

EPSON PowerLite® 73c

The big value in brilliant multimedia projectors

Looking for an incredible value in XGA multimedia projectors? Meet the EPSON PowerLite 73c, a sleek 6.4 lb projector that delivers 1500 lumens of brightness and the highest standards of image quality. Designed with innovative EPSON 3-LCD technology for vivid images and superior color saturation, this powerful performer shines bright in any situation.

With unique features including Epson's exclusive auto keystone correction, the PowerLite 73c is ideal for all your presentation needs. It even offers monitor out capability, so you can use the monitor as a prompt. Plus, with a convenient remote control, operation couldn't be easier!

Perfect for businesses, schools, or universities, the economical EPSON PowerLite 73c is backed by renowned Epson service and support. In fact, every EPSON PowerLite projector has met stringent quality control standards from the design table to the shipping dock, to ensure the highest degree of performance. And, experienced professionals who service and sell multimedia projectors choose Epson 5:1 as the most reliable.

Brilliant 1500 lumens; weighs just 6.4 lb

• Incredible brightness from a sleek, travel-friendly projector

Highest standard of image quality, even in well-lit rooms

- Three 0.7 " high-aperture EPSON LCDs for rich color saturation across the screen
- 500:1 contrast ratio for blacker blacks and whiter whites
- XGA (1024 x 768) resolution for sharp, vivid detail

Easy setup and operation

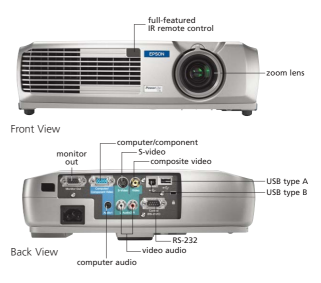
- Monitor out capability so you can display images on a monitor and screen simultaneously (active even in standby mode)
- Exclusive auto keystone correction 15° digital keystone correction that automatically engages without manual adjustments
- · Optical zoom lens for flexible placement and positioning
- Easy-to-use remote control that's the size of a credit card and is stored within the projector
- Remote USB mouse compatibility (Type A and Type B)
- EPSON SizeWise™ resizing technology supports virtually any computer (Mac or PC) up to SXGA (1280 x 1024)
- · Cable lock feature for security conscious environments
- Start Here Kit gets first-time users projecting in just minutes

State-of-the-art video performance

- Composite, component (optional cable required), and S-video input capabilities
- HDTV-ready, supports 480i, 480p, 720p, and 1080i formats (optional cable required)

Renowned EPSON service and support (all free for the duration of the warranty)

- Comprehensive two-year warranty
- 90-day bulb warranty for added dependability
- EPSON Road Service Program provides a replacement projector, typically within 24 hours
- EPSON PrivateLine[™] dedicated toll-free support line available from 6 a.m. to 6 p.m. PST Monday - Friday. Calls are answered live, typically in under a minute.
- Two-year international warranty in over 45 countries



