



M-Vision Cine LED Front



M-Vision Cine LED Back Panel



## ADVANCED TECHNICAL SPECIFICATIONS

PARAMETERS	
HDTV Formats Supported	1080p, 1080i, 720p, 576i/p, 480i, 480p
Scan Rates Supported	Vertical 43-85 HZ; Horizontal TBA
Remote Control	Remote wireless IR
Automation Control	RS232 9-pin D sub / RJ45 LAN
Operating/Storage Temperature	Operating: 10 to 40°C at 0-7500' / Storage: -20°C to -60°C
Operating Humidity	20% to 85% with maximum wet bulb temperature of +27°C
Thermal Dissipation	1500 BTU/hour
Fan Noise	<35dB
Power Requirements	110-120/200-240 VAC, 47-63 Hz (Auto-Ranging)
Power Consumption	TBA
Safety and EMC Regulations	FCC-A, UL, C-UL, CE



### Projector - M-Vision CINE LED Lens Part #

.73 fixed lens	110-001
1.56 - 1.86:1	110-002
1.85 - 2.40:1	110-003
.8:1 Conversion lens	109-727
- converts standard 1.56-1.86 lens to 1.25-1.48:1	
1.25:1 Conversion lens	109-735
- converts standard 1.85-2.40 lens to 2.32-3.0:1	

### Accessories Part #

LED illumination Module	109-683
M-Vision Adjustable Ceiling Mount	109-684
Infrared Remote for M-Vision (replacement)	109-685
Enhanced Filter Kit (for venues with airborne contaminants)	109-736
M-Vision 24/7 Maintenance Kit	109-686

<sup>1</sup> Based on 4-6 hour/day operational profile.

Venue and application conditions may impact display life.

See Digital Projection's Product Warranty Statement for details on display warranty.

