



3-Chip DLP™ 720P Projector Single Lamp

THE AUDRY

SPECIFICATIONS

Target Market	Multiplex
OPTICS	
Brightness	4,500 ANSI lumens (720p)
Contrast	2000 to 1 typical
Uniformity	>90% typical
Resolution	3 chip DLP 720p (1280x720 native)
Lamp	1 x 300W lamp
Projection Lens Family	0.64:1 and 0.96 fixed focus 1.22-1.44 zoom 1.44-1.8 zoom 1.8-2.4 zoom 2.4-3.6 zoom 3.6-5.6 zoom
Projection Lens Offsets	Vertical +100%, -50% Horizontal +/- 20%
Prism Shutter	Included
ELECTRICAL	
I/O	HDMI(HDCP)x2, VGA, S-Video, Composite Video, Component-1,2 Video
Projector Control	Hard wired remote via RS-232, IR Remote
Motor Drive – Focus	Optical Feedback, Presets
Motor Drive – Zoom	Optical Feedback, Presets
Motor Drive – Horizontal Lens Shift	+/- 20%, Optical Feedback, Presets
Motor Drive – Vertical Lens Shift	+100%/ -50%, Optical Feedback, Presets
Switches	Soft Power ON/OFF, Shutter
Indicators	RED/BLUE LED, for Power, LED Display, for Status and Messages
Projection Modes	Front/Rear/Ceiling
Ballast	UART control, synchronized
Power	100V – 240V, 50/60 Hz, 900W Max
Safety	UL 60950-1
EMI	FCC Class A
Environmental	RoHS Certified
SOFTWARE	
Basic User Command List	Provided in User Manual
Fault Tolerant Ballast Control	10 sec additional sync maintenance formatter restart
Status Monitoring	Formatter sync detection with reset
Lamp Hour Monitoring	S/W readout of total lamp hours
OSD	Yes



- 4,500 ANSI Lumens 720P
- Network Control - Diagnostics and Monitoring
- Prism Shutter
- Convenient lamp replacement
- Easy Operation



MECHANICAL

Engine Weight	TBD
Engine LxWxH	19.5"x19.5"x7.6"
Enclosure	TBD
RELIABILITY	
Operating Temperature	10 deg. C to 40 deg. C ambient
Storage	-20C to 60C, 90% RH
Lamp Life	1700 Hours
Service	
Lamps	User Replaceable
Standard Accessories	
User Manual	Yes
Network S/W Install CD	Yes
Remote	Yes
Video Cable	DVI Cable
Power Cable	US 110VAC

eCinema Networks Inc.

University of South Florida Park
3802 Spectrum Blvd – Suite 113
Tampa, Florida 33612-9220
TEL 1-813-681-4554
pixelwiz@tampabay.rr.com

1. All Features, specifications, model numbers are subject to change without notice.
2. Digital Light Processing and DLP are registered trademarks of Texas Instruments.



3-Chip DLP™ 1080p Single Lamp Projector



SPECIFICATIONS	
Target Market	High End Cinema
OPTICS	
Brightness	6000 ANSI lumens (1080P)
Contrast	2000 to 1
Uniformity	>80%
Resolution	3 chip DLP 1080p (1920 x 1080 native)
Lamp	1 x 300W lamp
Projection Lens Family	0.73:1 and 1:2 fixed focus 1.5 – 2 zoom 2 – 2.8 zoom (standard) 2.8 – 4.5 zoom 4.5 – 7.5 zoom
Projection Lens Offsets	Vertical +50%, -80% Horizontal +/- 30%
Prism Shutter	Included
ELECTRICAL	
I/O	HDMI(HDCP)x2, VGA, S-Video, Composite Video, Component-1,2 Video
Projector Control	Hard wired remote via RS-232, IR Remote Network Control via RJ-45
Motor Drive – Focus	Optical Feedback, Presets
Motor Drive – Zoom	Optical Feedback, Presets
Motor Drive HLens Shift	+/- 30%, Optical Feedback, Presets
Motor Drive VLens Shift	+/- 50%/ -80%, Optical Feedback, Presets
Switches	Soft Power ON/OFF, Shutter
Indicators	RED/BLUE LED, for Power VFD Display, for Status and Messages
Projection Modes	Front/Rear/Ceiling
Ballast	UART control, synchronized
Power	100V – 240V, 50/60 Hz, 900W Max
Safety	UL 60950-1
EMI	FCC Class A
Environmental	RoHS Certified
SOFTWARE	
Basic User Command List	Included in User Manual
Fault Tolerant Ballast Control	10 sec additional sync maintenance formatter restart
Status Monitoring	Formatter sync detection with reset
Lamp Hour Monitoring	S/W readout of total lamp hours
OSD	None on screen
MECHANICAL	
Engine Weight	TBD
Engine LxWxH	24"x15.4"x7.9"
Enclosure	Sheet Metal



- 6,000 ANSI Lumens 1080P
- Network Control - Diagnostics and Monitoring
- Prism Shutter
- Convenient lamp replacement
- Easy Operation



RELIABILITY	
Operating Temperature	10 deg. C to 40 deg. C ambient
Storage	-20C to 60C, 90% RH
Lamp Life	1700 Hours
Service	
Lamps	User Replaceable
Standard Accessories	
User Manual	Yes
Network S/W Install CD	Yes
Remote	Yes
Video Cable	DVI Cable
Power Cable	US 110VAC

1. All Features, specifications, model numbers are subject to change without notice.
2. Digital Light Processing and DLP are registered trademarks of Texas Instruments.

ecinema Networks Inc.

