





THRILL Compact PAR 64 LED is a bright and powerful LED PAR can that washes your party or event with full, intense and saturated colors. Five 12-watt bright RGB, white, amber and UV LEDs give a uniform field of light that is perfect for warm wall washes, truss toning and front or back lighting. The sit-flat design makes the light easy to slide under tables, tuck inside a truss or into any tight spot.

The THRILL Compact PAR 64 LED features 36 vibrant preprogrammed colors, full RGBWA+UV color mixing so any color in the spectrum can be created and electronic strobe/dimming that make the THRILL Compact PAR 64 LED the safe all-around choice that takes your event from great to brilliant. An included wireless remote control makes programming a breeze, simply point and click to get the color you want or run the pre-programmed settings.

Its lightweight design, super-slim profile and wireless remote control make it the perfect fit for on-the-go entertainers, DJs, venues and home enthusiasts that require professional lighting at an affordable price.

Portable, lightweight and easy to control

Sit-flat design allows versatile fixture placement

Plug-and-play functionality with easy-to-use remote control

- Uniform field of light via 5 x 12 W RGBWA + UV LEDs •
- Fixed 18° beam angle
- 36 vibrant pre-programmed colors •
- Dynamic effects include color mixing, strobe, dimmer
- Remote control included for quick color selection •
- Easy to operate standalone sound-activated, master/slave control methods
- 4 professionally pre-programmed shows
- DMX operable for individualized control and design •
- Included multi-function bracket for hanging or surface mount
- Common IEC mains inlet/thru mains cable included

Physical Length: 262 mm (10.3 in.) Width: 127 mm (5 in.) Height: 266 mm (10.4 in.) Maximum standing footprint: 266 mm (10.4 in) x 204 mm (8 in.) Weight: 2.1 kg (4.3 lb.) **Dynamic Effects** Color mixing: RGBWAUV Color selection: 36 color presets Electronic dimming: 0-100% Strobe and pulse effects: Variable speed and action, random strobe



©2015 Martin Professional Olof Palmes Allé 18 • 8200 Aarhus N • Denmark • Phone: +45 87 40 00 00 • Fax: +45 87 40 00 10 • www.martin.com Images contained in this brochure have been converted to CMYK and are not necessarily representative of actual colors. Specifications are subject to change without notice

Electronic 'shutter' effect: Instant open and blackout

Control and Programming Control options: DMX, stand-alone, IR remote control DMX channels: 6/9 Stand-alone trigger options: Sound-trigger, auto-run User interface: Control panel with LED display DMX compliance: ANSI E1.11 - USITT DMX512-A

Optics Light source: 5 x 12 W RGBWAUV LEDs Minimum LED lifetime: 30 000 hours (to >70% luminous output)* Beam angle: 18° *Figure obtained under manufacturer's test conditions Construction

Housing: High-impact flame-retardant thermoplastic Color: Black

Ingress protection: IP 20

Installation Mounting: Adjustable bracket, surface or truss mount Mounting points: Bracket for single rigging clamp, M12 or ½" Orientation: Any Location: Dry locations only

Connections AC power in/thru: IEC male inlet/female connector, C14/C13 DMX data in/thru: 3-pin XLR

Electrical AC power: 100-240 V nominal, 50/60 Hz Fuse: F 3 AL, 250 V Typical total power consumption: 50 W Maximum number of fixtures on AC power throughput, 100-130 V: 6 x THRILL SlimPAR

64 LED or 3 A Maximum number of fixtures on AC power throughput, 220-240 V: 10 x THRILL SIMPAR

64 LED or 3 A Power consumption figures are typical, not maximum. Allow for +/-10% variation.

Typical Power and Current 110 V, 60 Hz: 0.5 A, 50 W * 230 V, 50 Hz: 0.3 A, 50W * *Measurements made at nominal voltage with all LEDs at full intensity. Allow for a deviation of +/- 10%.

Thermal Cooling: Forced air, temperature-regulated Maximum ambient temperature (Ta max.): 40° C (104° F) Minimum ambient temperature (Ta min.): 0° C (32° F) Total heat dissipation (calculated, +/- 10%) at full intensity, full white: 170 BTU/hr. Approvals

EU safety: EN 60598-1, EN 60598-2-17, EN 62031, EN 62471, EN 62493 EU EMC: EN 55015, EN 61000-3-2, EN 61000-3-3, , EN 61547 Included I tems

Power cable, EU, IEC C13 female, molded Schuko, 1.5 m (4.9 ft.) Power cable, US, IEC C13 female, molded NEMA 5-15P, 1.5 m (4.9 ft.) Multi-function bracket and hardware IR remote control, grey, 16-button

Accessories Super lightweight half-coupler, black: P/N 91602018 Safety cable, SWL 60 kg (132 lb.), BGV C1/ DGUV 17, black: P/N 91604006

Related Ltems Martin® M-Touch: P/N 90737040 Martin® M-Play: P/N 90737030

Ordering Information THRILL SlimPAR 64 LED: P/N 90280116



