

Motif[™] vignette.



IP65

SUITABLE FOR OUTDOOR USE

Available with black or white housing!



IR-1 Remote Control (included)

Brilliant, Rich Mixed Colors

The Motif[™] Vignette is RGB+Warm White, as opposed to a typical cool white, which increases CRI and emulates the warmth of traditional tungsten filament fixtures. You'll get that and a ton more with the Motif Vignette[™], which comes fitted with 18x 10-watt high output Quad-Color RGBW LEDs and a 25 degree beam angle. Perfect for sound sensitive environments, these fixtures feature high efficient, natural convection cooling thanks to their attractive cast aluminum housing with heat sink design and no internal cooling fans.

It can be easily controlled with its included IR remote control, 3/4/5/7/10-channels of DMX, or directly by using its easily accessible LED control panel with 4x touch-sensitive electronic buttons that are found right on the face of the unit under its water-tight tempered glass lens!



Main Features

- Exceptional color mixing from 18x 10-watt Quad-Color LEDs
- Advanced heatsink design for zero fan noise
- Multiple built-in color presets and auto programs
- User adjustable program speed & fade times
- 0-100% variable electronic dimmer
- Variable electronic strobe
- Durable cast aluminum housing and mounting brackets
- Tempered glass lens and watertight internal gaskets
- Easy-to-use 4-button LED control panel menu
- Built like a rock (It hits the gym regularly)
- USITT DMX-512 (3/4/5/7 and 10-channels)
- 3-pin Input/Output
- Easy to use IR remote control



Optical

Light source: 18x 10-watt LEDs, 100,000 hours
Beam Angle: 25 degrees



Weight + Dimensions

Width: 39.8 inches (1001 mm)
Depth: 2.7 inches (68.8 mm)
Height: 4 inches (100.1 mm)
Weight: 9 lbs (4.1 kg)



Control

USITT DMX-512
3/4/5/7/10-channel DMX
Input: 3-pin XLR Male
Output: 3-pin XLR Female
DMX512, Master/Slave, Auto, Standalone



Power + Current

100-264VAC, 50-60 Hz
Power Consumption: 83W, .98A, PF: .68



Warranty

2-year limited warranty, does not cover malfunction caused by damage to LEDs.