

XPA-400C



CRI > 95
High-power
Calibrated LEE filter color bank
8 color temperature preset buttons
Unique RGBWWLC LED with warm white



XPA-400C



MULTI-COLOR SOFTLIGHT

The XPA-400C is a compact but high-power RGBWWLC LED panel, ideal for applications that require a powerful but compact light. The device is equipped with an intuitive control interface, featuring a 4-button menu and an LCD display for straightforward navigation, along with an 8-button programmable manual CCT bank

and 3 versatile rotary/push buttons for precise manual adjustments. Additionally, it boasts a calibrated LEE filter library, incorporating over 60 popular colors. Its firmware can be updated via USB in 10 DMX linked devices at a time. The fixture has 9 DMX Modes, including 3 B Expo 100MWW compatibility modes.

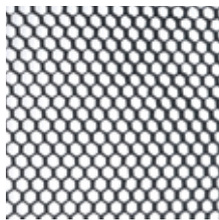
Features



12-leaf barndoor



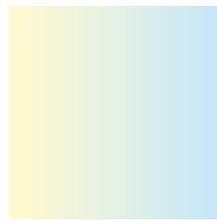
Diffuser & intensifier



Honeycomb
30° and 60°



Pole operated yoke



2800K - 10000K



8 CCT preset
buttons

Accessories

Included: 12-leaf barndoor with barndoor, medium diffuser, omega bracket, spigot, PowerCon True1 M/F

Optional: pole operated yoke, intensifier, 30° and 60° honeycomb



380W
LED RGBWWLC



140°



>95



9 modes



LEE filter
color bank



Low Voltage
Input



USB firmware
updates



405 x 129 x 418 mm



12,8 kg