EPSON PowerLite 73c Specifications

Projection System	EPSON original LCD prism technology
Projection Method	Front/rear/ceiling mount
LCD	
Size	0.7 "
Driving method	EPSON Poly-Silicon TFT Active Matrix
Pixel number	786,432 dots x 3 (1024 x 768) LCDs
Native resolution Aspect ratio	XGA 4:3 (supports 16:9, 5:4)
Pixel arrangement	Stripe
Projection Lens	
Type	Manual: zoom / focus
F-number	1.70 – 1.87
f-number	21.3 – 25.6mm
Zoom ratio	1.0:1.2
Lamp	
Type	165W UHE
Life (typical)	1500H
Screen Width Ratio (distance	
Screen Size (projected distance)	30" to 300" (0.9m to 10.5m)
Keystone Correction	Vertical: +/-15°, Auto Keystone Correction
Brightness (typical)	1500 ANSI lumens
Contrast Ratio	500:1
Brightness Uniformity (typic	cal) 85%
Color Reproduction	24 bit; 16.7ml
Audio Output	1W Monaural
Operating Temperature	41°F to 95°F (5°C to 35°C)
Power Supply Voltage	100-120V / 200-240V +/-10%, 50/60Hz AC
Power Consumption	240W/2.6W at sleep mode
Dimensions (excludes lens and f	9.45" x 12.41" x 3.43"
Dimensions (includes lens and for	eet) 9.45" x 12.41" x 3.82"
Weight	
	6.4lb/2.9kg
Fan Noise	6.4lb/2.9kg 36db
Fan Noise	36db
Fan Noise Effective Scanning Frequer Pixel clock	36db
Effective Scanning Freque	36db
Effective Scanning Freque Pixel clock	36db ncy Range 13.5MHz to 162MHz
Effective Scanning Freque Pixel clock Horizontal	36db ncy Range 13.5MHz to 162MHz 15KHz to 92KHz
Effective Scanning Freque Pixel clock Horizontal Vertical Remote Control	36db ncy Range 13.5MHz to 162MHz 15KHz to 92KHz 50Hz to 85Hz Keystone, source selection, power, color mode, page up/page down, volume, presets, e-zoom,
Effective Scanning Freques Pixel clock Horizontal Vertical Remote Control Features	36db ncy Range 13.5MHz to 162MHz 15KHz to 92KHz 50Hz to 85Hz Keystone, source selection, power, color mode, page up/page down, volume, presets, e-zoom, a/v mute, freeze Right/Left +/- 30 degrees
Effective Scanning Freques Pixel clock Horizontal Vertical Remote Control Features Operating Angle	36db ncy Range 13.5MHz to 162MHz 15KHz to 92KHz 50Hz to 85Hz Keystone, source selection, power, color mode, page up/page down, volume, presets, e-zoom, a/v mute, freeze Right/Left +/- 30 degrees Upper/Lower +/- 15 degrees
Effective Scanning Freques Pixel clock Horizontal Vertical Remote Control Features Operating Angle Operating Distance RGB	36db ncy Range 13.5MHz to 162MHz 15KHz to 92KHz 50Hz to 85Hz Keystone, source selection, power, color mode, page up/page down, volume, presets, e-zoom, a/v mute, freeze Right/Left +/- 30 degrees Upper/Lower +/- 15 degrees
Effective Scanning Freques Pixel clock Horizontal Vertical Remote Control Features Operating Angle Operating Distance RGB Display performance	36db ncy Range 13.5MHz to 162MHz 15KHz to 92KHz 50Hz to 85Hz Keystone, source selection, power, color mode, page up/page down, volume, presets, e-zoom, a/v mute, freeze Right/Left +/- 30 degrees Upper/Lower +/- 15 degrees 20ft (6m) Analog RGB I/O
Effective Scanning Freques Pixel clock Horizontal Vertical Remote Control Features Operating Angle Operating Distance RGB Display performance Native	36db ncy Range 13.5MHz to 162MHz 15KHz to 92KHz 50Hz to 85Hz Keystone, source selection, power, color mode, page up/page down, volume, presets, e-zoom, a/v mute, freeze Right/Left +/- 30 degrees Upper/Lower +/- 15 degrees 20ft (6m) Analog RGB I/O 1024 x 768
Effective Scanning Freques Pixel clock Horizontal Vertical Remote Control Features Operating Angle Operating Distance RGB Display performance Native Resize	36db ncy Range 13.5MHz to 162MHz 15KHz to 92KHz 50Hz to 85Hz Keystone, source selection, power, color mode, page up/page down, volume, presets, e-zoom, a/v mute, freeze Right/Left +/- 30 degrees Upper/Lower +/- 15 degrees 20ft (6m) Analog RGB I/O
Effective Scanning Frequese Pixel clock Horizontal Vertical Remote Control Features Operating Angle Operating Distance RGB Display performance Native Resize Input terminal	36db ncy Range 13.5MHz to 162MHz 15KHz to 92KHz 50Hz to 85Hz Keystone, source selection, power, color mode, page up/page down, volume, presets, e-zoom, a/v mute, freeze Right/Left +/- 30 degrees Upper/Lower +/- 15 degrees 20ft (6m) Analog RGB I/O 1024 x 768 1280 x 1024, 640 x 480
Effective Scanning Freques Pixel clock Horizontal Vertical Remote Control Features Operating Angle Operating Distance RGB Display performance Native Resize Input terminal Video	36db ncy Range 13.5MHz to 162MHz 15KHz to 92KHz 50Hz to 85Hz Keystone, source selection, power, color mode, page up/page down, volume, presets, e-zoom, a/v mute, freeze Right/Left +/- 30 degrees Upper/Lower +/- 15 degrees 20ft (6m) Analog RGB I/O 1024 x 768 1280 x 1024, 640 x 480 Mini D-sub 15 pin
Effective Scanning Freques Pixel clock Horizontal Vertical Remote Control Features Operating Angle Operating Distance RGB Display performance Native Resize Input terminal Video Audio	36db ncy Range 13.5MHz to 162MHz 15KHz to 92KHz 50Hz to 85Hz Keystone, source selection, power, color mode, page up/page down, volume, presets, e-zoom, a/v mute, freeze Right/Left +/- 30 degrees Upper/Lower +/- 15 degrees 20ft (6m) Analog RGB I/O 1024 x 768 1280 x 1024, 640 x 480
Effective Scanning Freques Pixel clock Horizontal Vertical Remote Control Features Operating Angle Operating Distance RGB Display performance Native Resize Input terminal Video	36db ncy Range 13.5MHz to 162MHz 15KHz to 92KHz 50Hz to 85Hz Keystone, source selection, power, color mode, page up/page down, volume, presets, e-zoom, a/v mute, freeze Right/Left +/- 30 degrees Upper/Lower +/- 15 degrees 20ft (6m) Analog RGB I/O 1024 x 768 1280 x 1024, 640 x 480 Mini D-sub 15 pin

