

# ALIOSCOPY

## Datasheet Alioscopy 3DHD-47D



3D Display	
Hardware Based	Delta S47BN
3D component	Lenticular lens
3d resolution	1920*1080 only (native resolution)
Number of points of view	8
Brightness	Same as original
3D input	DVI only
2D capacity	Yes
Weight with box	80 kg
Weight without box	70kg
Image size	104,5 cm x 59 cm
Dimensions (W x H x D) with 3d optical component	Without stand: 1131x675x145 mm
Viewing angle	100°
Number of viewers	1 to 40
Visualization distance	> 3.50 m
Original Datasheet	
Panel Technology	CMO LCD
Active Screen Area (W x H)	1039.68 x 584.82
Screen Size [inch]	47 Diagonal
Viewing Angle (typ.)	176° horizontal / 176° vertical
Screen Aspect Ratio	16:9
SubPixel Pitch [mm]	0.5415 x 0.1805
Contrast Ratio (typ.)	3000:1
Brightness (typ.) [cd/m2]	500
Response Time (typ.) [ms]	6.5 (grey-to-grey)
Colours [million]	16.77
Horizontal Frequency [kHz]	30 - 80 (analog and digital)
Vertical Frequency [Hz]	56-75
Native Resolution	1920 x 1080 at 60 Hz
Video Input	1 x DVI, 1 x VGA, RS232
Audio Input	2x8W Audio In: RLx1, 3,5 blue jack x1, RCA Out (RL)
Audio Output	2x8W
Speakers	Built-in Rear Facing Audio Amplifier and Speakers, 8W x 2
Power Consumption (max.)	260 W
Power Requirements	100 - 240 V; 3.9/1.65 A; internal
Operating Temperature [°C]	+5 to +40
Bezel Width [mm]	600 x 200 FDMI (v1 + r1); 8 holes
Shipping Content	Display, Stand; Power Cable; Remote Control (IR); CD Manual; VGA-VGA Cable
Warranty	1 year warranty including backlight

32A Kandahar street  
Singapore 198891

Tel: +65 62968654  
info@alioscopy.sg  
www.alioscopy.sg

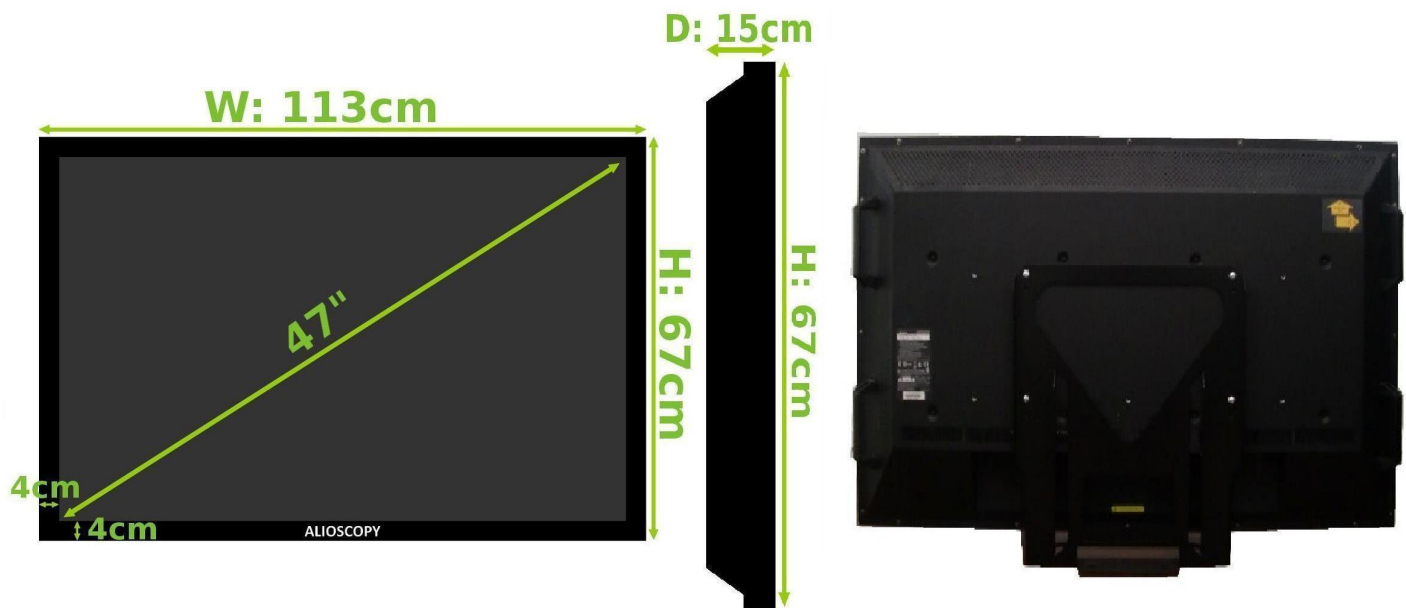
Alioscopy Singapore Pte Ltd  
ACRA No 200800871D

**Alioscopy 3D HD 47" Weight: 80kg**

**FRONT VIEW**

**SIDE VIEW**

**BACK VIEW**



**47" box**

