SONY

MP-CD1

Mobile Projector

ANSI 105 Lumen. IntelliBright Technology. Compact. Simple set up projector, a screen size for any space, Keystone auto correction, dynamic mode, projector with battery charger, short throw distance



Bullets

- Pocket-sized Portable Projector. It weighs only 280 grams
- Project movies, images or data from your devices
- ANSI 105 Lumen for bright and dynamic Pictures. IntelliBright® Technology
- Ideal companion for business professionals, gamers and movie fans
- 5 Second quick boot

- ANSI 105 Lumen for bright and dynamic Pictures. IntelliBright® Technology
- Easy viewing features Automatic Keystone correction.
 Project a full screen display without a tripod
- Up to 120" screen
- Box includes; Projector, HDMI Cable, USB-C Cable, Micro USB to USB-C adapter, case

Features

Pocket sized Portable Projector

The Portable Projector is a great companion to project your favorite content from portable devices anywhere you go. It only weights 280 grams.

Project movies, images or data from your devices

Make it your mobile home theater to watch movies or view photos anywhere inside or even outside the house with an 400:1 sequential contrast for wide color gamut.

Inside the box

Includes Projector, HDMI Cable, USB-C Cable, Micro USB to USB-C adapter, carrying case

Display Resolution

Sony's Pico Projector allows you to enjoy all your media on a 854 x 480 resolution screen with Great contrast that's always in focus.

Various Connecting Options

You can attach a Microsoft wireless display adapter, which provides wireless connectivity for many laptop computers and smart phones. The HDMI and USB ports on the MPCD1 accept a variety of media- streaming devices/dongles for access to a wide range of video sources.

A screen Size for any space

The size of the projected image depends on distance, but even for the maximum size (120 inches) you only need 3.5 meters. You can place it directly on a table or desk and project a full screen display without any need to pop it up or use a tripod

Easy viewing features

Even when projecting from an angle, or onto distorted surfaces, the image always looks normal. A clear picture anywhere with the focus free feature. Movies and media will appear in focus even when projected on curved or uneven surfaces and will auto focus regardless of throw distance.

Up to 120" screen

Multiple screen size options. Project multiple screen sizes to best fit your available space. Enjoy a short-throw viewing screen of 40" at 4 feet throw distance or move the projector back for an 80" viewing screen at 8 feet and up to 120" at 12 feet

Built-in Battery Charger

Built-in 5,000mAh rechargeable battery is good for up to 2hrs of use. It can also serve as a USB charger for your mobile device

SONY

Specifications

Display	
Aspect Ratio	16:9
Display Resolution	854 x 480 Full color (16,770,000 colors)
Screen Size (inch, measured diagonally)	Diagonal Projection Image size: 40 inches at projection distance of 3.77 ft (1.15 m) /Max. 120 inches at projection distance of 11.32 ft (3.45 m)
Display Features	
Light source	Approx. 50,000 hours (Life)
Inputs and Outputs	
HDMI TM Connection(s)	HDMI 1.4b/MHL 1.4 (HDCP1.4)
Operating Conditions	
Operating Humidity	32 °F to 95 °F (0 °C to 35 °C)
Power	
Battery Charging (Approx)	2.5 hours (from CP-AD3 (sold separately)) 4 hours (with 1.5 A power supply)

Power Consumption		
Power Consumption	DC 5 V/1.5 A, 1 port	
Speaker		
Speaker System	1.0 W	
Video		
Brightness	ANSI 105 lumens	
Weights and Measurements		
Dimensions (Approx.)	$3-3/8 \times 21/32 \times 6$ inches (83.0 \times 16.0 \times 150.0 mm) (W/H/L) (without protrusions)	
Weight (Approx.)	9.9 oz (280 g)	
Accessories		
Supplied Accessories	Carrying case USB-C cable HDMI Cable Micro USB USB-C adaptor	

© 2016 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony and the Sony logo are trademarks of Sony Corporation. The WI-FI CERTIFIED Logo is a certification mark of the WI-FI Alliance. The HDMI logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. The IntelliBright® word mark and logos are registered trademarks owned by Texas Instruments and any use of such marks by Sony Corporation is under license. Android is a trademark of Google Inc. iPhone and iPad are trademarks of Apple Inc., registered in the U.S. and other countries. All other trademarks are trademarks of their respective owners. Features and specifications are subject to change without notice. /Updated: May 3, 2018