

SlimPAR™ Tri 12 IRC

SlimPAR™ Tri 12 IRC is a low profile, high-power LED Par with 12 tri-color LEDs to emit a smooth, even wash. The optional IRC remote simplifies operation and eliminates the hassle of programming.

- DMX Channels: 3 or 7
- Light Source: 12 LEDs (tri-color RGB) 3 W (1,050 mA), 50,000 hours
- Weight: 5.7 lb (2.6 kg)
- Size: 11.5 x 9.3 x 4.6 in (292 x 235 x 115 mm)















For complete specifications, visit ChauvetDJ.com



SlimPAR™ Tri 7 IRC

SlimPAR™ Tri 7 IRC is a low profile, high-power wash light with seven tri-color LEDs providing a smooth, even output without undesirable multicolored shadows. The optional IRC remote simplifies operation and eliminates the hassle of programming. With a 100% convection cooling system, there is no fan noise to distract the audience.

- DMX Channels: 3 or 7
- Light Source: 7 LEDs (tri-color RGB) 3 W (1,050 mA), 50,000 hours
- Weight: 3.8 lb (1.7 kg)

Specifications subject to change without notice - All products meet CSA and CE standards

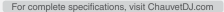
• Size: 8.5 x 7.7 x 4.6 in (215 x 195 x 118 mm)

















LED PAR 64 Tri-B is fitted with 18 tri-color LEDs, which allow for color mixing in each diode to produce a more vibrant, even color without multicolored shadows.

- DMX Channels: 3 or 7
- Light Source: 18 LEDs (tri-color RGB) 3 W (1,050 mA), 50,000 hours
- Weight: 6.3 lb (2.9 kg)
- Size: 11.9 x 9.9 x 15.1 in (302 x 251 x 383 mm)













Slimpar™ 64 RGBA

SlimPAR™ 64 RGBA houses 180 red, green, blue and amber LEDs in a discreet, ultracompact casing. It offers static colors and color mixing with or without DMX. Use built-in automated and sound-activated programs as well as pulse effects at variable speed for a show on the fly. Or create your own looks in 4- or 8-channel DMX mode.

- DMX Channels: 4 or 8
- Light Source: 180 LEDs (39 red, 39 green, 51 blue, 51 amber) 0.25 W (20 mA), 100,000 hours
- Weight: 2.8 lb (1.3 kg)
- Size: 10.8 x 10.8 x 2.6 in (276 x 275 x 66 mm)













LED PAR 64 Tri-B



For complete specifications, visit ChauvetDJ.com

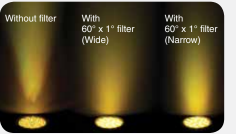
Color Blending Filters

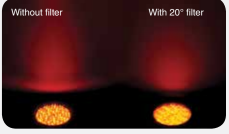
Designed specifically for LED fixtures, color blending filters are holographic diffusion filters that increase your rig's flexibility. Use the 20-degree beam angle filter for even distribution, and the 60 x 1-degree beam angle filter for wall washing.











For complete specifications, visit ChauvetDJ.com

