



EPSON PowerLite® 52c

For Quality Presentations Priced to Please

Need a lightweight projector that will keep your costs down and still deliver astounding presentations? An unbeatable value in ultraportable projectors, the EPSON PowerLite® 52c brings you 1200 lumens of brightness and superior image quality, without sacrificing features or performance. This 6.4 lb projector offers brilliant color saturation by employing a system of three EPSON 0.5" LCDs. And, its 400:1 contrast ratio delivers deep, dark blacks and crisp, clear whites for outstanding clarity in any situation.

An affordable SVGA performer, the EPSON PowerLite 52c is easy to transport and even easier to use. Ideal for business presentations, school applications, and more, it includes monitor out capability, which allows presenters to use the monitor as a prompt.

Backed by renowned Epson service and support, the projector boasts incredible reliability. 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.

Ultra bright 1200 lumens; weighs just 6.4 lb

- Incredible brightness from a sleek, ultraportable projector
- Works great in well-lit rooms or for presentations with large audiences

Superior image quality and performance

- Three EPSON 0.5" 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

Easy setup and operation right out of the box

- Monitor out capability so you can display images on a monitor and screen simultaneously
- +/- 15° digital keystone correction
- Digital zoom for position flexibility
- Cable lock feature for security conscious environments
- Start Here Kit gets first time users projecting in just minutes
- Standard carrying case included

State-of-the-art video performance

- HDTV-ready, supports 480i, 480p, 720p, 1080i and 1080p formats (optional cable required)
- Multi-video compatibility, including component (optional cable required)

Outstanding 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^{sst} 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 52c 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	0.5" EPSON Poly-Silicon TFT Active Matrix 480,000 dots 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 16.6mm Digital (1.0-1.2); lens at max size, zoom reduces up to 80.66%		
Lamp Type Life (typical)	130W UHE 1500H		
Screen Width Ratio (distar	nce/width) 1.48 to 1.83:1		
Screen Size (projected dist			
Keystone Correction	Vertical: +/-15°		
Brightness (typical)	1200 ANSI lumens		
Contrast Ratio	400:1		
Brightness Uniformity (typ	·		
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	190W (6W at sleep mode)		
Dimensions (includes lens			
Dimensions (excludes lens			
Weight	6.4lb/2.9kg		
Fan Noise	35db		
Effective Scanning Freque Pixel clock Horizontal Vertical	ncy Range 13.5MHz to 162MHz 15KHz to 92KHz 50Hz to 85Hz		
Remote Control Features	Keystone, source selection, power, color mode, volume, presets, e-zoom, a/v mute, freeze		
Operating angle	Right/Left +/- 30° Upper/Lower +/- 15°		
Operating distance	20ft (6m)		
RGB	Analog DCD 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 Stereo mini jack		
Output terminal Video	Mini D-sub 15pin (monitor out)		

Video I/O		
Display performance	NTSC: 550 lines, PAL: 550 observation of the multi l	
Input signal	NTSC, NTSC4.43, PAL, M	-PAL, N-PAL, PAL60,
	SECAM	
	HDTV: 480i, 480p, 720p,	1080i
Input terminal		
Video	Composite Video: RCA (\	(ellow) x 1;
	S-video: Mini DIN;	
	Component Video: Mini I	•
	(in common with Analog Video-RGB: Mini D-sub 1	
	with Analog RGB connec	
Audio	RCA (White) x 1	,
Audio Signal	500m Vrms/47Kohm	
Control I/O		
I/O terminal	RS-232C	
Security	Kensington®-style lock pro	ovision
	emote control with lithium bat	tery, computer cable,
Start Here Kit, soft carryi		
Product/Accessory Part	Numbers	V11H121020
EPSON PowerLite 52c Projector Replacement lamp		V11H121020 V13H010L1D
Samsonite wheeled soft case		ELPKS24
Samsonite Wheeled sort case Samsonite Notebook/projector soft shoulder bag		ELPKS43
ATA molded hardshell case		ELPKS44
Ceiling mount		ELPMB38
Suspension adapter		ELPMBAPL
False ceiling plate		ELPMBFCP
Distribution amplifier		ELPDA01
Component video cable		ELPKC19
Mac adapter set		ELPAP01
50" portable screen		ELPSC06
60" portable pop-up screen		ELPSC07
80" portable pop-up screen		ELPSC08
High resolution documer		ELPDC02
Motion presentation cam		ELPDC03
High resolution documer Kensington security lock	it Carriera	V12H064020
Support-The Epson Co		ELPSLUT
	nnection ^{sм}	ELPSL01
Pre-Sales Support U.S. ar		
Automated Technical Sup	nd Canada	800-463-7766 800-922-8911

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