EXC-P33GP1 LED Pixel Light	
	Description
	<b>EXC-P33GP1 full color series</b> are a full-color LED series string LED pixel, which are designed for outdoor landscape lighting by EXC-LED. Each EXC-P33GP1 pixel is a separate 8bit/16bit grades gray scale changing. They can be used for indoor and outdoor applications, Customized pixel pitch, and easy installation.
Application Environment:	Features
Indoor Outdoor	<ul> <li>The newest generation technology: DMX512 parallel bus design</li> </ul>
	<ul> <li>Clip on-off style connection and anti- pull connection without connector design</li> </ul>
	<ul> <li>High thermal conductivity transformer and full-sealed filling waterproof method by German imported glue</li> </ul>
	<ul> <li>Outdoor lighting protection and electrostatic discharge (ESD) protection design</li> </ul>
	• Flexible design ensures mounting way

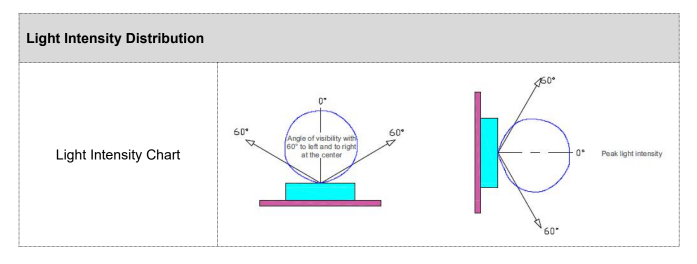
Basic Specifications	
Color	W(2200K-6500K), RGB, RGB+W, etc
Working Voltage	DC12V15V
Max. Power Consumption	0.9W/1W
Light Source	3 pcs SMD LEDs
CRI	80
Control	DMX512, ON/OFF
Grey Scale	8bit, 16bit
Source Life	50,000h
RDM	Optional
LED chip Brand	Optional(Cree, OSRAM, Lumileds, Epistar, etc)
Cover	PC(Transparent, Opal, Crystal)
Housing	PC+ABS
Weight	24g

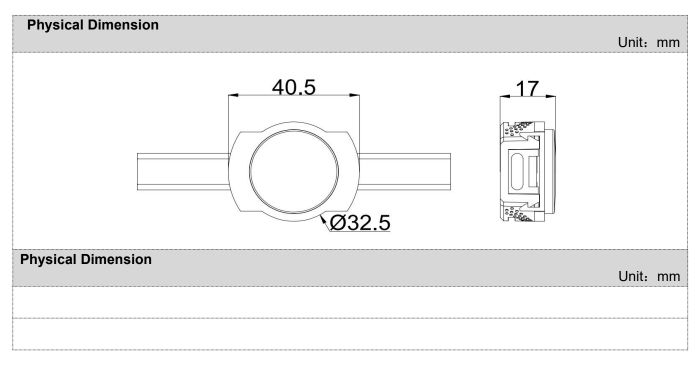
## 深圳爱克莱特科技股份有限公司

深圳市光明区凤凰街道塘家社区科农路589号爱克股份产业园1栋101 101, Building 1, EXC Stock Industrial Park, No. 589, Kenong Road, Tangjia Community, Fenghuang Street, Guangming District, Shenzhen Http://www.exc-led.com E-mail: exc@exc-led.com Tel: 4008-777-189

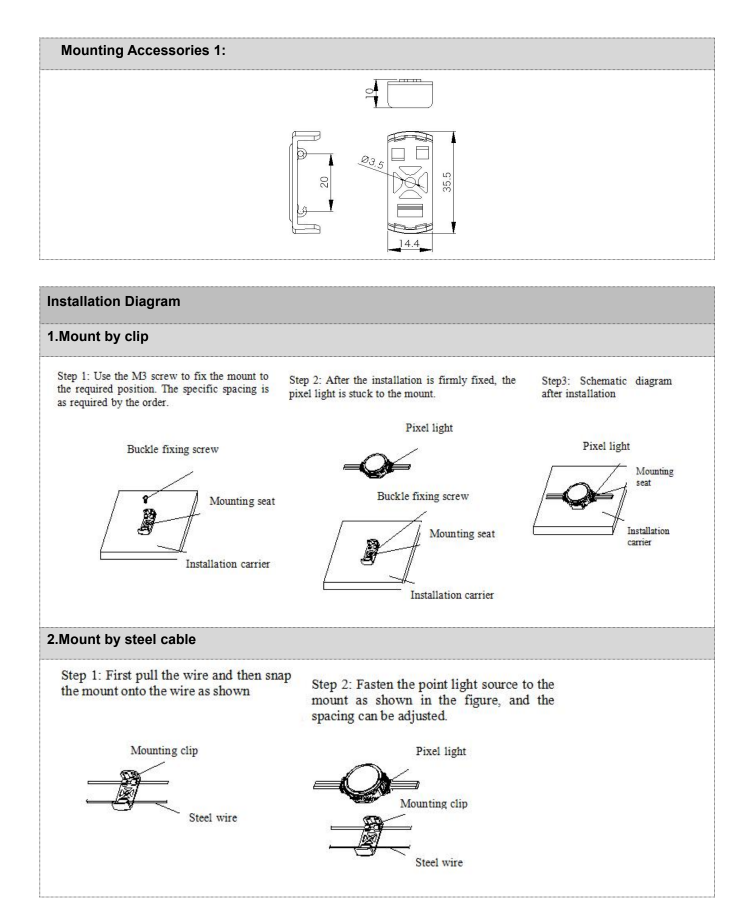


Dimensions	40.5mm x 32.5mm x 17mm (L x W x H, exclude Mounting Bracket)
Installation	Installation with front-loading buckle+steel wire+profile
Working Temperature	-40°C to 60°C
Storage Temperature	-40°C to 70°C
Protection Rating	IP66
Luminous Flux	25LM/W(RGB), 50LM/W(White), 30LM/W(RGBW)
Central Light Intensity	≥7.5cd(RGB)
Beam Angle	≥95°









## 深圳爱克莱特科技股份有限公司

深圳市光明区凤凰街道塘家社区科农路589号爱克股份产业园1栋101 101, Building 1, EXC Stock Industrial Park, No. 589, Kenong Road, Tangjia Community, Fenghuang Street, Guangming District, Shenzhen

## 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. **Online Controlling System Diagram** CAT-5 cable Sub Controller (;)= · • · = (; -U-AC220V Switch • • 5 (0.0) Online \$;)**Z** Control System AC220V DC 5-24V Power Sur AC220V ·O· ·50 C. Cont roller Sub AC220V DC 5-24V Power Sup 5-24V mer Supply AC220V .500 O. AC220V DC 5-24V Power Supp **Offline Controlling System Diagram** CAT-5 cable 超五类双绞网线 ሰጠ · 🖸 · offline Control System 主控器 AC220V Switch 次换机 DC 5-24V Power Supply AC220V 世間日間間間 中国日間 Sub Controller 少控器 **\_\_\_\_**

## 深圳爱克莱特科技股份有限公司

 $\nabla$ 

DC 5-24V Power Supply

Shenzhen EXC-LED Technology Co., Ltd

AC220



