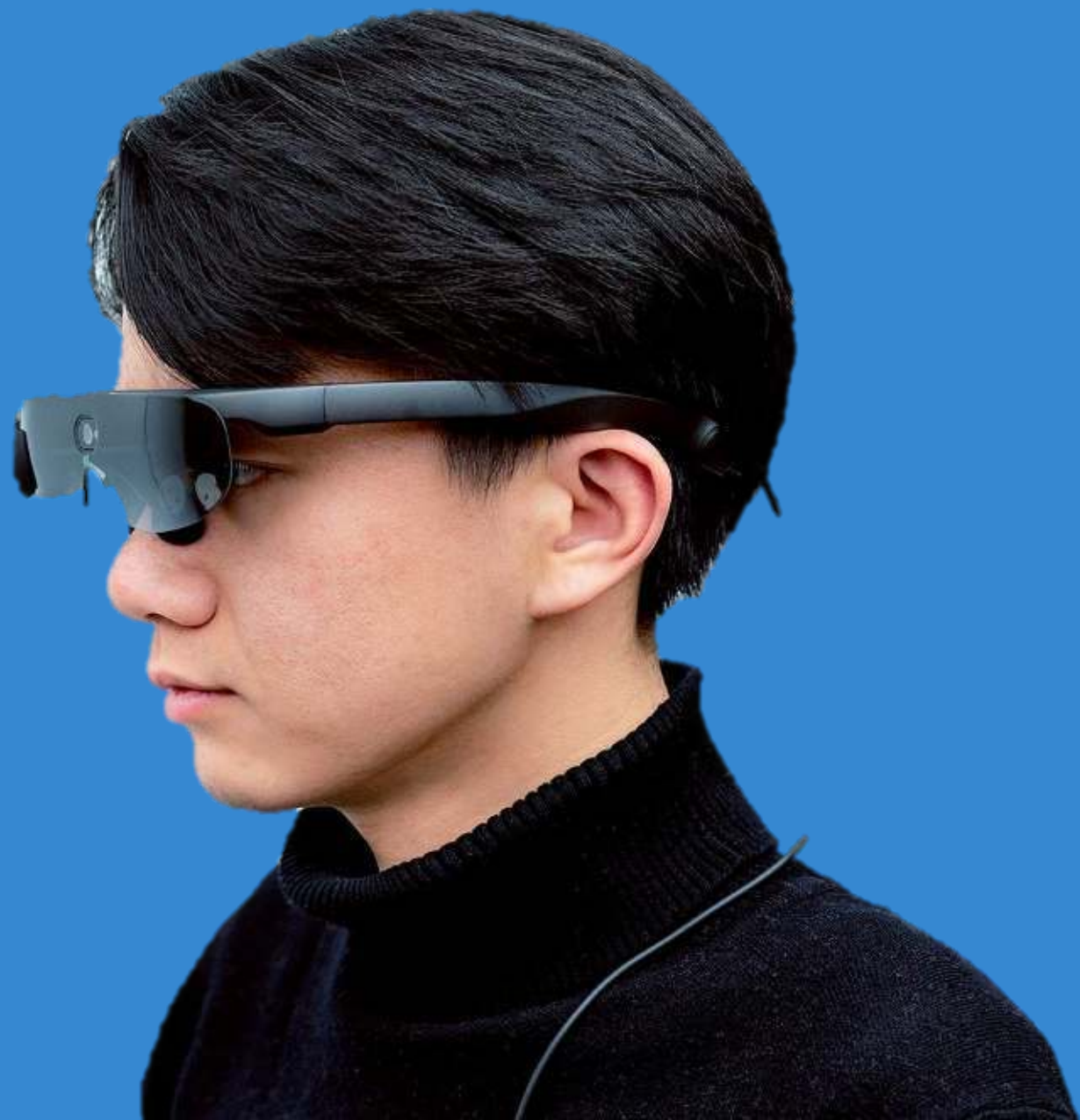




ALEGER
AUGMENTED REALITY



DATASHEET

Rokid

GLASS 2





FEATURES

01

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.

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 magnesium-aluminum alloy material and lined with EVA skin-friendly material to ensure a light and non-sensing wearing experience.

