EXC-B150BBL LED Flood Light



Application Environment: Indoor Outdoor

Description

EXC-B150BBL full color series are high power outdoor landscape flood lighting fixture with high strength aluminum alloy housing by EXC-LED. Each lighting fixture is a separate lighting pixel, and each pixel can realize 8bit/16bit grades gray scale changing. Each lighting fixture can be used for accent lighting or flood lighting, such as building facade, bridge, stage, etc.

Features

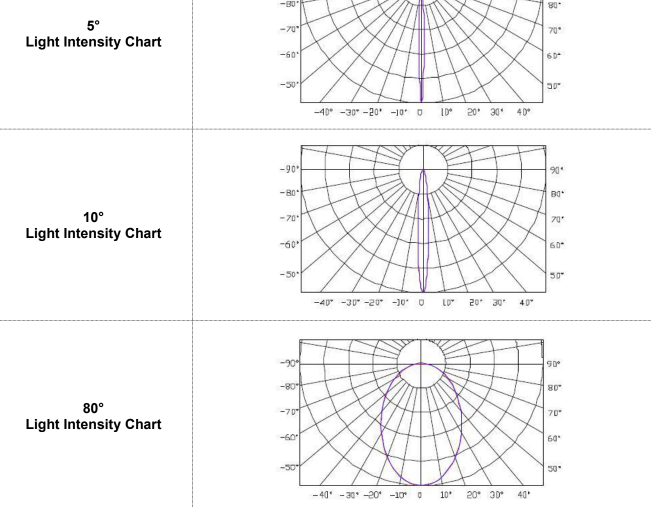
- The newest generation technology: DMX512 parallel bus design
- High strength aluminum and low thermal resistance path cooling design
- High reliability modularization design
- Outdoor lighting protection and electrostatic discharge (ESD) protection design
- Load safety design
- Projection distance: 3-15m

Basic Specifications	
Color Range	W, RGB, RGBW
Working Voltage	DC 24V
Max. Power Consumption	9W/12W/18W/24W/36W
Light Source	4/9/12 PCS High Power LEDs
LED chip Brand	Optional(Cree, OSRAM, Lumileds, Epistar, etc)
CRI	80
Control	DMX512, ON/OFF
Source Life	50,000 h
Housing	High Strength Aluminum
Cover	Tempered glass
Weight	1.6Kg
Dimensions	148mm x 175.5mm x 68mm (L x W x H, exclude Mounting Bracket)



Installation	Installation with screws or adhesive
Working Temperature	-40°C to 60°C
Storage Temperature	-40°C to 70°C
Protection Rating	IP66
Efficiency flux	≥60LM/W(White),≥40LM/W(RGBW),≥30LM/W(RGB)
Beam Angle	6°, 10°, 30°, 80°, and other angles optional

Beam Angle	6°, 10°, 30°, 80°, and other angles optional
Host Controller	EXC-5200
Slave Controller	EXC-2905T1
Signal Cable	EXC-LED outdoor special cable
Light Intensity Distribution	
5° Light Intensity Chart	-50° -60° -50° -60° -50° -60° -60° -50° -60° -60° -60° -60° -60° -60° -60° -6

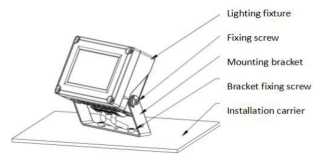




Physical Dimension Unit: mm

Installation Diagram

- Step 1, use 2 M5 screws as shown to fit the lighting fixture in the desired position.
- Step 2, adjust the projection angle of the lighting fixture according to the actual requirement.
- Step 3, lock the lighting fixture fixing screws.

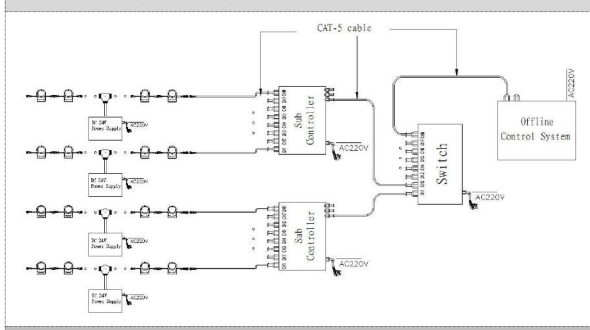




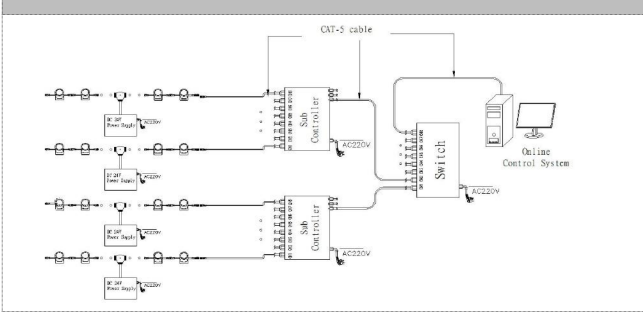
System connection diagram:

- 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





Accessories: 1: Female and Male Connector(Connect to first dot light for signal transmission) Female Connector Male Connector 150mm 150mm 2: Y Shape Connector(For power Distribution) 350mm Male Connector 250mm 250mm Female Connector 3: Interconnection Cable(1.3M,3M,5M is standard length) Male Connector Female Connector 4: End Cap Male Connector Male Connector