Pyle PRJAND805











Brief Introduction Beta 2.5

A brief introduction to the Pyle PRJAND805. The game-portable DLP LED projector has a WXGA 1280 x 800 resolution and a contrast of 10000:1. The manufacturer Pyle specifies a service life of 30000 hours, which would be over 20.5 years with a daily viewing time of 4 hours. As Pyle specifies the brightness of the projector in lumens, we have calculated an approximate ansi-lumen value in this case. An image width of up to 86 cm is possible. In room light, however, the image should be smaller. We recommend max. 57 cm. Video signals 1080P and 3D are also no problem for the projector. It was launched in 2014 and is no longer offered by the manufacturer Pyle.

Display Type

Resolution

Application

1 x 0,45" DLP Chip

WXGA 16/10 Ti Digital Light Processing Chip

72 / 1200 Lumen Ansi-Lumen Contrast Black Level

10000:1 full on/off 0,0072 min. Lumen

Offset

WXGA 1280 x 800 1.024.000 Pixel

Video Modes 3D Compatibility

Pal, SECAM, NTSC, HDTV 720p, 1080i, 1080p, 3D, EDTV 480p, 576p Frame-Packing (Full HD 3D) | Frame Sequential (3D Ready)

Game-Portabel | Very portable, small-screen projections. Very narrow picture width and rooms with very little light. LED

Light Source Light Life

30000 h.

Operating Costs 0,00 € LED

Focus Manual

Zoom No Zoom

Objective

Throw Ratio

Audio 2 x 1W

HDMI in

D-sub 15pin in Cinch Video in

USB in

Micro SD

Ceiling Mounting Power

Connections

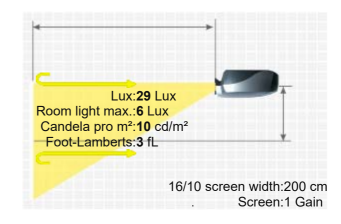
Weight Keystone

Yes

Size WxHxD **Operating Noise**

Illumination

Frequenz



Foot-Lamberts 3 fL / max. 86 cm screen width

10 cd/m²

Real Full HD 3D

■ Full HD 1080P compatible

■ Micro SD

■ Android 4.0

2014 Discontinued (EOL) // Last update of the data: 2024-10-02

Created: 2014-01-07 13:27:54

Status Data

Features

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.