

PHILIPS PROJECTION

PICOPIX Nano ID Card

innovation **#**you

PicoPix Nano | Story





Pico Size, Huge Experience!

Meet our PicoPix Nano, the tinniest plug and play projector featuring Wireless connection and Multi Media Player.

Ideal for ultra nomads, the PicoPix Nano is equipped with a **battery** and the latest TI DLP LED to project up to 80mins of your sporting feats. Shot videos or pictures on your action cam and directly watch it on a 55" screen thanks to the microSD card reader. Got content in your smartphone, laptop or tablet and want to share it? The PicoPix Nano has a wireless mirroring function to

The mighty design is accentuated by a **black ceramic** glossy effect, made for a

























PicoPix Nano



Technology

Display technology: Ti DMD DLP Light source: OSRAM LED

LED light sources: last over 30.000 hours Brightness: up to 100 Color Lumens Contrast ratio: 500:1

Resolution: 640 x 360 pixel Resolution supported: 1920 x 1080 pixel

Throw ratio: 1.68:1

Screen size (diagonal): 8" to 55"

Screen distance: 40 cm to 350cm Aspect ratio: 16:9 and 4:3

Focus adjustment: manual Integrated media player

Sound

Internal Speaker: 2 Watt (max) Noise level: 29dB

Connection

Wi-Fi: 2.4Ghz Miracast and IOS Airplay screen mirroring, DLNA

USB Mirroring: V2 HW only

Output audio: 3.5 mm audio out jack for headphones

MicroSD: x1

Micro USB: media reader through adapter

OTA update: V2 HW only

EZCast app for easy connection (Wi-Fi remote control, file browser, mirroring...)

Internal Media Player

Supported video formats: container: AVI, MKV, WMV, MOV, FLV, MP4, MPEG

Supported audio formats: MP3, WMA, OGG, AAC, FLAC, APE Supported photos formats: BMP, PNG, JPEG, GIF

Power Source

Power Charger Adapter: 5v 2A Battery: 1,800mAh, last up to 1h20

Dimensions

Unpacked (W x D x H): $62 \times 52.3 \times 48$ mm $/ 2.44 \times 2.06 \times 1.89$ inches

lilciles

Weights: 136 g / 0.3 lb

Standard Package Includes

PPX120

Quick start guide Warranty card Travel Pouch

Charger with multi heads

Micro USB to USB adapter

Models

PPX120

PicoPix Nano







PicoPix Nano







