

New Product Electric Focus LED+LCD HDMI Projector, Mobile Phone Screen Sharing/Screen Mirroring

Basic Information

Place of Origin: China
Brand Name: Fullsun
Certification: ROSH CE
Model Number: T300
Minimum Order Quantity: 2 pcs

Price: USD33-38/PCS
 Packaging Details: 582*442*382mm
 Delivery Time: 5-8 business days

Payment Terms: T, T/T, Western Union, Paypal
 Supply Ability: 100000pcs per month



Product Specification

• Product Name: T300 Projector

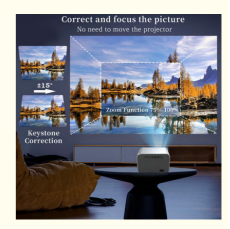
• Projection Distance: 0.6-5m

Projection Technology: LED+LCD Projector
 Resolution: FHD 1024*600P
 Projection Size: 45-150 Inch
 Lumens: 200 ANSI Lumens

• Aspect Ratio: 16:9

• Brightness: 16000 Lumens

Highlight: LCD HDMI Projector Screen Mirroring,
 Phone Screen Sharing LCD HDMI Projector



More Images





New Product Electric Focus LED+LCD HDMI Projector 200 lumens

Product Description:

- 1. No need for traditional manual adjustment, electric focusing by remote control.
- 2. Comes with its own system, mobile phone screen sharing/screen mirroring, function intelligent voice remote control operation.
- 3. 200 lumens, 600P, electric focus

Positioned in the low-price market, 200 lumens will be brighter than normal low-priced machines. 600P is a normal low-priced machine. The resolution has not been improved, but it has electric focus.

4. The main advantages of this product: at a low price, the two points of higher brightness and electric focus can completely crush the low price in the market.

Features:

