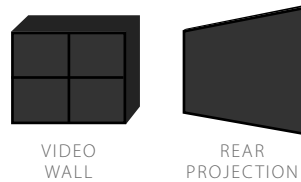


# DLP (DMD) REAR PROJECTION CUBES



Pro Display produces a range of rear projection video wall cubes based on DLP display technology, creating a new generation of video monitor solutions. A combination of our advanced TI DDR DMD projection engine and lens based screen technology provides the perfect combination to create vivid, sharp and stable images. Each unit can be assembled into a seamless video / data wall.

Our data / video wall rear projection cubes are available in two formats:

## **PDP Projection Cube**

A high resolution rear projection cube designed for monitoring systems without a built-in video wall processor. Features 9 video inputs – external processor maybe required for certain video wall applications.

## **PDM Projection Cube**

A high resolution rear projection cube designed for large picture displays and video wall solutions with a built-in video wall processor. The PDM Projection Cube also supports multi video processing allowing up to 3 windows in each cube.

Pro Display also offers a range of video wall processor / splitters from different manufacturers. To add sound to your Video Wall solution please take a look at our range of Canvas Art Speakers.



## **FEATURES**

- » 1024x768 (Supports 1600x1200)
- » Single Chip 0.7" DMD 12° DDR
- » Seamless <0.5mm
- » 750 Ansi Lumens
- » 1200:1 Contrast
- » Non Glare High Contrast Screen
- » Standard Sizes (4:3): 50", 60", 67"

## **APPLICATIONS**

- » Large Format Data / Video Walls
- » Control Rooms / Command Centres
- » Conference / Exhibitions
- » Training Rooms
- » Monitoring / Security Systems
- » Bars / Clubs
- » Shopping Centres