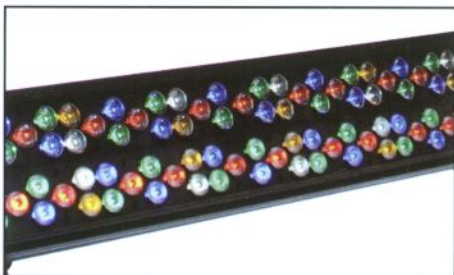
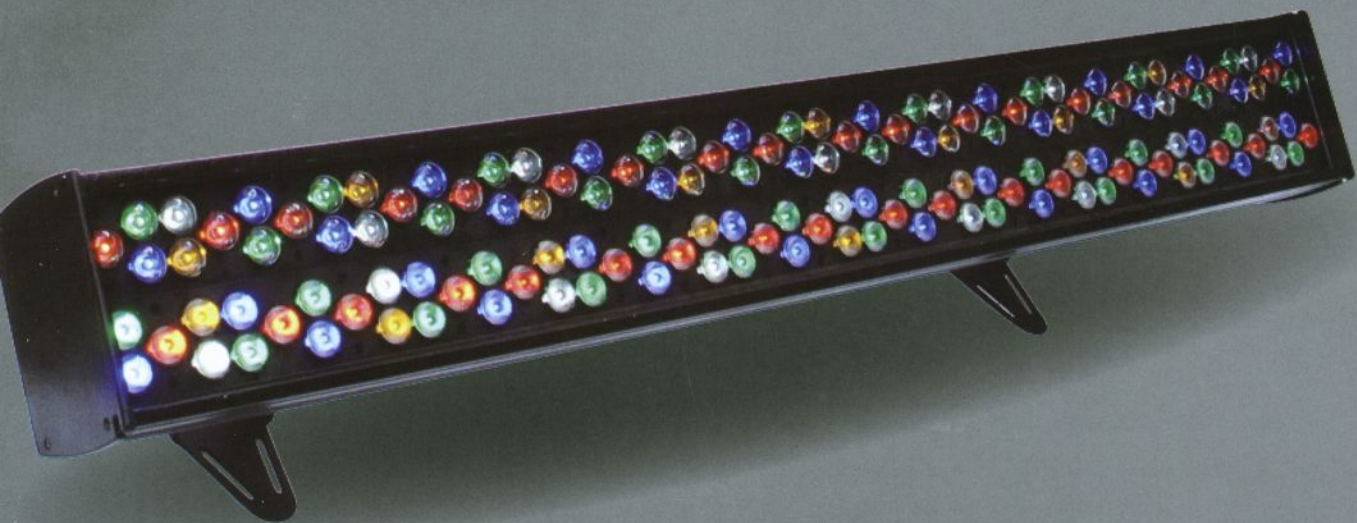
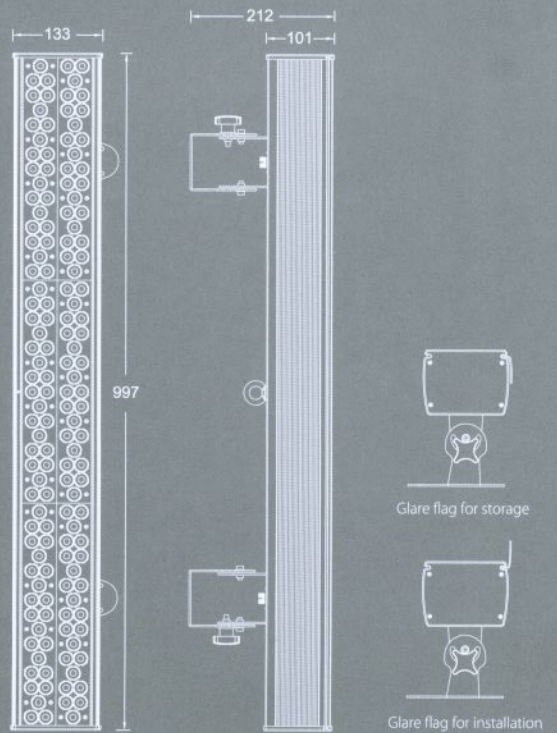


SUPERCYC/TZ

YG-LED328XWA

SUPERCYC/TZ is a powerful lighting tool for any large scale cyc-application that needs a good throw. Specially designed with its dual-optic design of 15 degrees and 30 degrees (as standard) creating an impressive throw of light whilst maintain smooth and uniform color mixing in close proximity to the fixture. This extremely bright cyc-light combines the color palette of RGB with pastels from WA, providing a wealth of colors to paint with. A custom built slide-in glare-flag ensures professional lighting considerations are fully adhered, whether washing drapes and curtains to walls and scenery.

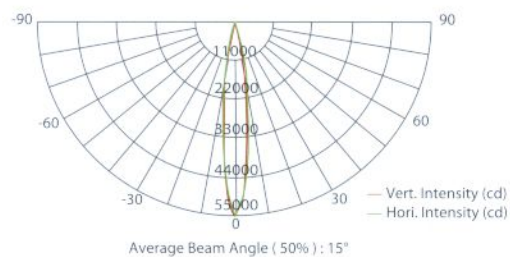


YG-LED328XWA

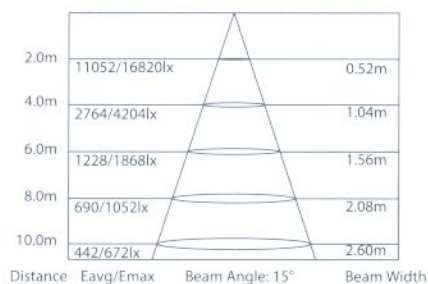
Specifications

- Output**
 - ◆ Max. Flux: 7389lm
 - ◆ Peak Intensity: 55000cd
- Light Source**
 - ◆ LED Qty.: 36 x Red, 36 x Green, 36 x Blue, 18 x White, 18 x Amber
 - ◆ Drive Current: 350mA
 - ◆ Color Range: 16.7 million additive RGB colors with full saturation control and amber depth control
- Electrical**
 - ◆ Input Voltage: 100V~240V, 50/60Hz
 - ◆ Max Power: 180W
- Control**
 - ◆ On-board: Display for Static Color, Auto and Custom control
 - ◆ Control Protocol: DMX512
 - ◆ Control Personality: Tour, Arc1, Arc1+D, Arc3, Arc3+D, Arc3+S, HSV, Block1, Block2 (2CHS/3CHS/4CHS/5CHS/6CHS/7CHS/8CHS/9CHS/15CHS)
- Optical System**
 - ◆ Dimmer: 0-100% (12-bit)
 - ◆ Strobe: 0-20Hz
 - ◆ Optics: 15 + 30° (dual optic)
- Physical**
 - ◆ Dimensions: 997 X133 X212mm
 - ◆ Weight: 8.2Kg
 - ◆ Housing: Extruded aluminum
 - ◆ Color: Black
 - ◆ Fixture Connection: Data in/out, Power in/out
 - ◆ Cooling: Forced Convection
- Certification and Safety**
 - ◆ Certification: CE, cETL
 - ◆ Environment: Dry Location
 - ◆ Operation Temperature.: -20°C ~45°C

Intensity Distribution



Illuminance at Distance



Accessories*



Glare flag (P/N: 2440100024)

- * All accessories sold separately unless otherwise stated;
- * See "Accessories" Section for DMX & power cable options