





ADJ LED VPAR

TECHNICAL DETAILS

Standard	DMX512
Diode type	5 x 4-in-1 Quad LED
Power (W)	5 diodes x 4
Beam angle (°)	40
Max. power consumption (W)	21
Supply voltage	100-240V AC; 50/60Hz
Width (mm)	220
Height (mm)	85
Depth (mm)	225
Net weight (kg)	1.2

PRODUCT DESCRIPTION

The ADJ VPar is a flat LED Par fixture, which is equipped with 5 4-in-1 LEDs (RGBA) 4W each, a built-in microphone, a rubber base, and a double mounting bracket.

The reflector, which works in the DMX512 standard, has a very wide range of options for the proper control of light parameters. The user can use 8 DMX channels, has 4-button LCD display with DMX menu and can switch between 5 modes - RGBA dimmer, 3 automatic modes, DMX control, sound control, and static color mode. The fast or slow RGBA color change mode also allows for very smooth color mixing.

ADJ VPar LED has fifteen built-in color macros, a strobe effect, or an electronic dimmer with adjustable brightness from 0 to 100%. The equipment offers a 40-degree beam angle, and the life of the light source at 50,000 hours allows for long and efficient operation.

The device has a 3-pin DMX connector and IEC power input/output on the side. Daisy chain allows the connection of up to 30 additional devices. The VPar LED fixture can also be controlled by the ADJ LED RC2 wireless remote control.

The construction of the VPar allows it to be placed both on the ground through a rubber base and in a truss. The device is ideally suited to the multimedia solution of any event, and the maximum power consumption is around 21 watts.

Product link:

https://rentalhouse.sqm.eu/gb/lights/329-adj-led-vpar.html

