



* Neo-Neon Hotel, Jiangmen, P.R. China



ASC
 APPLELEC SIGN
 components

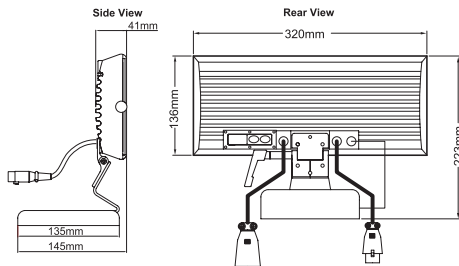


LED Vivid Wash II (High Power LED) (Direct DMX Control)

LED Vivid Wash II is an energy saving, RGB LED based, wash fixture, Incorporating 36 RGB Power LEDs the LED Vivid Wash II produces full color 16.7M true 24 Bit color changing effects for architectural and decorative illumination.



Dimensional Diagram



LED Vivid Wash II can be operated standalone, master slave with built in pre-programmed effects or directly with and standard DMX-512 controller. The LED Vivid Wash II is engineered with push button waterproof external LED display based user interface for setting the mode of operation or DMX Address. The LED Vivid Wash II used only 3 Channels of DMX to enable external programming of linear color changing, step based scenes as desired by the lighting designer. You can also add an easy to use pre-programmed external controller if you are DMX challenged such as the SRC-AI-100. For more information on controller functionality refer to the control section of this catalog.

The LED Vivid Wash II housing is composed of Aluminum Die Cast fixture housing, heat treated glass aperture plate, rated at IP65.

