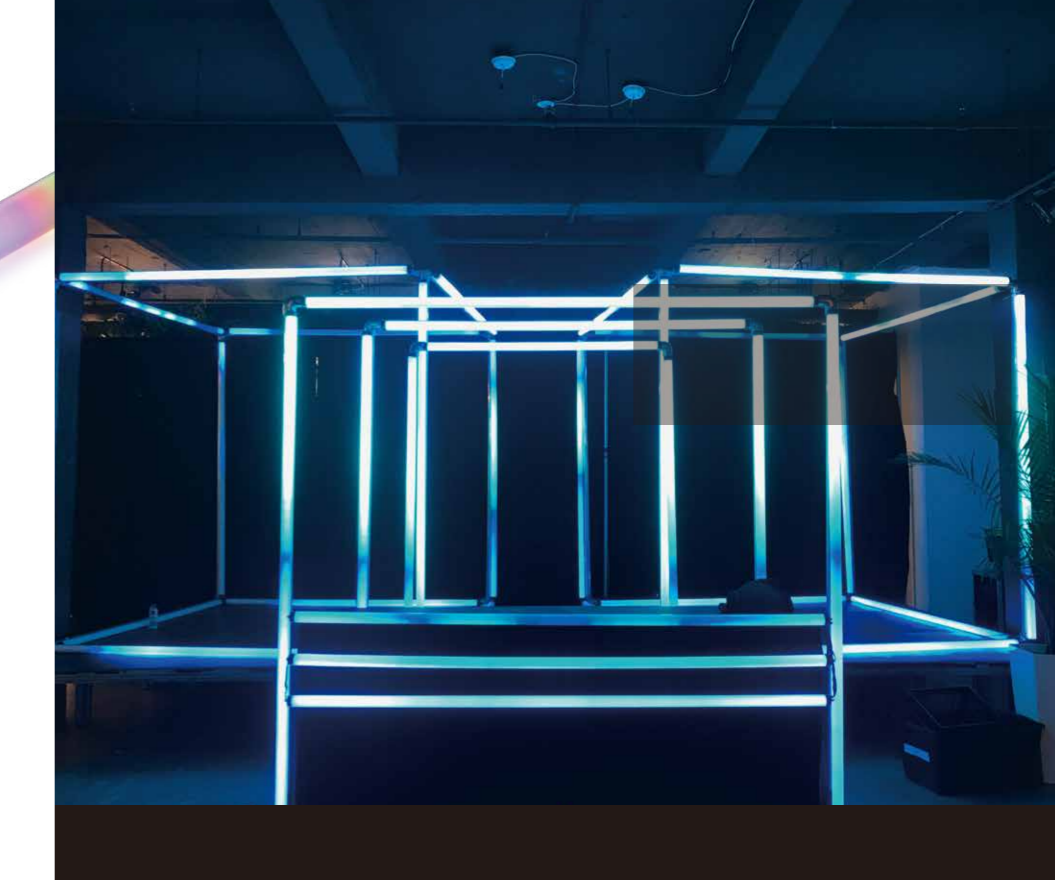
Double side lighting effects can be seen from 360degree.2D pixel mapping can be transformed to be 3D with the help of software programming.

Control

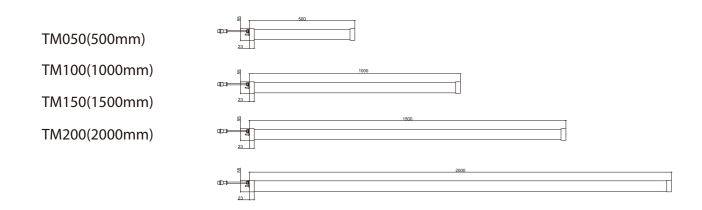
Standard DMX512 control protocol(Max 44frames/second). The communication between tubes are synchronized perfectly under support of Colordreamer Artnet Controller.

Protection

Lightning and ESD Protection. Electrical Protections: short circuit, over current, over voltage and over temperature.



Dimension



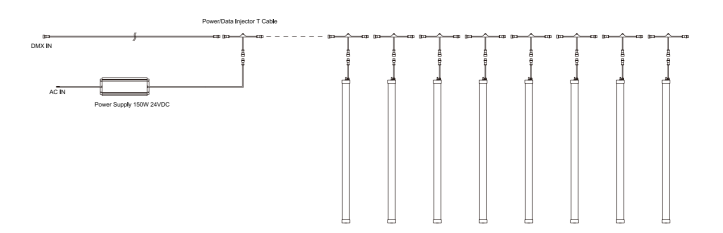
Colors	TM050	TM100	TM150	TM200
		_		
. 50	RGB			
LED				
LED Source	SMD RGB 5050			
LED QTY	60pcs	120pcs	180pcs	240pcs
Beam Angle	360Degree			
Electrical				
Input voltage	24VDC			
power consumption	7.5W	15W	22.5W	30W
Control				
Protocol	DMX512			
Pixels	10Pixels	20Pixels	30Pixels	40Pixels
Addressing options	Manual Addressing			
Physical				
Housing Material	PC(Polycarbonate)	Mounting Options	Suspended	
Lense	Opal	Luminaire Connection	1pcs 4PIN Male screw lock connector at top	
Environment				
Operating Temperature	-30° to 60°	Humidity	0-95%,non-condensing	
Startup Temperature	-30° to 60°	IP	Dry/Damp location,IP20	
Storage Temperature	-40° to 80°		, ,	
Certificate				





Permanent Installation

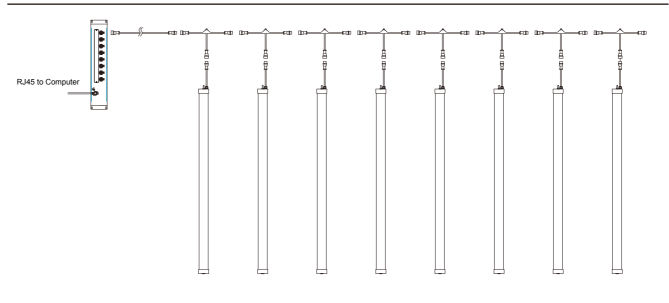
Easy for future maintenance





Temporary intallation

Fast to install and set up



15W Per Meter,

150W Power Supply drive Max. 8pcs DMX 3D Tubes TM100.

350W power supply 3 outputs drive Max 24pcs DMX 3D tube TM100