

# myros

*essence of quality*

## 65" UHD SMART DLED CURVED TV

---



SMART TV  

## 65" UHD SMART DLED CURVED TV



### TV System

MainBoard	T.MT5522.81
ATV Video System	PAL/SECAM
ATV Sound System	M/N
DTV Sestem	DVB-T/C/T2
DTV Video System	MPEG-2, MPEG-4, H.265. Main@L4.1-1920*1080@50fps
DTV Sound System	MPEG-1 layer 1/2,MPEG-2 layer 2/Dobly AC3 H.265

### Video Input

PC-RGB	Up to 1920×1080@60Hz
CVBS	PAL/NTSC
Component	480i, 480p, 720p, 1080i, 1080p
HDMI	480i, 480p, 720p, 1080i, 1080p, 2160P

### Structural Info.

Keyboard Postion	Lower right lower corner
Keyboard Type	Mechanical keys
With Base Stand Dimension	≈1455.9*288*908mm
Without Base Stand Dimension	≈1455.9*69*839mm
Main Body Dimension	≈1625*248*975mm
Net Weight (With The Base)	≈21.9KG
Gross Weight	≈30.5KG

### Sound

Audio Power Output	2*8W
Smart Volume	YES
Sound Effect	YES
Others	N/A

### Accessories

Operation Manual	YES
Remote Control	YES
Battery	YES
Base Stand	YES
Wall Bracket	YES

### Panel Specification

Panel Size	65inch
Display Resolution	3840*2160
Aspect Ratio	16:9
Refresh Rate	60Hz
Display Color	10.7B
Brightness	280cd/m2
Luminance Uniformity	≥65 %
Color Gamut	≥28 %
Contrast Ratio	5000:1(oc)
Response Time	8ms
Viewing Angle (H/V)	89/89/89/89
Life Time	>30000H

### Terminals

RF In	1
CVBS In Audio In	2
YPbPr In	N/A
CVBS&YPbPr Audio In	N/A
SCART	N/A
CI Slot In	N/A
VGA In	1
PC Audio In	1
HDMI In	3
USB Slot In	2
LAN (RJ45)	1
Earphone Out	1
CVBS Out	N/A
COAX Out	N/A
Optical Out	N/A
Line Out	N/A

### Function

OS	Android 7.0
Hardware Configuration CPU:	ARM Cortex-A53 quad core
GPU:	Quad core Mali450
CPU Frequency:	1008MHz
GPU Frequency:	492M
DDR:	1GB
FLASH :	8GB
IPTV	N/A
WIFI	YES
DLNA	N/A
Upgrade	USB update
Startup Setting	YES
HDCP	YES
V-CHIP	N/A
Hotel Mode	YES
DVD	N/A
License	Dolby
OSD Language	Multilingual
Remote Control Type	Infrared

### Picture

Naturalight Technology	N/A
Dynamic Contrast	N/A
Color Temperature	Warm,Normal,Cool
Backlight Adjustable	N/A
Scaler Mode	YES
Picture Effect	YES
YC Comb Filter	3D
Adaptive Deinterlacing	YES
Dynamic Noise Reduction	YES