



Set the stage ablaze with the endless 6-in-1 RGBAW + ultraviolet color mixing abilities of the **HotBox™ EXA!** With the 7X 15W high power LED's you'll find in the HotBox™ EXA, you can archive the coolest mixed colors, or lhe warmest of whites. Add a dash of UV for an eerie hue, or go full on UV to enter psychedelic blisst Get the latest technology and a ton of bang for your buck with the HotBox™ EXA!

Specifications

- /x 15W 6-in-1 RGBAW + UV LEDs
- 395-400nm UV I FDs
- Built in color & chase macros via DMX
- Buill-in aulo & sound active programs via M/S
- RGBAW + UV color mixing ability in standalone mode.
- 3 pin male input and 3 pin female output
- Dual mounting brackets for positioning flexibility
- Flicker tree constant current 400hz LED driver
- 3-pin male input and 3-pin female output
- PowerCon™ compatible AC power In/Out
- Beam Angle: 25 degree
- Operaling Vollage: 100-264VAC 4/-66Hz
- Power Consumption: 53W, .83A, pf; .57
- Luminous Intensity: 11,250 LUX (Full RGBAW+UV) @1M





Then take it to the next level with the **RokBox™ EXA!** This new LED par wash fixture features all the same great qualities as the HotBox™ EXA, but comes with a total of 18x high power RGBAW + ultraviolet LED's! With advanced electronics, smooth 32-bit flicker-free dimming,

+ easy to use built-in programs, the RokBox[™] EXA is at the head of its class! For over the top RCBAW–UV color mixing... check out the RokBox[™] EXA!

Specifications

- 18x 15W 6-in-1 RCBAW + UV LEDs
- 395-400nm UV LEDs
- Built-in color & chase macros via DMX
- Built-in auto & sound active programs via M/S
- RGBAW | UV color mixing ability in standalone mode
- 3-pin male input and 3-pin female output
- Dual mounting brackets for positioning flexibility
- Flicker tree constant current 400hz LED driver
- 3-pin male input and 3-pin female output
- PowerCan™ compatible AC power In/Out
- Beam Angle: 25 degree
- Operating Vollage: 110-240VAC 50-60Hz
- Power Consumption: 147W, 2.06A, pt: .61
- Luminous Intensity: 28,030 LUX (Full RGBAW+UV) @1M

