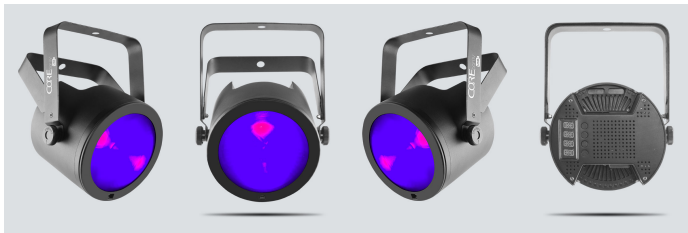




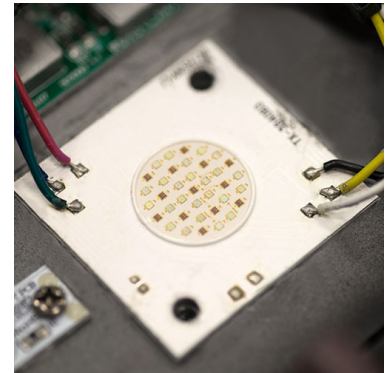
COREpar UV USB

A Compact UV wash with COB (Chip-on-Board) LED technology, COREpar UV USB offers [D-Fi USB](#) compatibility for wireless master/slave or DMX control. It includes a separate magnetic lens to provide the flexibility to go from an ultra-wide wash to a narrow beam in seconds. High frequency LED dimming achieves smooth LED fades and ensures a flicker-free performance in video applications. Multiple control options include DMX, master/slave and sound activation modes as well as wireless control thanks to D-Fi USB compatibility. Point-and-shoot operation of static colors and automated programs is also possible with the optional [IRC-6 remote control](#) (sold separately). The unit's robust sit-flat housing features power and DMX outlets on the side.



Highlights

- Compact ultra-wide UV wash with COB (Chip-on-Board) technology
- D-Fi USB compatibility for wireless Master/Slave or DMX control
- Included magnetic Fresnel lens allows the flexibility to go from an ultra-wide to narrow beam in seconds
- Withstand the harshness of traveling from gig to gig with a robust housing
- Sit-flat housing design hugs the floor and features power and DMX outlets on the side of the unit
- Achieve flicker-free video operation with high-frequency LED dimming
- Save time running cables and extension cords by power linking multiple units
- Point-and-shoot operation of sound-activated and automated programs with the optional IRC-6 remote
- Multiple control options include DMX, Master/Slave, Sound-Active and Auto Program modes, IRC-6 or D-Fi USB
- Fits best in the CHS-30 VIP Gear Bag
- Compact design easily fits inside sticks of TRUSST®



Compact ultra-wide UV wash with COB (Chip-on-Board) technology



Robust and Sit-flat housing



Compact design easily fits inside sticks of TRUSST

Specifications

- DMX Channels: 1 or 5
- DMX Connectors: 3-pin XLR
- Light Source: 1 COB LED (UV) 70 W, (1.5 A), 50,000 hours life expectancy
- Strobe Rate: 0 to 33 Hz
- PWM Frequency: 2,000 Hz
- Coverage Angle: 100° without Fresnel lens, 50° with Fresnel lens
- Power Linking: 8 units @ 120 V; 15 units @ 230 V
- Input Voltage: 100 to 240 VAC, 50/60 Hz (auto-ranging)
- Power and Current: 67 W, 0.975 A @ 120 V, 60 Hz 65 W, 0.517 A @ 230 V, 50 Hz
- Weight: 4.6 lb (2.1 kg)
- Size: 5.5 x 7.9 x 10 in (139 x 200 x 253 mm)
- Approvals: CE
- Optional Controllers: IRC-6, D-Fi USB
- Wavelength: 390 to 400 nm

What's Included

- Power cord
- Magnetic Fresnel Lens
- Warranty card
- Quick Reference Guide
- Hanging bracket with mounting