Pico Genie Periscope













Brief Introduction Beta 2.5

The game portable Periscope LED DLP projector from Pico Genie has 200 Ansi lumens and a WVGA 854 x 480 resolution. The manufacturer specifies an LED service life of 30,000 hours, which is over 20.5 years with a daily viewing time of 4 hours. A picture width of up to 144 cm is possible. However, the picture should be smaller in room light. We recommend max. 96 cm. The rechargeable projector is not dependent on a direct power source and can therefore be set up very quickly, freely and spontaneously. Furthermore, the projector can play 1080P without any problems. The model was built by Pico Genie in 2019 and is no longer current.

Display Type

DLP Chip WVGA 16/9 Ti Digital Light Processing Chip

Game-Portabel | Very portable, small-screen projections.

Ansi-Lumen Contrast Black Level

200

Offset

WVGA 854 x 480 Resolution 409.920 Pixel Video Modes

Pal, SECAM, NTSC, HDTV 720p, 1080i, 1080p, EDTV 480p, 576p

Application Very narrow picture width and rooms with very little light.

Light Source **LED** Light Life 30000 h.

Operating Costs 0,00 € LED

Focus Kein Focus nötig

Zoom No Zoom

Objective

Throw Ratio

Audio

Mini Jack Audio out

Connections USB in

SD Card Yes

Ceiling Mounting

Power

Size WxHxD **Operating Noise** 50 x 158 x 50 mm (2"x6,2"x2") 0,4 L/dm³

Lux:89 Lux Room light max.:18 Lux Candela pro m²:27 cd/m² Foot-Lamberts:8 fL 16/9 screen width:200 cm Screen:1 Gain

Weight

0,400 kg / 0 lbs.

Keystone Vert.: +/-40°
Illumination -

Frequenz

Foot-Lamberts 8 fL / max. 144 cm screen width

27 cd/m²

■ Full HD 1080P compatible ■ Wi-Fi network compatible.

Features 2-3h

Bluetooth

2019 Discontinued (EOL) // Last update of the data: 2024-10-02

Created: 2019-04-19 19:11:08

Data

Status



More Details



Due to our ongoing commitment to continuously improve the quality of our projector database, this brochure is also subject to change without notice. HCinema is not responsible for any errors or omissions contained in product descriptions.