

4K
ULTRAHD


LASER

androidtv

MEMC

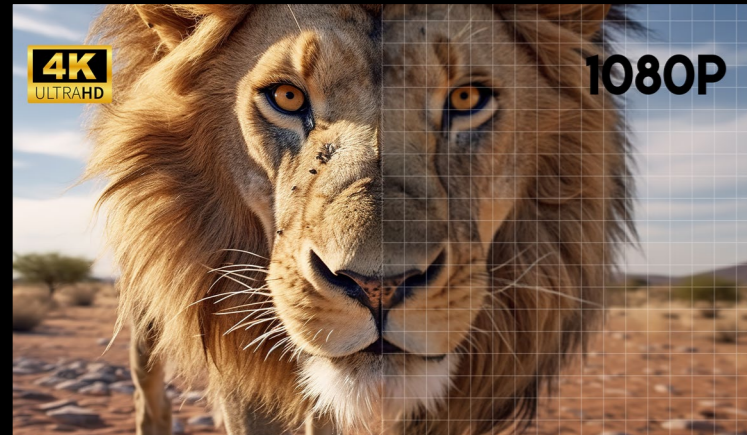
HDR10



CV-310 UST

R9202511

A NEW GENERATION OF LASER TVS



4K vs 1080P



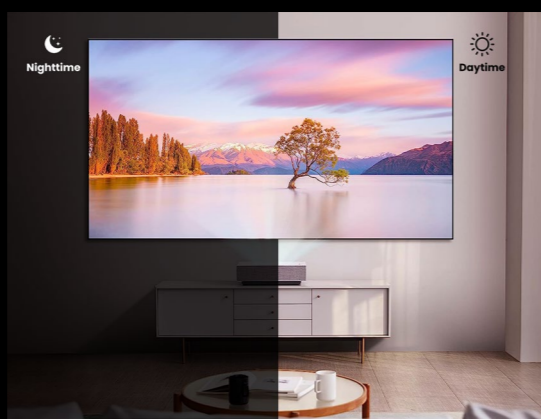
Ultra Short Throw



With and Without MEMC

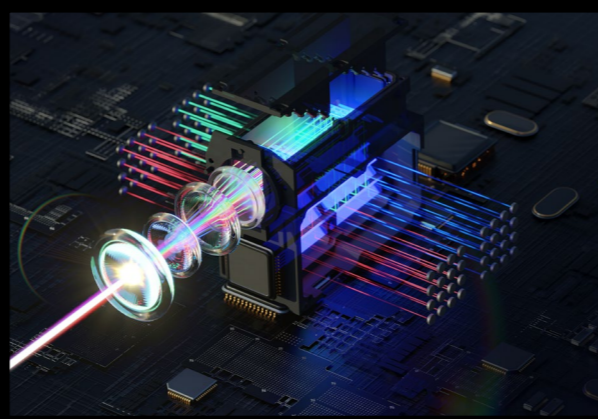


With and Without MEMC



3000 ANSI LUMENS

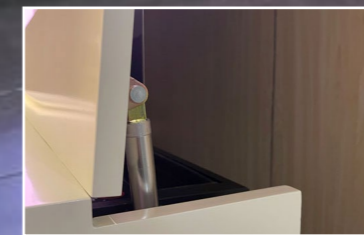
Not Necessary To Close The Curtains In The Daytime.



LASER LIGHT SOURCE

Based on RGB Three-Color LDs.

LASER TV CABINET



POWERED BY ANDROID TV



PRODUCT SPECIFICATION

DISPLAY

Product Classification	Laser TV
Display Technique	DLP
Display Chip	0.47" DMD
Throw Ratio	0.25
Eye Protection	Yes
Luminance	3000 ANSI Lumens
Contrast	1600:1
Standard Resolution	3840 x 2160 (4K)
Compatible Resolution	2K/4K
Refresh Rate	60 Hz
Gamut	110%BT.2020

FUNCTION

STR	✓
Low Latency	✓
MEMC	✓
Eye Protection	✓
3D	✓

SYSTEM

CPU	MT9669
GPU	Mali-G52
RAM	4GB
Storage	64GB
System	Android TV
Wireless Connection	Chromecast Built-In

PORTS

Input Ports	DC x 1 HDMI (Integrating eARC) 2.0 x1 HDMI 2.0 x1 USB 2.0 x 2 LAN x 1
Output Ports	S/PDIF OUT*1 Mini USB (Debug) x1
WiFi	Dual-band 2.4/5GHz,
Bluetooth	Bluetooth 5.0

PROJECTION

Keystone	8-Point Keystone Correction
----------	-----------------------------

POWER AND NOISE

Noise Level	< 30dB
Power	AC100-240V

WEIGHT AND DIMENSIONS

Dimensions	63.6*34.5*15.8cm
Weight	12kg



Paris, France

© 2025 Cineversum Ltd