Projection Technology Display Chip Light Life Up to 30000 hours Light Luminance 200 ANSI Lumens Light Type LED Standard Resolution Projection Area 45-150 inch Contrast 1000:1 Projection Ratio 1.2:1 Distortion Luminance Uniformity >78% Projection Distance 0.6-5m Aspect Ratio 16:09 Focus mode Electronical focus Keystone Correction Electronical Focus left and right ±30 degrees Projection Mode Front Projection Offset function NO Glasses-free 3D		
Light Life Up to 30000 hours Light Luminance 200 ANSI Lumens Light Type LED Standard Resolution FHD 1024*600P Projection Area 45-150 inch Contrast 1000:1 Projection Ratio 1.2:1 Distortion <1.0 Luminance Uniformity >78% Projection Distance 0.6-5m Aspect Ratio 16:09 Focus mode Electronical focus Keystone Correction Electronical ±45 degree, Horizontal ±40 degree left and right trapezoidal Electronical Focus left and right ±30 degrees Projector Character Interaction Projection Mode Front Projection Offset function NO	Projection Technology	LED+LCD projector
Light Type LED Standard Resolution FHD 1024*600P Projection Area 45-150 inch Contrast 1000:1 Projection Ratio 1.2:1 Distortion <1.0 Luminance Uniformity >78% Projection Distance 0.6-5m Aspect Ratio 16:09 Focus mode Electronical focus Keystone Correction Electronical ±45 degree, Horizontal ±40 degree left and right trapezoidal Electronical Focus left and right ±30 degrees Projection Mode Front Projection Offset function NO	Display Chip	LED
Light Type Standard Resolution Projection Area 45-150 inch Contrast 1000:1 Projection Ratio 1.2:1 Distortion Luminance Uniformity >78% Projection Distance Aspect Ratio 16:09 Focus mode Electronical focus Keystone Correction left and right trapezoidal Projection Mode Projection Mode Offset function Find 1024*600P FHD 1024*600P FHO 1024*600P	Light Life	Up to 30000 hours
Standard Resolution FHD 1024*600P Projection Area 45-150 inch Contrast 1000:1 Projection Ratio 1.2:1 Distortion <1.0 Luminance Uniformity >78% Projection Distance 0.6-5m Aspect Ratio 16:09 Focus mode Electronical focus Keystone Correction Electronical ±45 degree, Horizontal ±40 degree Ieft and right trapezoidal Electronical Focus left and right ±30 degrees Projector Character Interaction Projection Mode Front Projection Offset function NO	Light Luminance	200 ANSI Lumens
Projection Area 45-150 inch Contrast 1000:1 Projection Ratio 1.2:1 Distortion <1.0 Luminance Uniformity >78% Projection Distance 0.6-5m Aspect Ratio 16:09 Focus mode Electronical focus Keystone Correction Electronical ±45 degree,Horizontal ±40 degree Ieft and right trapezoidal Electronical Focus left and right ±30 degrees Projector Character Interaction Projection Mode Front Projection Offset function NO	Light Type	LED
Contrast 1000:1 Projection Ratio 1.2:1 Distortion <1.0 Luminance Uniformity >78% Projection Distance 0.6-5m Aspect Ratio 16:09 Focus mode Electronical focus Keystone Correction Electronical ±45 degree,Horizontal ±40 degree left and right trapezoidal Electronical Focus left and right ±30 degrees Projector Character Interaction Projection Mode Front Projection Offset function NO	Standard Resolution	FHD 1024*600P
Projection Ratio 1.2:1 Distortion <1.0 Luminance Uniformity >78% Projection Distance 0.6-5m Aspect Ratio 16:09 Focus mode Electronical focus Keystone Correction left and right trapezoidal Projector Character Projection Mode Front Projection NO	Projection Area	45-150 inch
Distortion <1.0 Luminance Uniformity >78% Projection Distance 0.6-5m Aspect Ratio 16:09 Focus mode Electronical focus Keystone Correction Electronical ±45 degree, Horizontal ±40 degree left and right trapezoidal Electronical Focus left and right ±30 degrees Projector Character Interaction Projection Mode Front Projection Offset function NO	Contrast	1000:1
Luminance Uniformity >78% Projection Distance 0.6-5m Aspect Ratio 16:09 Focus mode Electronical focus Keystone Correction Electronical ±45 degree,Horizontal ±40 degree left and right trapezoidal Electronical Focus left and right ±30 degrees Projector Character Interaction Projection Mode Front Projection Offset function NO	Projection Ratio	1.2:1
Projection Distance 0.6-5m Aspect Ratio 16:09 Focus mode Electronical focus Keystone Correction Electronical ±45 degree, Horizontal ±40 degree left and right trapezoidal Electronical Focus left and right ±30 degrees Projector Character Interaction Projection Mode Front Projection Offset function NO	Distortion	<1.0
Aspect Ratio 16:09 Focus mode Electronical focus Keystone Correction Electronical ±45 degree, Horizontal ±40 degree Ieft and right trapezoidal Electronical Focus left and right ±30 degrees Projector Character Interaction Projection Mode Front Projection Offset function NO	Luminance Uniformity	>78%
Focus mode Keystone Correction Electronical focus Electronical ±45 degree, Horizontal ±40 degree left and right trapezoidal Electronical Focus left and right ±30 degrees Projector Character Interaction Projection Mode Front Projection NO	Projection Distance	0.6-5m
Keystone Correction Electronical ±45 degree, Horizontal ±40 degree left and right trapezoidal Projector Character Projection Mode Front Projection Offset function NO	Aspect Ratio	16:09
degree left and right trapezoidal Electronical Focus left and right ±30 degrees Projector Character Interaction Projection Mode Front Projection Offset function NO	Focus mode	Electronical focus
Projector Character Interaction Projection Mode Front Projection Offset function NO	Keystone Correction	
Projection Mode Front Projection Offset function NO	left and right trapezoidal	Electronical Focus left and right ±30 degrees
Offset function NO	Projector Character	Interaction
	Projection Mode	Front Projection
3D Glasses-free 3D	Offset function	NO
	3D	Glasses-free 3D

Technical Parameters:

