



ENTERTAINMENT FOR ANYONE AT ANYTIME

PHOTON[®]GO

Portable Ultra-Short-Throw Triple RGB Laser Projector

Compact and lightweight, it's perfect for on-the-go use, indoors or outdoors. Enjoy endless big-screen entertainment, even in small spaces, wherever you go.

Warranty will be void if the projector is exposed to excessive moisture, humidity, or water. Designed for indoor and outdoor use but must be protected from harsh weather.

Everything you stream. All on one screen.

Hey Google

Google Cast

YouTube

GoogleTV

NETFLIX P

1080_P Full HD

GB

4 5FR





100" Display

Big images in small spaces

Create an 100" image less than 25cm away from the projection surface, bringing crystal-clear images to even the smallest of spaces Ultra Short Get big visuals, even in the smallest space 0.18 ultra-short-throw ratio Ready, set, play Create a fun gaming experience

USB

Wireless speaker

mode

Stream music wirelessly

from your device to the

projector

HDMI

Compact, portable, and full of entertainment



Lightweight and compact design 252x157x62mm, 1.7 kg



1.5 hrs Video playback Bluetooth speaker TECO MORE Triple RGB laser for vibrant viewing

Fast setup, ready in moments







Google TV

Entertainment you love. With a little help from Google.

No more jumping from app to app. Google TV[™] brings together movies, shows, and more from all of your subscriptions. Need inspiration? Get curated recommendations, use Google's powerful search to find shows across 10,000+ apps, or browse hundreds of free channels. And with personalised profiles, everyone's experience is customised for them.





Find movies, shows, and more — just ask Google Assistant.

Easily cast movies, shows, photos, and more from your phone or tablet, right to your projector.

Google TV is the name of this device's software experience and a trademark of Google LLC. Google, YouTube, Google Cast and YouTube Music are trademarks of Google LLC.





Superior visuals boosted by triple RGB laser optics

Vibrancy redefined with triple RGB laser precision

Triple RGB laser technology offers exceptional colour vibrancy with a wider, more accurate spectrum. Its three-laser system enhances contrast, depth, and brightness, delivering an immersive, lifelike viewing experience for movies on the go.





Captivating brilliant colour with HDR10 support

Enjoy stunning visuals with HDR10 support, delivering deeper contrasts, brighter highlights, and true-to-life colours. HDR10 enhances every detail, bringing vibrant hues and realistic textures to your content for an immersive viewing experience.

Accurate colour representation with 110% BT. 2020 wide colour gamut

Discover vibrant colour with 110% BT.2020, offering a wider range of rich, lifelike hues for unmatched clarity and realism. Perfect for movies or creative work, enjoy deeper reds, brighter greens, and vivid blues that bring your content to life.



Product Specifications

Display/image	Display technology	DLPTM
	Resolution	Full HD (1920x1080)
	Brightness	650 ISO/1200 HK Lumens
	Contrast ratio	2,500,000:1
	Native aspect ratio	16:9
	Aspect ratio - support	4:3, 16:9
	Horizontal scan rate	15 kHz – 135 kHz
	Vertical scan rate	24 ~ 60Hz (60Hz for 1080P)
	Uniformity	90%
	Screen size	60" ~ 100"
Light source	Light source type	Triple Laser (RGB)
	Light source life	20,000 hours
Optical	Throw ratio	0.18:1
	Projection distance	10CM@60" ~ 25CM@100"
	Zoom	100% to 50%
	Zoom type	Digital
	Focal length (mm)	0.9143mm
	Lens shift	
	Native offset	135%±5%
Connectivity	Connections	Inputs 1x USB-C power only (PD 3.0), 1 x HDMI 2.0 (w/ 4K Input for HDR, output 1080p), 1 x USB-A power 1A, 1x LAN Outputs 1 x SPDIF
	Noise level (min)	30dB (Eco mode)
	Noise level (max)	35dB (Bright mode)
	PC compatibility	VGA, SVGA, XGA, 720p, 1080p, UHD
	3D	No
	Security	No
	OSD / display languages	27 languages: English, Arabic, Czech, Danish, Dutch, Farsi, Finnish, French, German, Greek, Hungarian, Indonesian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Romanian, Russian, Simplified Chiner Spanish, Swedish, Thai, Traditional Chinese, Turkish, Vietnamese
	Operating conditions	Max Temperature (operating): 0 ~ 40°C; Altitude: max 2500ft Max humidity (operating): 10% to 80% (non-condensing)
	Remote control	Yes
	Speaker count	
	Watts per speaker	10Wx2
	In the box	Power adapter (100W PD 3.0), Power cord (TypeC), Remote control (with battery except India), Basic user manual
Power	Power supply	AC 100 ~ 240V, 50 ~ 60Hz
	Power consumption (standby)	<0.5W
	Power consumption (ECO mode)	60W±15%
	Power consumption (Bright mode)	85W ±10%
Weight and dimensions	Dimensions (W x D x H)	W/O feet:252(W) × 157(D) × 62(H)mm (9.92 × 6.18 × 2.56 inches)
	Gross weight	6 lbs / 2.73 kg

*Auto Keystone Correction is an assist feature designed to improve image alignment when projecting on various projection surfaces. Optimal performance when using this feature depends on a few factors such as projection angle, projector placement, and projection surface





PHOTON[®]GO

Copyright © Optoma 2025, Optoma and its logo is a registered trademark of Optoma Corporation and its affiliates ("Optoma"). 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 other than Optoma, and Optoma disclaims any and all rights in these marks. All specifications are subject to change without notice. All images are for representation purposes only and may be simulated or Al generated content.