University of South Florida Park
3802 Spectrum Blvd – Suite 113
Tampa, Florida 33612-9220
TEL 1-813-681-4554
pixelwiz@tampabay.rr.com



3-Chip DLP™ 720P Projector Dual Lamp

hamlet

SPECIFICATIONS

Target Market	Multiplex
OPTICS	
Brightness	7,000 ANSI lumens (720p)
Contrast	2000 to 1 typical
Uniformity	>90% typical
Resolution	3 chip DLP 720p (1280x720 native)
Lamp	2 x 300W lamp
Projection Lens Family	0.64:1 and 0.96 fixed focus 1.22-1.44 zoom 1.44-1.8 zoom 1.8-2.4 zoom 2.4-3.6 zoom 3.6-5.6 zoom
Projection Lens Offsets	Vertical +100%, -50% Horizontal +/- 20%
Prism Shutter	Included
ELECTRICAL	
I/O	HDMI(HDCP)x2, VGA, S-Video, Composite Video, Component-1,2 Video
Projector Control	Hard wired remote via RS-232, IR Remote
Motor Drive – Focus	Optical Feedback, Presets
Motor Drive – Zoom	Optical Feedback, Presets
Motor Drive – Horizontal Lens Shift	+/- 20%, Optical Feedback, Presets
Motor Drive – Vertical Lens Shift	+100%/ -50%, Optical Feedback, Presets
Switches	Soft Power ON/OFF, Shutter
Indicators	RED/BLUE LED, for Power, LED Display, for Status and Messages
Projection Modes	Front/Rear/Ceiling
Ballast	UART control, synchronized
Power	100V – 240V, 50/60 Hz, 900W Max
Safety	UL 60950-1
EMI	FCC Class A
Environmental	RoHS Certified
SOFTWARE	
Basic User Command List	Provided in User Manual
Fault Tolerant Ballast Control	10 sec additional sync maintenance formatter restart
Status Monitoring	Formatter sync detection with reset
Lamp Hour Monitoring	S/W readout of total lamp hours
OSD	Yes



- 7,000 ANSI Lumens 720P
- Network Control - Diagnostics and Monitoring
- Prism Shutter
- Convenient lamp replacement
- Easy Operation



MECHANICAL

Engine Weight	TBD
Engine LxWxH	20"x19.1"x7.6"
Enclosure	TBD
RELIABILITY	
Operating Temperature	10 deg. C to 40 deg. C ambient
Storage	-20C to 60C, 90% RH
Lamp Life	1700 Hours
Service	
Lamps	User Replaceable
Standard Accessories	
User Manual	Yes
Network S/W Install CD	Yes
Remote	Yes
Video Cable	DVI Cable
Power Cable	US 110VAC

eCinema Networks Inc.

University of South Florida Park
3802 Spectrum Blvd – Suite 113
Tampa, Florida 33612-9220
TEL 1-813-681-4554
pixelwiz@tampabay.rr.com

1. All Features, specifications, model numbers are subject to change without notice.
2. Digital Light Processing and DLP are registered trademarks of Texas Instruments.



3-Chip DLP™ 1080p Dual Lamp Projector



SPECIFICATIONS

Target Market	High End Cinema
OPTICS	
Brightness	9500 ANSI lumens (1080P)
Contrast	2000 to 1
Uniformity	>80%
Resolution	3 chip DLP 1080p (1920 x 1080 native)
Lamp	2 x 300W lamp
Projection Lens Family	0.73:1 and 1:2 fixed focus 1.5 – 2 zoom 2 – 2.8 zoom (standard) 2.8 – 4.5 zoom 4.5 – 7.5 zoom
Projection Lens Offsets	Vertical +50%, -80% Horizontal +/- 30%
Prism Shutter	Included
ELECTRICAL	
I/O	HDMI(HDCP)x2, VGA, S-Video, Composite Video, Component-1,2 Video
Projector Control	Hard wired remote via RS-232, IR Remote Network Control via RJ-45
Motor Drive – Focus	Optical Feedback, Presets
Motor Drive – Zoom	Optical Feedback, Presets
Motor Drive HLens Shift	+/- 30%, Optical Feedback, Presets
Motor Drive VLens Shift	+/- 50%/ -80%, Optical Feedback, Presets
Switches	Soft Power ON/OFF, Shutter
Indicators	RED/BLUE LED, for Power VFD Display, for Status and Messages
Projection Modes	Front/Rear/Ceiling
Ballast	UART control, synchronized
Power	100V – 240V, 50/60 Hz, 900W Max
Safety	UL 60950-1
EMI	FCC Class A
Environmental	RoHS Certified
SOFTWARE	
Basic User Command List	Included in User Manual
Fault Tolerant Ballast Control	10 sec additional sync maintenance formatter restart
Status Monitoring	Formatter sync detection with reset
Lamp Hour Monitoring	S/W readout of total lamp hours
OSD	None on screen
MECHANICAL	
Engine Weight	TBD
Engine LxWxH	24"x15.4"x7.9"
Enclosure	Sheet Metal



- 9,500 ANSI Lumens 1080P
- Network Control - Diagnostics and Monitoring
- Prism Shutter
- Convenient lamp replacement
- Easy Operation



RELIABILITY

Operating Temperature	10 deg. C to 40 deg. C ambient
Storage	-20C to 60C, 90% RH
Lamp Life	1700 Hours
Service	
Lamps	User Replaceable
Standard Accessories	
User Manual	Yes
Network S/W Install CD	Yes
Remote	Yes
Video Cable	DVI Cable
Power Cable	US 110VAC

1. All Features, specifications, model numbers are subject to change without notice.
2. Digital Light Processing and DLP are registered trademarks of Texas Instruments.

eCinema Networks Inc.

University of South Florida Park
3802 Spectrum Blvd – Suite 113
Tampa, Florida 33612-9220
TEL 1-813-681-4554
pixelwiz@tampabay.rr.com