

WORLD FIRST NAKED EYE 3D MOBILE PHONE



SOTA 3D TECH.

3D Mirage Mobile Phone Series

Entertain yourself and enjoy movies in ultra-realistic detailed naked eye 3D with Crystal Clear Multi-View without glasses & without ghosting double vision













Introducing the stunning world first Naked Eye 3D Mobile

- The revolutionary technology of the Naked Eye (without glasses) 3D Mobile begins from the inside out. We rethought every part of the phone's layout to break through the confines of the smartphone 3D screen. So all you see is pure 3D content and virtually no lens on the top of the phone. It's the biggest, most immersive screen with a 3D lens behind the LCD not on he top. And it's easy to hold in one hand.
- Injoy and be entertained with the breakthrough state of the art naked eye 3D smart phone with a spectacular 3D POP (WOW Factor) float in the air jumping to your eyes.











Share your unforgotten moments in real-time live 3D Shoot, Watch, Share & enjoy incredible Naked Eye 3D videos/photos

Mirage 3D Mobile Phone uses World Class 3D Photography technology, using the world first real 3D stereoscopic dual lens camera 16MP each lens for perfect photo/video shooting.

Shoot Real 4K UHD 3D videos/photos of your life Watch them in real-time 3D without glasses pop out for almost same diagonal size of your screen.

Share and enjoy your amazing 3D moments and make your memories alive in reality with Naked Eye Mirage 3D mobile.









Enthrone your beauty with the highest resolution 16MP selfie camera

The highest resolution 16MP Selfie camera at the front of the naked eye mirage 3D mobile is built for every moment

Capture life as it happens with the perfect 16MP front camera. The 16MP front camera is so accurate and fast that you won't miss a moment, day or night. It works in any light environment low or high with amazing image quality.

Value your beauty and your moments with the best quality 16MP image selfie shooting.









Enjoy stunning 3D Games and watch your favorite 3D movies For sure in WOW 3D without Glasses



Experience the amazing impact and feeling while you play 3D games on Mirage 3D Mobile without the need to wear special glasses.

NOW you can watch one more time your favorite movies in 3D but this time you will see all of your 3D movies in naked eye 3D mode.

SOON all streaming platforms that has 3D movies library will be available for you at your finger tip from one unified streaming 3D video platform.









Mirage 3D Mobile Rich of Features under Android 7.0 Upgradable OS

Mirage 3D Features

- **3** Finger Print Sensor.
- Long Life Battery Continuous 10 hours of Watching 3D Movies.
- 3 Eye-tracking solution in milliseconds enable full comfort for the eyes while watching the Naked Eye 3D Contents.
- 3 NFC function
- Wifi/BT/3G/4G connectivity
- Largest mobile screen size of a 6.0"
- 2160P playback resolution
- 3 Play 3D Side by Side videos (stereo content)
- 3 High resolution cameras 16MP front and back dual lens 3D CAM
- 3 GMS License by Google
- 3 Fully licensed mobile phone for every component and every communication
- Work in any country all wireless Frequencies available
- Can be updated and upgraded to future Android versions







Specifications

Category		Remarks	
Platform	Helio P25 MT6757 Octa-Core 2.	.5GHz 4K UHD Support	
SIM Card	Dual SIM card	2 of 3 option (Nano + Nano/T)	
3D Features		Remarks	
Resolution	2160*1080	2160P Video Support	
3D Tech.	Lenticular plus light filters	Naked eye 3D LENS Behind the LCD	
3D Format	SBS	Stereo Side By Side	
Eye Tracking	Supported		
3D Camera	Dual LENs 3D Camera	Shoot and watch live in real 3D SBS	
POP Effect	6" to 8"	Depend on quality of the 3D movie itse	
Display Screen		Remarks	
Dimension	5.99 inch		
Resolution	2160P (FHD+)		
Colors	1.07B colors		
Brightness	>400 cd/m2	4K UHD Support & also Support glasses	
Display mode	IPS	free 3D display, 3D shooting, 3D video	
Viewing Angle	Full viewing angle	playback	
Touch panel	In-Cell		
Lamination	Full lamination		
TP type	3D		
Camera		Remarks	
Positions	■Front ■Back		
Camera Resolution	Front: 16M FF Back: 13MPX2.3D Dual CAM	Facial Recognition	
Camera Apeture	Front : f/2.0		



Support front flashlight

Camera Apeture

Camera type

Flash

Back : f/2.2

■Front
■Back

CMOS



CDMA:



Communications Frequencies	ON MASS Production Upon Request
----------------------------	---------------------------------

GSM: Band 2/3/5/8 Overseas networks and frequencies TD-SCDMA: Band 34/39 All frequencies:

Frequency PCBA EU & SEA WCDMA: Band 1/2/5/8 FDD: B1/B3/B5/B7/B8/B20 TD-LTE: Band 34/38/39/40/41

TDD: B40/B41 LTE FDD: Band 1/3

WCDMA: B1/B2/B5/B8 BC0 Band 1 + Band 3; Band 39 + GSM: B2/B3/B5/B8

Band 39; Band 41 + Band 41;

Frequency PCBA 1 EU Band 39 + Band 41

FDD: B3/B7/B20 WCDMA: B1/B8 GSM: B2/B3/B5/B8

PCBA 2 SEA FDD: B3/B5/B8 TDD: B40/B41 WCDMA: B1/B8 GSM: B2/B3/B5/B8

GPRS	Support
EDGE	Support
3G	Support
4G	Support

Storage & Memory ON MASS Production Upon Request

Phone Storage	64GB	Up to 128GB
RAM	4GB	Up to 6GB
TF Card	Support	Up to 512GB
OTG	Support	Support OTG USB Disk/Flash memory





HeadPhones



Tramsission & Interfaces		ON MASS Production Upon Request
USB	Support	USB 2.0
BlueTooth	Support	Support All BT Functions
WIFI	Support	5G
BT&WIFI MAC	Support	
Data Connection	Type C	
Charging	Type C	9V / 2A Fast Charger

Gyroscope	Support	Triaxial acceleration sensor
Signal light	Support	
Distance sensor	Support	
Light sensor	Support	
Geomagnetic sensors	Support	

Remarks

FM Support
GPS Support
A-GPS Support

Tramsission & Interfaces

Stereo Jack

Battery

Rated Capacity 3300mAh
Pratical Capacity 3500mAh
Battery Type Lithium Polymer
Structure Built-in

Production starts 1st April 2018

For More Information

Kindly contact us

Thank you

