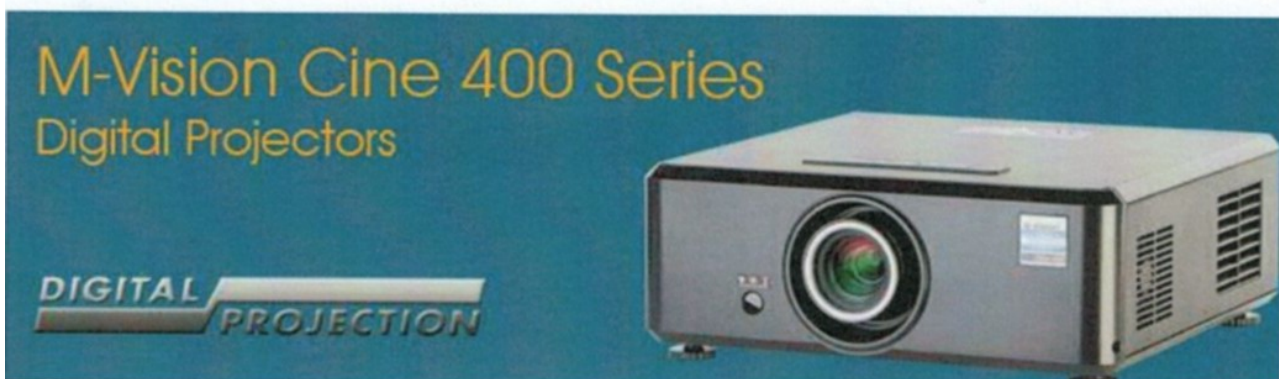


Video conference module

Display for 2D and 3D visualization Lirex Delux Screen Wall SCW1500M

Digital Projection M-Vision 1080p 400 Cine 3D

6,000 Lumens | Contrast Ratio: 2,000:1 | Part No:111-303



Colour System:

6 Segment RGBYCW Colour Wheel

DMD Specification:

1920 x 1080 pixels native, +/- 12° tilt angle

Fast transit pixels for smooth greyscale and improved contrast.

Aspect Ratio:

16x9

Display Type:

1 x 0.95" DarkChip™ DMD™

Fill Factor

87%

Key Features

Video & Graphics Processing

- HDMI 1.4 for Side by Side, Frame Packing & Top Bottom Formats.
- Dual Flash Processing can be used to multiply the displayed frame rate for 3D sources (example 144Hz display).
- Dual Pipe Processing: Two sources in parallel for Left and Right Eyes.
- Synchronisation of active glasses, DLP® Link™ glasses or polarising switcher.
- High Bandwidth Digital & Analogue Receiver with 10 Bit A-D.
- 24p and 1080p native display.
- BrilliantColor™ for increased system brightness.
- Adaptive Contrast with frame-by-frame content analysis.
- The projector automatically detects interlaced video and implements 3:2 or 2:2 extraction as appropriate, with pixel based, motion adaptive interpolation and auto cadence correction.
- Image enhancement for MPEG, Mosquito noise & Colour Transients in composite sources.

Source Compatibility:

HDMI including Deep Color™ processing and 3D standards.

Graphics standards up to 1920 x 1200 resolution at 60Hz via HDMI or VGA.

Component Video (SD and HD) via YPrPb and RGB.

Inputs/Outputs

Video & Computer			Communication & Control		
Type	Connector	Qty	Type	Connector	Qty
HDMI 1.4	HDMI	2	3D Sync Out	VESA 3-pin	1
VGA / Analog RGB	15-pin D-Sub	1	LAN	RJ45	1
Component Video	3 x RCA	1	RS232	9-pin D Sub	1
Component Video	3 x BNC	1	IR Input	3.5mm Stereo Jack	1
			12V Trigger	3.5mm Stereo Jack	2
			Service Port	USB Type A	1

Samsung ME65B LH65MEBPLGC/EN interactive display

Features and benefits

Features	Benefits
Ultra-clear panel	Reduce light scatter and reflection for enhanced readability.
Edge backlit LED	Increase energy efficiency and decrease heat emissions, compared with conventional CCFL displays.
Backlight dimming	Deliver broader color contrast and deeper blacks with LED backlight unit control.
240Hz refresh rate	Project sharper, smoother pictures, even when images are moving at high speeds, reducing blur and visual distortion.
Super-thin bezel	Project near-seamless images without distracting thick bezels.
Ultra-slim profile	Fit displays in limited space.
Lightweight design	Install displays more easily without lifting cumbersome, heavy units.
MagicInfo™ Lite software	Manage, organize, schedule and control displays remotely.
Overlay option	Enhance the user interface with touchscreen flexibility for writing and drawing on the screen.
PIM option	Customize content with an external PC solution and reduce clutter without the need for a PC or unwieldy cables.
Powerful connectivity	Use RJ45 and RS-232 connections simultaneously.
DVI loop out	Share content with nearby displays without the need for separate video signal distributors.