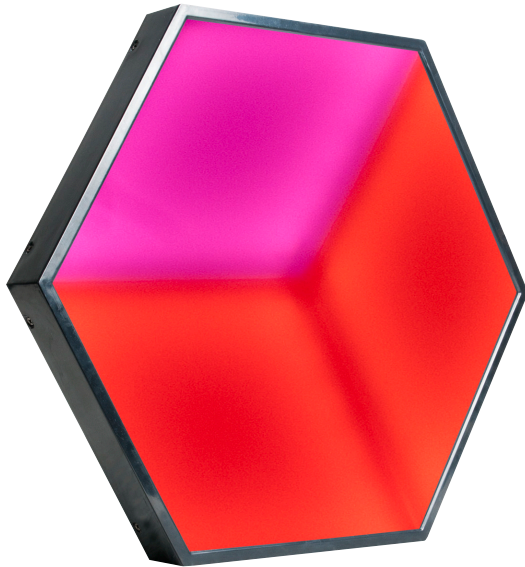


3D VISION™

#3DV100

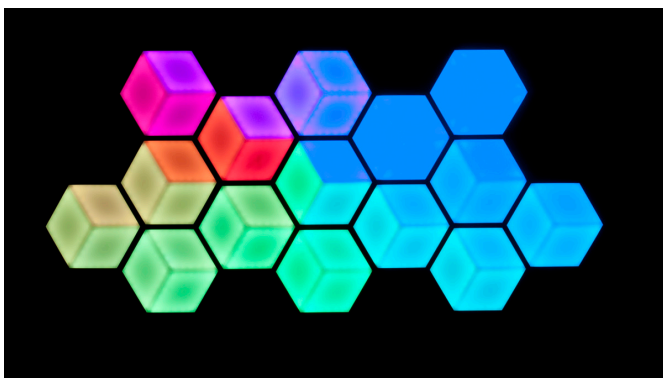
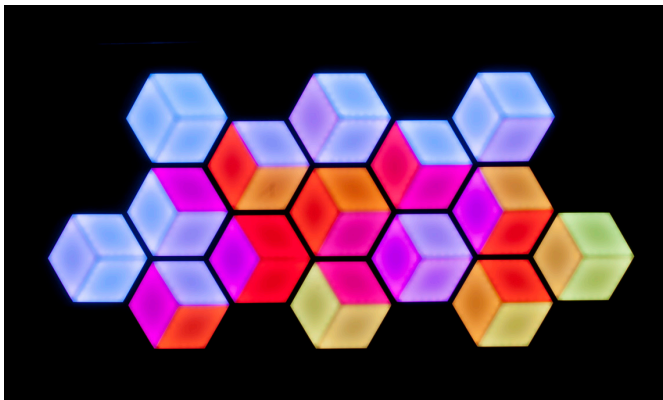


The 3D Vision is a hexagonal shaped LED panel with stunning 3D visual effects when used in multiples. Designed for nightclubs, lounges, bars, entertainment centers, stages and mobile entertainers. Controllable via DMX. Can also be used with EZ Kling interface for Artnet and KlingNet, LED Master control. Link multiple panels together via powerCon input/output with RJ45 ports for data linking. Panels lock together with an easy to use quick release panel lock (one-panel lock included per panel). Rigging bars are also available for dead hang installation (m10 thread on the rear for a Pro Clamp so units can easily be fastened to truss or 2-inch pipe).

SPECIFICATIONS:

- 3D LED Effect panel. Use in multiples to create a dynamic
- Modular connecting system allows you to create different configurations
- Quick lock rigging system allows you to assemble and disassemble quickly
- 10mm thread on rear for standard Pro Clamp, truss mount
- Control Protocol: DMX512
- Data Connections: Ethercon, Input, and Output
- Product Size: 15.8" x 15.8" x 2.7" (400 x 400 x 68mm)
- LED Quantity, per unit: 72pcs.
- LED Type: 5050 SMD, 3in 1
- Power Connections: Powercon, Input, and Output
- Max Power Consumption: 13W
- Input Voltage: 100-265VAC
- Net Weight: 6 lbs. (2.74kg)
- Face Material: Frosted White Acrylic
- Viewing Angle: 180-degrees

Fifteen 3D Vision Panels



Five 3D Vision Panels mounted on truss

3D Vision Rear Panel (PowerCon In/Out & 3-pin DMX In/Out)



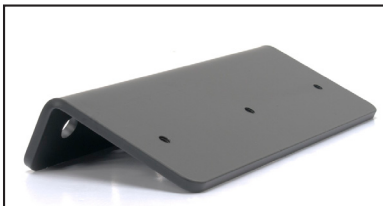
3D Vision Accessories:



myDMX 2.1: DMX Control Software



3D Vision Encoder (3DV125): Sets DMX channels for 3D Vision panelse



3D Vision RB1: 3D Vision Rigging Bar



3D Vision Quick Release Panel Lock

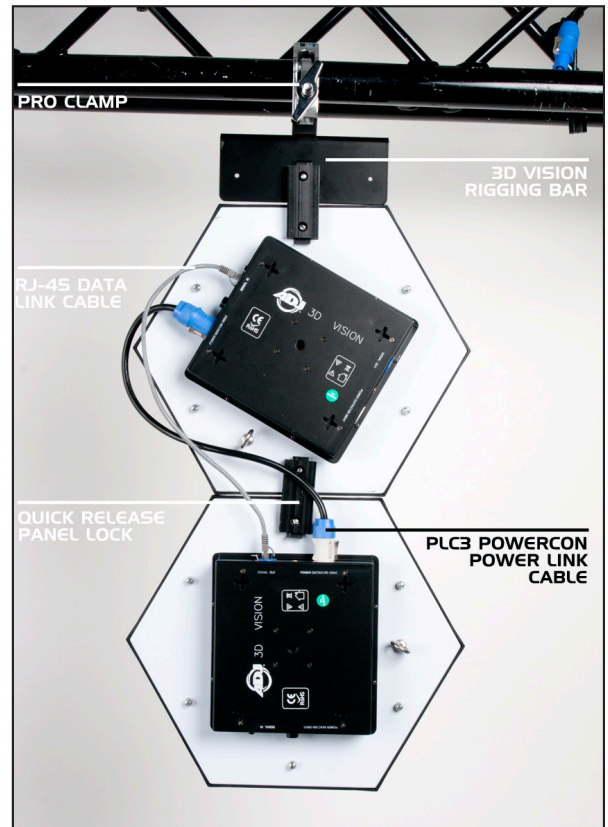


ACRJ453PFM: RJ45 to 3-pin male XLR DMX



Pro Clamp

3D Vision Connections:



powerCon 3-foot power link cable (PLC3)

- RJ45-3 (NET403): 3-foot RJ45 to RJ45 Cable
- RJ45-6 (NET456): 6-foot RJ45 to RJ45 Cable
- RJ45-10 (NET510): 10-foot RJ45 to RJ45 Cable

