



DATASHEET

Rokid GLASS 2





FEATURES

Detachable lens

The outer lens is a detachable shading lens, and the inner is a strong magnetic myopia lens, which is very convenient to install and remove.

Good Display

Using industry-leading optical technology, light transmission, contrast, and color accuracy are higher than the industry average. The contrast ratio is as high as 400:1, which is 8 times higher than the general optical-mechanical contrast ratio, and the 40° ultra-wide viewing angle has a wide field of view.

Long Battery Life

Built-in 10000 mAh fast-charging large battery, the battery life is up to 8 hours under the working environment. At the same time, it supports expansion modules such as 4G and GPS.

Folding Temples

The temples are made of high-precision rotating shafts. After 20,000 high-strength bending experiments, they can be easily folded for storage and compact to carry.

Comfortable to wear

The temples of the fuselage are made of aviation-grade magnesiumaluminum alloy material and lined with EVA skin-friendly material to ensure a light and non-sensing wearing experience.

Split Design

The custom 3.0mm ultra-soft thin wire connects the glasses with the Dock, which greatly reduces the load on the glasses.

SPECIFICATION O 2





CPU Amlogic 905D3

IP

IP52

Weight

93g

Noise Reduction

90 dB

Display Type

Geometric Waveguide

Operating Temperature

-10°C to +40°C

FOV

40°

Battery

10000 mAh

Resolution

1280 x 720 (Monocular)

Refresh Rate

60Hz

Transmittance

95%

Sensors

9 axis IMU, GPS, Light Sensor, Camera, Proximity Sensor, Array Microphone

Camera

8M pixels, 1080p video streaming

Included Applications

Light Industry: Logistics, Laboratory, Airport, Management, etc.





Contact

 \square Tel.: +49 385 3937 8556

www.alegerglobal.com