# Specification

## GLOW

Optics: LCoS Optical Display

720p Resolution

45° FO\

Camera: 5MP RGB Camer

5MP IR Detector Camera

Sensors: IMU 9-axis (Acceleromet

Magnetometer, Gyroscope)

Audio: Microphone

Stereo Speakers

Connectivity: USB Type-C with

Android DisplayPort

Weight: 98

3D mode: Suppo

Scan to learn more



# **GLOW Plus**

Optics: BirdBath (BB) with OLED display

1080p Resolution

53° FOV

Camera: 5MP RGB Camer

5MP IR Detector Camera

Sensors: IMU 9-axis (Accelerometer,

Magnetometer, Gyroscope)

Audio: Microphone

Stereo Speakers

Connectivity: USB Type-C with

ndroid DisplayPort

Weight: 92g

**T** +852 39983180

E info@madgaze.com

**W** www.madgaze.com



### Simply Plug & Play

By simply plugging and playing, you can connect GLOW Plus with your phone via USB-C display port. You can control your phone and view what's on it right on the MR glasses.



#### Pocket-sized

GLOW Plus is also a personal cinema that you can immerse yourself in your favourite movie as if you were watching it on 118-inch screen from 3 meters away.



### **Spatial Computing**

With extensive and sophisticated tracking system, you can use SLAM, hand gesture controls, head tracking and image tracking, which brings you an extraordinary MR experience.



#### Light. Foldable. Portable.

GLOW Plus is lightweight at 92g only. It's also foldable that you can put it in your pocket.



# 3D Viewing Experience (Feature in GLOW)

GLOW is also a 3D-enabled MR smart glasses. You may watch 3D movies and enjoy he stunning viewing experience on this compact gadg



# Accessories



**3-in-1 Adapter** (Android, iPhone or HDMI)

Dedicated for MAD Gaze hybrid MR smart alasses - GLOW / GLOW Plu



#### **iPhones**

Running on iOS 11 or late



#### **Android Phones**

Running on Android 6.0 or later and compatible to OT



#### **HDMI**

Video game consoles (PS4, Xbox, Nintendo Switch etc.)

Desktop computers / laptops (Apple Mac & MacBook etc



Capacity: 6000mAh 3.85V (38.5W Input: 5.0V 2.0A

(Additional purchase on MAD Gaze Mc

Scan to learn more





