Display

Product Classification

Portable Projector

Display Technique

DLP

Display Chip

0.33" DMD

Supported Formats

HDR10, HLG

3D

Yes, Frame Packing & Side by Side

Standard Resolution

1920 x 1080 pixels

Lamp Life

25000 Hours⁸

Brightness

700 ISO Lumens¹

High Light Transmission Coated Lens

MEMC

Yes

Projection

Throw Ratio

1.2:1

Auto Keystone Correction³

Intelligent Obstacle Avoidance

Yes

Projection Method

Front, Rear, Front Ceiling, Rear Ceiling

Auto Focus

Yes

Intelligent Screen Alignment

Yes

Image Size

40" - 200"5

Audio

Speaker

2 × 5W Harman/Kardon

DTS-Studio Sound

Yes

Dolby Digital (DD)

Yes

DTS-HD

Yes

Dolby Audio

Yes

Dolby Digital Plus (DD+)

Yes

System

RAM

2GB

Storage

16GB⁹

Fast Boot¹⁰ Yes

System Android TV^{TM6}

Mirroring Display

Chromecast built-in/Airscreen

Connectivity

Input Ports

DC x 1

HDMI (EARC Supported) x 1

USB x 1

WiFi

Dual-band 2.4/5GHz, 802.11a/b/g/n/ac¹¹

Output Port

Headphone x 1 (3.5mm)

Bluetooth

Bluetooth 5.0/BLE

Electrical

Noise < 30dB¹²

Power AC100-240V, 50/60Hz Power Dissipation

90W

Battery Capacity 59.454Wh²

Measurements

Product Size (H \times W \times D) 172 x 114 x 145mm¹³

Package Size (H x W x D) 317 x 242 x 240mm

Product Weight

 1.6kg^{14}

Package Weight 3.63kg

Product Notes:

- 1. Brightness (light output) will vary depending on usage conditions. White light output measured in accordance with ISO 21118. The nominal value represents the average value of mass production and is tested under ideal laboratory conditions in the performance mode/high power mode.
- 2. Built-in battery life is subject to environmental conditions, configurations, and user habits.
- 3. To ensure calibration is accurately performed, it is recommended that the side throw angle does not exceed 40° (degrees). The display quality may vary based on product usage habits and environmental conditions.
- 4. The throw distances above are estimations and may differ in actual usage scenarios. Adjustments required are based on your specific living space dimensions and conditions.
- 5. For the best viewing experience, we recommend using a projection size of 60-120 inches. Exceeding this range may affect the quality of your projected content. The display quality may vary based on product usage habits and environmental conditions.
- 6. Android TV is a trademark of Google LLC.
- 7. After connecting your gaming console via an HDMI cable, the resolution unchanged after Halo+automatically switches to Game Mode Boost. Data from XGIMI labs.
- 8. 25,000 hours is the theoretical lifespan of the light source. The actual lifespan may vary due to differences in environmental conditions, product usage, and the mode selected.
- 9. The actual storage capacity is subject to change based on various factors, such as system usage, software version, and settings used.

- 10. The 6-sec quick start is the theoretical test value for standby mode. The actual quick start time varies depending on the individual product. The start-up time is relatively long after the first power on/off. This data comes from XGIMI laboratories.
- 11. Router required
- 12. Measured under an ambient temperature of 25°C with a 1-meter distance from the machine. Results may vary based on different testing environments, conditions, and the product being evaluated. This data comes from XGIMI laboratories.
- 13. The actual size may vary based on configuration, manufacturing, and testing method.
- 14. The actual weight may vary based on configuration, manufacturing process, and testing method.
- * Actual product features and specifications (including appearance, color, and size) and actual display aspects (including backgrounds, interface, and icons) may vary by country. Please consult the point of sale for further information.
- * All performance data in the preceding pages are theoretical values obtained by XGIMI internal laboratories through tests conducted under particular conditions. Refer to the aforementioned product details for more information on the specific testing conditions. Actual performance may vary based on individual product configuration, software versions, application conditions, and environmental factors. All data is subject to actual usage.
- * XGIMI makes every effort at the time of publication to ensure the accuracy of product information it provides. Due to subsequent changes involving product batches, production, and supply factors, it may be necessary for XGIMI to make changes and adjustments to text and images so that they match the performance, specifications, indexes, and components of the actual product. Product information is subject to such changes and adjustments without notice.
- * Operating temperature: 0°C to 40°C.
- * All parameters listed on this page are measured in an XGIMI internal test environment for mass production. User experiences may vary in different settings, usage conditions, software versions, etc. Please check the official XGIMI website for detailed test standards and data.
- * The product will be attached with a printed manual. However, the electronic manual will be updated on the XGIMI website. If there is any discrepancy or conflict between the printed and the electronic manual, please refer to the latest electronic manual on the official website: https://us.xgimi.com/pages/halo-plus-support.