


**Go Smart Portable
Ultra Short Throw
Projector**



Optoma Go Smart Portable Ultra Short Throw Projector User Guide

[Home](#) » [Optoma](#) » Optoma Go Smart Portable Ultra Short Throw Projector User Guide 

Contents

- [1 Optoma Go Smart Portable Ultra Short Throw Projector](#)
- [2 Product Information](#)
- [3 Specifications](#)
- [4 Setup](#)
- [5 Projection](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)



Optoma Go Smart Portable Ultra Short Throw Projector



- Full HD cutting-edge RGB triple laser technology – Vibrant color and cinema-grade detail with 150% DCI-P3
- Google TV & Google Assistant – Smoothly navigate and stream your favorite films and shows. Netflix, Disney+, and access to thousands of apps via the Google Play Store
- Ultra-portable design with built-in battery for up to 1.5hrs of content playback – Use anywhere, simply point and play



- Auto keystone and focus – Automatically adjusts For a clear, sharp, and perfectly straight image

Powered by Google TV, a built-in battery, and advanced RGB triple-laser technology, this tiny yet powerful projector delivers 1200 lumens of portable, big-screen entertainment at the touch of a button. Featuring the latest RGB laser technology, the Photon Go provides stunning 150% DCI-P3 cinema-grade color accuracy for up to 20,000 hours of vibrant, uninterrupted viewing – and with Google TV at your fingertips, you can dive straight into your favorite apps and shows, right out of the box.

Product Information

Product Name: Photon Go Smart Portable Ultra Short Throw Projector

Description: Full HD cutting-edge RGB triple laser technology projector with vibrant color and cinema-grade detail.

Specifications

- EAN: 5055387668928, Colour: Black



Display/image

- Display technology DLP™
- Resolution 1080p Full HD (1920×1080)
- Brightness 650 lumens
- Brightness (HK) 1,200
- Contrast ratio 800:1
- Contrast ratio – dynamic 2,500,000:1
- Native aspect ratio 16:9
- Aspect ratio – compatible 4:3,16:9
- Keystone correction -horizontal +/-10°
- Keystone correction – vertical +/-5°
- Has vertical auto keystone



- Correction Yes
- Horizontal scan rate 15 – 135Khz
- Vertical scan rate 1Hz



- Uniformity 90%
- Screen size 1.52m ~ 2.54m (60" ~ 100") diagonal

Lamp info

- Light source type DuraCore MultiColor Laser
- LASER life 20,000 hours

Optical

- Throw ratio 0.18:1

- Projection distance (m) 0.26m – 0.4m
- Zoom type Fixed
- Focal length (mm) N/A
- Native offset 135%

Connectivity

- Connections Inputs 1 x HDMI 2.0, 1 x USB-C power
- Outputs 1 x USB-A power 1A, 1 x S/PDIF
- Control 1 x RJ45

Wireless – technology WiFi 5GHz

General

- Noise level (min) 32dB
- Noise level (max) 35dB
- PC compatibility VGA, SVGA, X GA,720p,1080p, UHD
- 2D compatibility HDR10,HLG,HEVC,PRIME HDR,AV1,MPEG 1/2/4 1080P30fps
 - H.264/H.265 4KP60pfs
 - 3D compatibility No
 - IP rating IP2X
- OSD / display languages 25 languages: Arabic, Czech, Danish, Dutch, English, Farsi,
- Finnish, French, German, Greek, Hungarian, Indonesian, Italian,
- Japanese, Norwegian, Polish, Portuguese, Romanian, Russian,
- Chinese (simplified), Spanish, Swedish, Chinese (traditional),
- Turkish, Vietnamese
- 24/7 operation Yes
- 360° operation Yes
- Operating conditions 0°C ~ 40°C, Max. Humidity 10-85%
- Remote control Yes
- Speaker count 2
- Watts per speaker 10W
- In the box Adaptor (100W)
 - Power cord (TypeC)
 - Remote control
 - Basic user manual
 - 2x AAA Battery
- Input lag 27.10ms
- Speaker Info Dolby Audio

Networking

- Wireless – technology WiFi 5GHz

Power

- Power supply Universal AC 100-240V $\pm 10\%$ ~ 50/60
- Power consumption (standby) 0.5W
- Power consumption (min) 60W
- Power consumption (max) 85W
- Battery life Up to 1.5

Weight and dimensions

- Dimensions (W x D x H) mm 252 x 157 x 62
- Gross weight 2.73 kg
- Net weight 1.72 kg

Setup

1. Place the projector on a stable surface in the desired location.
2. Connect the power supply and other necessary cables to the projector.
3. Power on the projector using the remote control or the power button on the device.

Projection

1. Adjust the focus and keystone correction for optimal image quality.
2. Use the remote control to navigate through menus and settings.
3. Connect external devices like laptops or streaming devices for content playback.

Copyright 2025, Optoma and its logo is a registered trademark of Optoma Corporation. Optoma Europe Ltd is the licensee of the registered trademark. All other product names and company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice. Images are for representation purposes only and may be simulated. ¹ Wireless playback time stated for Eco mode (1hr in bright mode, 1.2hrs in standard mode)

Q: How do I change the language settings on the projector?

A: You can change the language settings by accessing the OSD menu and selecting your preferred language from the available options.

Q: Can I connect my smartphone to the projector wirelessly?

A: Yes, you can connect your smartphone wirelessly using the WiFi technology supported by the projector.

Documents / Resources



[Optoma Go Smart Portable Ultra Short Throw Projector](#) [pdf] User Guide
Go Smart Portable Ultra Short Throw Projector, Go, Smart Portable Ultra Short Throw Projector, Portable Ultra Short Throw Projector, Ultra Short Throw Projector, Throw Projector, Projector

References

- [User Manual](#)

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.