

- Compact LED spot light with single 15 watt quad LED
- ▶ 2 additional lenses for beam angles of 4.5°, 10° or 25°
- ▶ RDM capable
- ▶ 16-bit technology for high definition colours and ultra smooth dimming
- ▶ Flicker free, ideal for motion picture and TV applications
- ► Colour temperature correction
- ▶ 4 high resolution dimming curves with adjustable response
- ▶ 5 modes of DMX control, sound activation plus master, slave and standalone capability
- Infrared remote control included
- ▶ 4-button OLED display for easy configuration
- ▶ Convection cooling for noise-free performance



















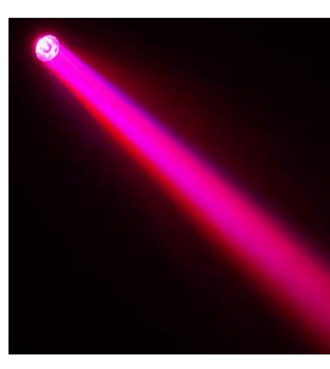


LED STANDARD PAR CANS









Q-SPOT 15 RGBW COMPACT SPOT LIGHT WITH 15W RGBW LED

Available in black or white finish, the Cameo Q-Spot 15 is a compact, RDM capable light that comes with 2 additional lenses for a choice of 4.5°, 10° and 25° beam angles. It features a powerful 15 watt quad LED for rich RGBW mixes, colour temperature correction and 16-bit technology for high definition colours and ultra smooth dimming. With a 3,600 Hz refresh rate and flicker-free performance the Q-Spot is ideal for motion picture and TV applications while highly efficient convection cooling ensures noise-free operation.

Product number: CLQS15RGBW (black housing) / CLQS15RGBWWH (white housing)

Product type: LED PAR Lighting

Type: Indoor
Colour spectrum: RGBW
Number of LEDs: 1

 LED type:
 15 W RGBW

 Refresh rate:
 3,600 Hz

 Dispersion:
 10°, 25°, 4.5°

 DMX input:
 XLR 3-pin male

 DMX output:
 XLR 3-pin female

DMX mode: 4-channel, 9-channel, 2-channel, 3-channel 1, 3-channel 2

DMX Functions: Master dimmer, colour macro, strobe, sound control, RGBW, colour jump

High Speed Strobe: 20 Hz

Standalone modes: Slave mode, sound control, auto run, colour fade, colour jump, colour macro

Controls: Down, mode, up, Enter

Indicators: OLED Display

Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz

Power consumption: 18 W

Power connector: Blue and white power I/O

Housing material:

Cooling:
Convection
Illuminance:
24,000 lx @ 1 m
Width:
89 mm
Height:
89 mm
Depth:
172 mm
Weight:
1,2 kg



- ▶ Compact spot light with single high-power 15 watt warm white LED
- ▶ 3 lenses for beam angles of 4.5°, 10° or 25°
- RDM capable
- ▶ 16-bit technology for ultra smooth dimming
- ▶ Flicker free, ideal for motion picture and TV applications
- ▶ 4 high resolution dimming curves with adjustable response
- ▶ 3-channel DMX control, sound activation plus master, slave and standalone capability
- ▶ 4-button OLED display for easy configuration
- ▶ Convection cooling for noise-free performance
- ▶ Includes handheld for convenient infrared remote control



















LED STANDARD PAR CANS









Q-SPOT 15 W COMPACT SPOT LIGHT WITH 15W WARM WHITE LED

Compact Spot Light With 15W Warm White LED In Black Or White Housing Available in black or white finish, the Cameo Q-Spot 15 W is a compact, RDM capable PAR can that comes with 3 lenses for a choice of 4.5°, 10° and 25° beam angles. It features a powerful 15 watt warm white LED and 16-bit technology for ultra smooth dimming. With a 3,600 Hz refresh rate and flicker-free performance the Q-Spot is ideal for motion picture and TV applications while highly efficient convection cooling ensures noise-free operation.

CLQS15W (black housing) / CLQS15WH (white housing) Product number: Product type: LED PAR Lighting Type: Indoor Colour spectrum: Warm white Number of LEDs: 3,200 K Colour temperature: LED type: 15 W 3,600 Hz Refresh rate: Dispersion: 4.5°, 25°, 10° XLR 3-pin male DMX input: DMX output: XLR 3-pin female DMX mode: 3-channel **DMX Functions:** Master dimmer, sound control, strobe Standalone modes: Sound control, master / slave mode Controls: Down, Enter, mode, up Indicators: **OLED Display** Operating voltage: 100 V AC - 240 V AC, 50 - 60 Hz 18 W Power consumption: Blue and white power I / 0 Power connector: Housing material: Metal Cabinet colour: Black Cooling: Convection Illuminance: 5.500 lx @ 1 m Luminous flux: 435 lm CRI: 94 Width: 89 mm Height: 89 mm Depth: 172 mm 1.2 kg Weight: