

## Fitness Entertainment 15" PVS

Gain the ultimate entertainment experience with our 15" LED widescreen HDTV personal viewing screens (PVS). Our PVS features state-of-the-art LED panels creating brilliant picture quality and outstanding image clarity in an affordable, easy to install and use package. Each screen features a 181-channel digital tuner, 60,000 hour lamp life and multiple video inputs. Control the TV with a small, easily mountable wired remote featuring a high-quality audio connection to the user's headphones. Our personal viewing screens can be mounted to most cardio equipment OEM brackets or mounting systems. A durable, fully-adjustable stand is available for even more versatility and portability in your customer's facility.



## Fluent Audio 15" personal viewing screen Technical Specifications

**Product Specs** 

- Panel: 15.6" TFT LCD, max resolution 1366X768, contrast ratio 500:1
- Video Input:

TV(analog)

Video System - NTSC

Sound System - M, N

Receive Channels - Air: 2-69; Cable: 1-135

ATSC

Modulation - Air: 8-VSB; Cable: 64 QAM, 256 QAM

Video System - MPEG - 2 MP@ML

Audio System - AC-3, MPEG1/2 Layer I and II

Basic Functions - Closed Caption & V-chip

Receive Channels - Air: 2-69; Cable: 1-135

CVBS - 1.0Vp-p +/-5%

YPbPr - 480i, 480p, 576i, 576p, 720p, 1080i

PC/VGA - Format: Up to 1920\*1090@60Hz; Color: 16bit, 24bit, 32bit

HDMI - 480i, 480p, 576i, 576p, 720p, 1080i, 1080p

- Power: 12V Adapter, Low power consumable mode: standby ≤0.5w
- Terminals: Input

TV Input - 1 IEC75Ω

PC / VGA - 1D-SUB 15PIN terminal blue color

YPbPr - 3RCA terminal green, blue, red color

HDMI Input - 1 HDMI terminal

Audio Input - Left/Right audio track input

USB - 2 USB terminals

- OSD Language: English, Spanish, French
- Accessories: power adapter, wired controller, RJ45 coiled cable
- Warranty: 2 years parts
- FCC Part15: 2010 Subpart B Class A: This equipment has been tested and is found to comply with the limits for Class A digital devices, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, an can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his/her own expense.

Note: specifications subject to change without notice.