



Product Description:

High power 3 watt red, green, blue and white LEDS allows the FlexiLED RGBW to produce a vast array of well balanced color mixes. The FlexiLED RGBW uses the latest in control technology to produce the smoothest dimming curve possible. All FlexiLED units feature a filter frame holder which may be combined with LSD filters to better tailor the beam shape for many applications and events. The FlexiLED RGBW has a heavy duty aluminum die cast body construction.

Product Features and Specifications:

- Power Input: 120vAC or 220vAC, 50/60Hz
- Power Consumption: 98 watts
- 8 Red, 8 Green, 8 Blue and 6 White LEDS
- Total 30 x 3 watt LEDS
- Beam angle: 15° lens standard
- Optional beam lens angles: 10, 25, 30, 45 degrees
- Includes Color/Filter holding Frame (7.5" x 7.5")
- Thermally cooled internally by heat sink case and quiet fan
- Control: Sound, auto, master/slave and DMX
- On-board LCD display menu with 4 push buttons for settings
- Multiple modes include:

DMX 4, 5, 6 or 7 channel mode

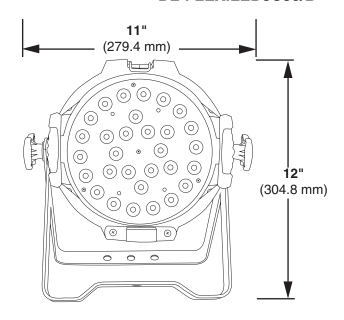
Manual color settings

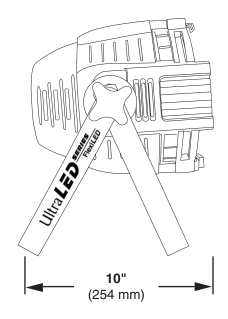
Internal programs

Master/slave using sound and auto speed settings

- Maximum DMX Channel Mode:
 - Ch1 Master Dimmer
 - Ch2 Red level
 - Ch3 Green level
 - Ch4 Blue Leve
 - Ch5 White Level
 - Ch6 Macro
 - Ch7 Strobe
- DMX In/Out: 5-pin XLR connectors
- Rugged light weight die cast aluminum housing
- Dual stand yoke with 1/2" clamp mounting hole
- Size: 11"w x 12"h x 10"d
- Weight: 4Kgs/8.8Lbs
- Color: Black

Product Code DL-FLEXILED3C30/B





Optional Accessories:

■ UG-LSD1010 UG-LSD2020 UG-LSD3030
UG-LSD4040 UG-LSD6001 UG-LSD6060
Light Shaping Diffusion (LSD) is a complete line of film lenses which are able to optically alter the output beam shape of any LED light source in varying degrees of diffusion strengths and profiles.



