

Kelvin™ TILE

Available from Kino Flo Rentals



▼ Kelvin TILE V-Power



KIT-K1V Kelvin TILE V-Power Kit

Contents

- 1 Kelvin TILE V-Power, 12vdc w/ Diffuser
- 1 Mount
- 1 Kelvin TILE Power Supply
- 1 4-Pin xlr Power Cable, 8ft
- 1 Ship Case

Dimensions

23 x 10 x 17"
(58.4 x 25.4 x 43.2cm)

Weight

27.4 lb (12.4kg)

The Kelvin™ TILE opens the door to a new world of lighting possibilities for feature film, television and commercial production. It is the first LED based lighting system to display a soft beam of true white light, variable from 2200K to 6500K with the turn of a dial. In addition to the variable color control, the Kelvin TILE has built-in dimming, and DMX inputs.

Cool to the touch and energy efficient, the beauty light comes from specially calibrated six-color LEDs that optimize the spectral response for digital, video or film imaging. It can operate via remote or on-board battery power, making the Kelvin TILE ideal for location shooting when no AC is available.

Probably one of the most useful innovations of the Kelvin TILE is the proprietary firmware that determines the color settings, which not only makes the fixture more versatile than any other light on the market, but it also can be upgraded to keep pace with the rapid changes in HD and film technology.

A hand-held PAINTBOX™ accessory expands the versatility of the Kelvin TILE with a wide range of color presets, such as plus/minus green bias or Kelvin temperature settings. It can also scroll through more than six million RGB colors, and set flicker or strobe effects.

▼ Paintbox



PAINTBOX Controller (8-Unit)

The Kelvin PAINTBOX™ controller makes the most of the Kelvin™ TILE's lighting options. It's listed as an accessory, but if you want a wider palette of color and lighting effects out of the Kelvin TILE, then the PAINTBOX is really a necessity. While the Kelvin TILE has on-board color temperature controls and dimming, the PAINTBOX expands the color selection up to six million RGB colors that can be saved for digital gelling effects. It can also scroll through colors, flicker and chase lights without using a board operator, and its firmware is upgradable.