

















Power Saving ECO Mode

Brightness 20 ANSI



Palm-sized projection

acer

C20 PROJECTOR

Feature Highlights

- Lively display
 20 ANSI lumens and 2000:1 contrast ratio

Installation flexibility

- 2 hours battery life
 Ultra-lightweight 166 g
 HDMI[®] connectivity
- Multimedia reader
- USB slide show
- Micro SD card reader
- Multi-PC connectivity

Empowering usability

- Acer SmartFormatQuick Detection
- Quick start
- Instant Pack
- Built-in speaker

Earth-caring functionality

- 20000 hours LED lamp life ECO mode
- NO noise level

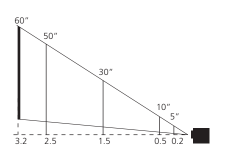
Acer LED C20 Pico Projector

Projection system	DLP®
Resolution	Native WVGA (854 x 480)
	Maximum WXGA (1280 x 800)
Aspect ratio	16:9 (native), 4:3
Contrast ratio	2000:1
Brightness	20 ANSI lumens
Lamp life	LED 20,000 hours
Projection lens	F = 2.5, f = 14.79 mm, Manual focus
Noise level	NO noise
Input interface	Analog RGB/Component Video (24-pin Universal) x 1,
	Composite Video/Audio (2.5mm 4-pin mini jack) x 1,
	HDMI [®] (Mini, Video, Audio, HDCP) x 1,
	USB (Micro-AB) x 1, SD (Micro, SDHC) x 1
Dimensions	118 x 60.8 x 18.6 mm (4.6" x 2.4" x 0.73")
Weight	166 g (0.37 lbs.)



Portable screen¹

Lightweight and foldable, the 15" screen is easy to carry.





MicroSD™ card slot

Micro USB port

Audio-out connector

Speaker

AV input connector





IR receiver

for remote control

Acer ECO Mode

DC input

Enabled Acer ECO mode extends the lifespan of LED and reduces power consumption when the ambient light does not require full illumination.



Acer ColorSafe

Acer projectors featuring ColorSafe are virtually immune to color decay, such as the yellow or green tint on images displayed by some projectors that have been used for extended periods of time. Acer projectors take advantage of DLP® technology to guarantee picture integrity despite prolonged use. Extended lifespan and consistent image quality lower total cost of ownership and translate to big savings.



Acer SmartFormat Technology

Conveniently supports comprehensive wide-format PC signals. Users no longer need to worry about annoying "Signal not supported" issues, nor must they change the resolution of their wide-format notebook

