



Bezel	
L/R/Top/Down	13.46mm/13.46mm/13.46mm/19.03mm
Thickness	77.2mm

Dimension (L/W/H)	
VESA Dimension (WxH)	200mm*100mm
Unit W/stand	729.7mm* 214.93 mm*474.64mm
Unit W/O stand	729.7mm* 77.2 mm*437.4mm
Master Carton	812*141*500mm

Weight (N.W.)	
Unit W/stand	3.96kg
Unit W/O Stand	3.86kg
Unit W/stand W/Master Carton	5.36kg

Container Loading(unit)	
20' GP Container Unit Load w/o Pallet	448
40' GP Container Unit Load w/o Pallet	920
40' HQ Container Unit Load w/o Pallet	1150

Video Connections	Quantity
Analog&Digital TV Tuner	1
USB Slot	1
Down RJ45	1
VGA Input (15 pin D-Sub)	1
HDMI	2
Component Input (Y,Pb,Pr)	1
side Composite Video Input	1(Y terminal will be the same)
HDMI	1

Audio Connections	Quantity
Down PC Audio In	1
Headphone	1
side RCA Input	1
Optical Digital Output	1

TV Reception	
TV System	ATSC/NTSC M
Max Storage Channels	CH2 ~ CH69 AIR CH1-CH135 CABLE
Antenna Impedance	75 ohm
Connector type	F

Accessories in the box	
Remote control	
USER MANUAL	
Battery: yes	
STAND SCREWS	
QUICK CONNECT GUIDE	

Display Features	
Screen Size	32inch
Display Type	LCD with LED backlight
Aspect Ratio	16:9
Panel Resolution	1366*768
Brightness	>180 cd/m ²
Contrast Ratio	1200:1
Viewing Angle	178°(H) x 178°(V)(CR≥10)
Response Time Gray-Gray	8 ms
Backlight Life	> 30000 hrs
Panel Refresh Rate	60HZ

HDMI & VGA Resolutions Supported			
HDMI	640 x 480 @ 60Hz/70Hz/75Hz	VGA	640 x 480 @ 60Hz/70Hz/75Hz
	800 x 600 @ 60Hz/70Hz/75Hz		800 x 600 @ 60Hz/70Hz/75Hz
	1024 x 768 @ 60Hz/70Hz/75Hz		1024 x 768 @ 60Hz/70Hz/75Hz
	1360 x 768 @ 60Hz (HD)		1360 x 768 @ 60Hz (HD)
	Up to 1080P		

Features	
Built in 3D PAL/NTSC Comb Filter	
Built in BTSC/SAP	
Over-The-Air ATSC/NTSC RF Input Support	
Digital/Analog Channel auto tuning	
Support V-CHIP/CCD/Favorite Channel Edition:	
Component &HDMI support :480I,576I,480P,576P,720P,1080I ,1080P	
Built in WiFi:stream your favorite music, movies and TV shows and access apps like Netflix,Vudu,Toongoggles,YouTube,Accuweather,Pandora	
USB Supports File Format: jpeg、mjpeg	
OSD Language:English, French, Spanish	

Electronics	
Solution	MSD6308
Maximum Audio Output	2x8 W(L/R)

Power Requirements	
Power Source	AC 100V -240V 60Hz
Unit input power	<48W
Standby consumption	< 0.5 W

Environment	
Operating Temperature	5°C ~ 35°C
Operating Humidity	≤80%
Storage Temperature	\
Storage Humidity	\