Android 9.0 Dual-Band WiFi Smart Mini Portable Projector

System Parameters

Model No.: T1A LCD Portable Projector

CPU RK3228A
RAM 1G (optional 2GB)
ROM 8G (optional 16/32/64GB)

Bluetooth Bluetooth BT4.1
WiFi 2.4G/5G
OS Android 9.0

Projection Specification

Projection Technique 3.5inch LCD TFT Display

Resolution 800*480P/1280*720P/1920*1080P (optional)

Supported Resolution 1080P

Color Temperature 8000K \pm (1000K)

Brightness(Lumens) 3000 Lumens(100 ANSI Lumens)

Contrast Ratio 1500:1

Image Flip 360 degrees flip Lens 3 pieces glass lens

Aspect Ratio 16:9 & 4:3 Throw Ratio 1.37

Keystone Correction Vertical ±15°

Support 3D NO

Language English, Chinese
Bulb Life 50000 Hrs
Lamp Type LED 60W
Adjustment Mode Manual Focus

Operation Mode Button Pannel and Remote Control

Projection Distance 1.2-4M
Optimal Projection Distance 1.68M
Projection Size 40-130 inch
Speaker 1*3W
Fan Noise <25 dB

Working Voltage(V) AC90-260V/50-60MHZ

Interface USB*1

HDMI*1 VIDEO*1 AUDIO*1 MP3/WMA/ACC

Image File JPG, BMP, PNG, Support Image Scaling

Video File MP4/RMAB/AVI/RM/MKV

Text Reading TXT

Audio File

Machine Size 12.5*16.7*6.7cm
Color Black+White

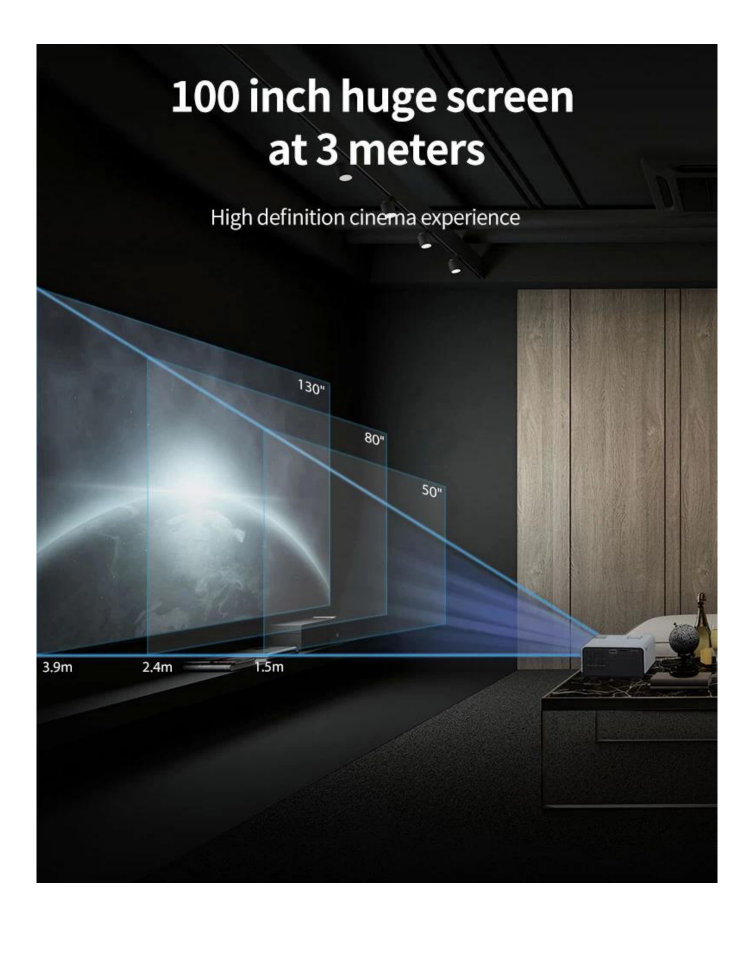
Usage Home theater, Entertainment, Early Childhood Education, Video Conference, Online Teaching

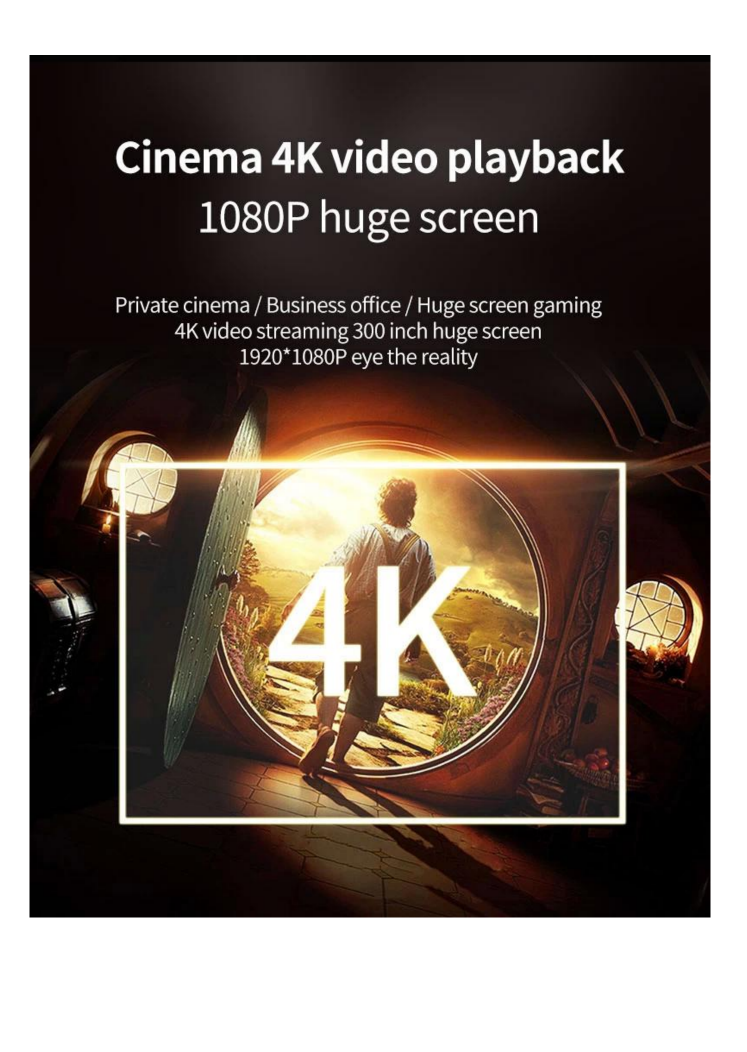
Standard Accessory User Manual, Power Cord, Remote control, AV cable