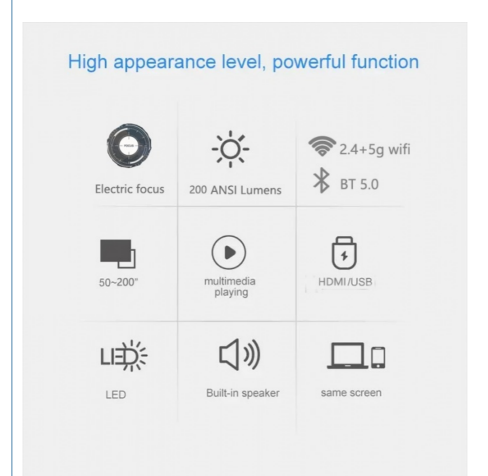
Screen Mirror	Mircast AIRSCREEN
os	Android 9.0
CPU	haiqi 3100/RK3326
Buffer Memory	1G
Memory	8G
WIFI	2.4G/5G/WIFI6
noise	35db(2m)
Bluetooth	5.0 version

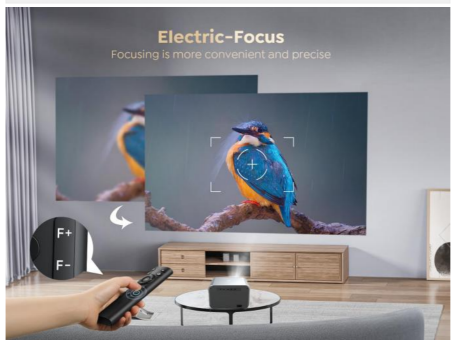
Customization:

Video Support(up to 4k)	VP9-10,H.265,H.264,MPEG-4,WMV/VC- 1,MPEG-2,MPEG-1,RealVideo 8/9/10 etc.
Audio Support	MP3,WMA,MP2,OGG,AAC,M4A,MA4,FLAC, APE,3GP,WAV
Image Support	Supports variety of image formats browsing (jpg, png, bmp etc.)
Extended Storage	Support TF Card and Hard Disk
Remote Control	Support(IR) Infrared and 2.4G wireless control
Built-in speaker	4Ω5W

Whole Power Consumption	70W
Power Performance	AC100-240V,50/60Hz
	USB*1
	Headphone*1
Interface	AV*1
	HDMI*1
	DC*1

T300 Projector by Tripsky is one of the best Android Projectors in the market with HD mini projectors for home theater. It has 30,000 hours of lamp life and a resolution of 1024*600P. It can project up to 150 Inch and has 200 ANSI Lumens brightness. All these features make it ideal for a home theater. Get your T300 Projector today and experience the best image quality.









YOU CAN CONNECT TV BOX TO ENJOY NETFLIX, PRIME VIDEO

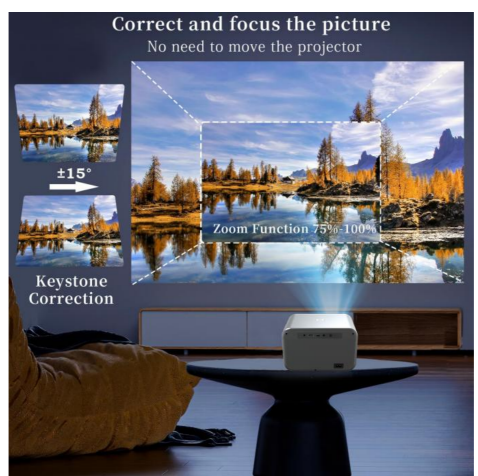














YOU CAN USE WIRED MIRRORING DISPLAY IN NON-WIFI ENVIRONMENT





Support and Services:

T300 Projector offers technical support and services to help you get the most out of your projector. Our team of experienced professionals provide comprehensive product support, including troubleshooting, installation, and maintenance. We also offer a range of online resources, including product manuals, FAQs, and video tutorials. If you have any questions or need assistance with your T300 Projector, please don't hesitate to contact us.

Dongguan City Fusen Hardware Plastic Gift Co., Ltd.

8613403026850

hbsale@dgenchuang.com

fullsunelec.com

Room 1005, Buliding 1, A+ Tower, No.139, Liansheng Road, HumenTown, Dongguan City, Guangdong, CHINA