NTSC: 550 lines, PAL: 550 lines (Depends on observation of the multi burst pattern)	
NTSC, NTSC4.43, PAL, M-PAL, N-PAL, PAL60, SECAM HDTV: 480i, 480p, 720p, 1080i	
Composite Video: RCA (Yellow) x 1; S-video: Mini DIN; Component Video: Mini D sub 15pin (in common with Analog RGB connector); Video-RGB: Mini D-sub 15pin (in common with Analog RGB connector) BCA (White/Red) x 2	
500m Vrms/47Kohm	
RS-232C	
Kensington®-style lock provision	on
P-year international warranty, 90 I Service Program and EPSON Pr U.S. and Canada only)	
ote control with lithium battery, cable, USB A/USB B Mouse Cab case	le,
umbers :tor e tor soft shoulder bag	V11H106020 V13H010L21 V12H007T06 ELPKS24 ELPKS43
	observation of the multi burst NTSC, NTSC4.43, PAL, M-PAL SECAM HDTV: 480i, 480p, 72 Composite Video: RCA (Yellov S-video: Mini DIN; Component Video: Mini D sul common with Analog RGB co Video-RGB: Mini D-sub 15pin Analog RGB connector) RCA (White/Red) x 2 500m Vrms/47Kohm RS-232C Kensington®-style lock provisio -year international warranty, 90 Service Program and EPSON Pri U.S. and Canada only) the control with lithium battery, cable, USB A/USB B Mouse Cab case umbers tor

Presenters ON LIN E [™]	presentersonline.com
Internet Web Site	www.epson.com
Automated Technical Support	800-922-8911
Pre-Sales Support U.S. and Canada	800-463-7766
Support–The EPSON Connection [™]	
Kensington security lock	ELPSL01
High resolution document camera	V12H064020
Motion presentation camera	ELPDC03
High resolution document imager	ELPDC02
80" portable pop-up screen	ELPSC08
60" portable pop-up screen	ELPSC07
50" portable screen	ELPSC06
Mac adapter set	ELPAP01
S-Video Cable	ELPSV01
Component video cable	ELPKC19
Distribution amplifier	ELPDA01
False ceiling plate	ELPMBFCP
Suspension adapter	ELPMBAPL
Ceiling mount	ELPMB39
ATA molded hardshell case	ELPKS45
Samsonite Notebook/projector soft shoulder bag	ELPKS43
Samsonite wheeled soft case	ELPKS24
Replacement remote	V12H007T06
Replacement lamp	V13H010L21
EPSON PowerLite 73c Projector	V11H106020

THE WORLD LEADER IN HIGH PERFORMANCE PROJECTORS Epson America, Inc. 3840 Kilroy Airport Way, Long Beach, CA 90806

Epson Canada, Ltd. 3771 Victoria Park Avenue, Toronto, Ontario M1W 3Z5 Epson Latin America

6303 Blue Lagoon Drive, Suite 195, Miami, FL 33126

Specifications and terms are subject to change without notice. EPSON is a registered trademark of Seiko Epson Corporation. PowerLite is a registered trademark, SizeWise is a trademark and EPSON Connection, PrivateLine and Presenters Online are service marks of Epson America, Inc. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. © Copyright 2002 Epson America, Inc. CPD-15074 15K 11/02 CB Printed on Recycled Paper