Good Display

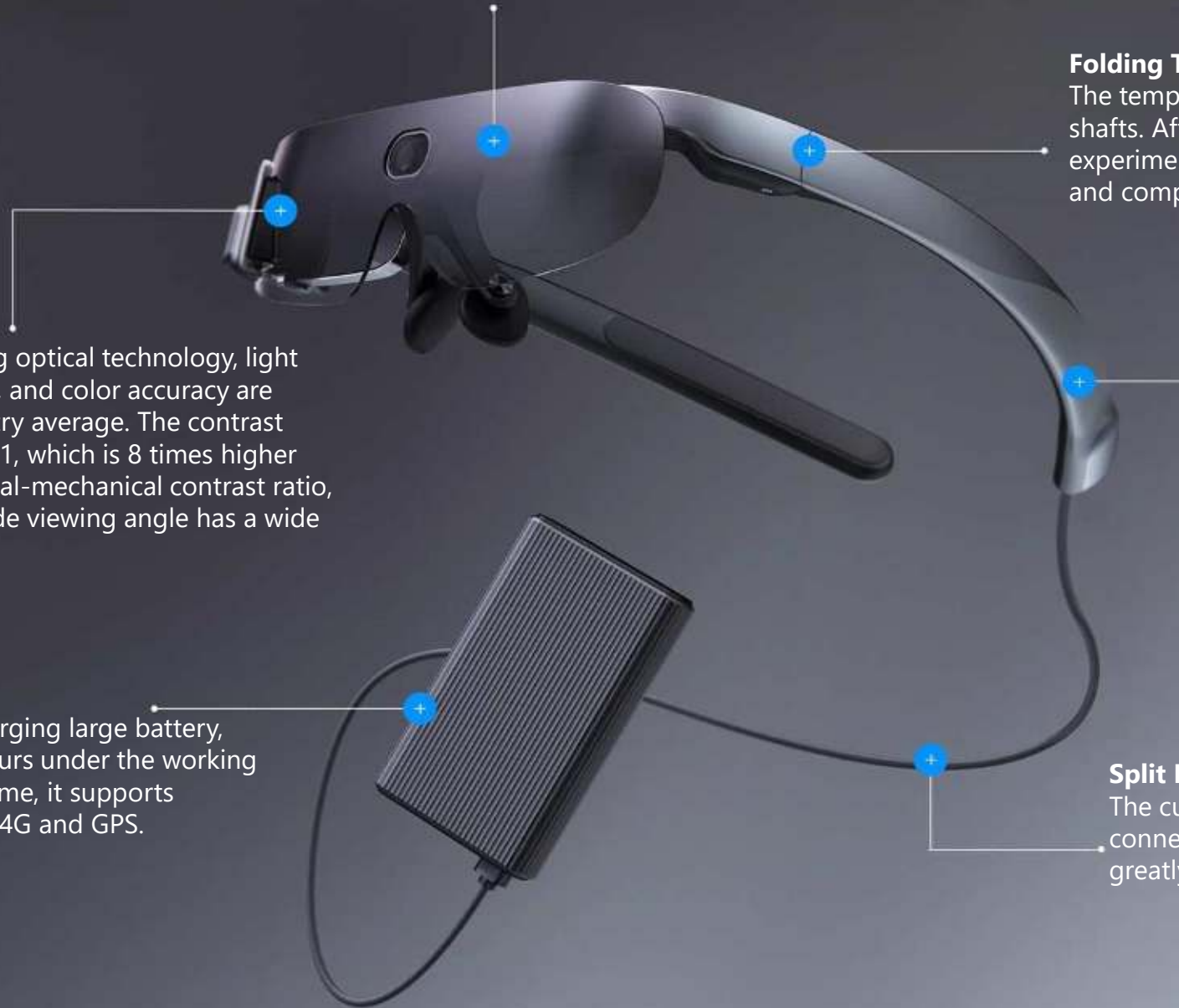
Using industry-leading optical technology, light transmission, contrast, and color accuracy are higher than the industry average. The contrast ratio is as high as 400:1, which is 8 times higher than the general optical-mechanical contrast ratio, and the 40° ultra-wide viewing angle has a wide field of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

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

02



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



astoeger@alegerglobal.com



Tel.: +49 385 3937 8556



www.alegerglobal.com