Adapter Power Cord 1.2m

Power supply 110-220V WIFI Yes Fast Boot 3 Sec



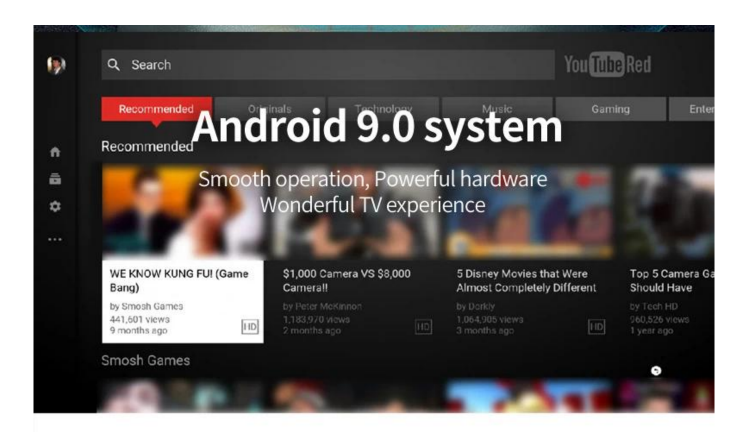




Extreme color Real 100 ANSI lumen No light spot













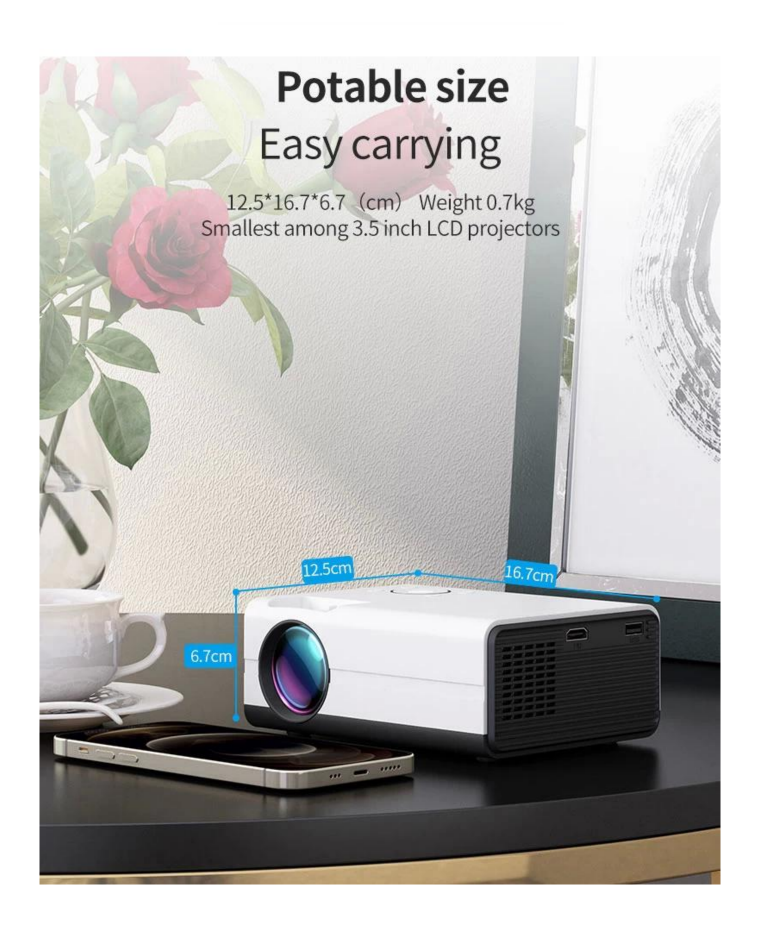












Keystone correction

Manual horizontal / vertical correction





Phone/Tablet mirror screen

Do anything you want at the same time





HDMI interface Instant plug and play





Experience entertainment like never before with our Android 9.0 Dual-Band WiFi Smart Mini Portable Projector. This compact powerhouse brings the big screen to you, offering brilliant visuals and seamless streaming with its dual-band WiFi support. Enjoy your favorite content anywhere, anytime, in stunning clarity and convenience.