



EPSON PowerLite® 51c

Engineered for quality, value, and performance

An unbeatable value in ultraportable projectors, the EPSON PowerLite 51c delivers 1200 lumens of bright, brilliant images, even in well-lit facilities. Designed to display crisp, clear images with ease, this sleek, 6.8 lb projector doesn't sacrifice quality, features or performance. And, it's so easy to operate, it's ready to use right out of the box.

This compact SVGA projector is ideal for both novice users and seasoned professionals. With Epson's innovative 3-LCD technology, it provides sharp, vivid images and superior color saturation, without complicated settings or adjustments.

Perfect for businesses, schools, or universities, the EPSON PowerLite 51c is backed by Epson reliability. In fact, every EPSON PowerLite projector has met stringent quality control measures from the design table to the shipping dock, to ensure the highest standards of performance. So, with the EPSON PowerLite 51c, you can be confident your projector will keep up with your most demanding presentation requirements.

Ultra bright 1200 lumens; weighs just 6.8 lb

• Incredible brightness from a sleek, ultraportable projector

Superior image quality and performance

- Three EPSON 0.7" high aperture LCDs for rich color saturation across the screen
- 400:1 contrast ratio for blacker blacks and whiter whites
- SVGA (800 x 600) resolution for sharp, vivid detail

State-of-the-art video performance

- Digital comb filter for extraordinary video clarity, reduced noise and improved contrast
- Component video input capability (optional cable required)

high performance,

low profile

 HDTV-ready, supports 480i, 480p, 720p, and 1080i and 1080p formats (optional cable required)

Easy setup and operation right out of the box

- Simplified 4-button control panel
- Easy-to-use remote control with right/left mouse emulation, a pointer, and three special effects (the stamp, horizontal bar, and marker)
- 15° digital keystone correction ensures distortionfree images
- EPSON SizeWise™ resizing technology supports virtually any computer (Mac or PC) up to XGA (1024 x 768)
- USB mouse with hot swap capability
- Digital zoom: scaling range of 100% to 83%
- Cable lock feature for security conscious environments
- Start Here Kit gets first time users projecting in just minutes
- Standard carrying case included

Outstanding EPSON service and support (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^{5M} 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 51c Specifications

Projection System	EPSON original LCD prism technology
Projection Method	Front/rear/ceiling mount
Size Driving Method Pixel Number Native Resolution Aspect Ratio Pixel Arrangement	0.7 inches EPSON Poly-Silicon TFT Active Matrix 480,000 pixels x 3(800 x 600) LCDs SVGA 4:3 (supports 16:9, 5:4) Stripe
Projection Lens Type F-number f-number Zoom Ratio	Manual: focus 1.5 26.3mm Digital 1.0-1.2; lens at max size, zoom reduces up to 83%
Lamp Type Life (typical)	160W UHE 1500H (Approx. 5 yrs. based on 6 hours/week x 50 weeks/year)
Screen Width Ratio (distan	ce/width) 1.77 to 2.13:1
Screen Size (projected dist	ance) 28" to 300" (1.0m to 11.0m)
Keystone Correction	+/-15°
Brightness (typical)	1200 ANSI lumens
Contrast Ratio	400:1
Brightness Uniformity (typ	ical) 88%
Color Reproduction	24 bit; 16.7ml
Sound Output	1W monoaural
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/8.6W at sleep mode
Dimension D x W x H (inclu	udes lens and feet) 9.1" x 11.9" x 3.9"
Weight	6.8 lb/3.1kg
Fan Noise	42db
Effective Scanning Frequer Pixel Clock Horizontal Vertical	ncy Range 13.5MHz to 162MHz 15KHz to 92KHz 50Hz to 85Hz
Remote Control Features Keystone, special effects, sou click, volume	urce selection, power, e-zoom, right/left mouse
RGB	Analog PGP I/O
Display performance Native Resize	Analog RGB I/O 800 x 600 1024 x 768 640 x 480
Input terminal Video Audio	Mini D-sub 15 pin x 1 Stereo mini jack (RGB) RCA x2 (YUV)
Output terminal Audio	Stereo mini jack (common video audio output) (plug in, then speaker off)

Supplied Accessories Power cable, remote control,	2 AA batteries, computer cable, se cable, USB mouse cable, Start Here Kit,
	arranty, 2-year international warranty, 90-day Service Program and EPSON PrivateLine J.S. and Canada only)
Security	Kensington®-style lock provision
Control I/O Mouse/USB I/O I/O terminal Mouse compatibility	Din 9pin x 1/USB type B x 1 PS/2, ADB, USB
Output terminal Audio	Stereo mini jack (Common analog RGB audio output) (Plug in, then speaker off)
Output signal	0 - 500 Vrms/600 ohm
Input terminal Video Audio	HDTV: 480i, 480p, 720p, 1080i RCA x 1; S-video x 1 RCA x 2
Input signal	NTSC/NTSC4.43/PAL/M-PAL/ N-PAL/PAL60/SECAM
Video I/O Display performance	600 TV Line

V11H061020
V13H010L16
ELPKS37
ELPKS36
ELPKS24
ELPKS13
ELPMB35
ELPMBAPL
ELPMBFCP
ELPDA01
ELPKC19
ELPAP01
ELPPAS1
ELPCVSII
ELPSC06
ELPSC07
ELPSC08
ELPDC02
ELPDC03
ELPSL01

Support-The EPSON Connection[™] Pre-Sales Support U.S. and Canada 800-463-7766 Automated Technical Support 800-922-8911 Internet Web Site www.epson.com presentersonline.com Presenters ONLINE"



Where Projectors Roam Free



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

Epson Canada, Ltd.

550 McNicoll, Willowdale, Ontario M2H 2E1

Epson Latin America

6303 Blue Lagoon Drive, Miami, FL 33126