

Code: VMT-243

MONITOR HDMI, VGA, CVBS **VMT-243** 23.6 " VILUX

Monitor is equipped with plastic housing.

The LED matrix illumination technology allows to real colors reproduction, 40% lower current consumption and much lower failure rate compared to normal LCD monitors with CCFL illumination. It has two types of mounting. As standalone or VESA 100 mounting.

This model is equipped with all kinds of inputs, what allows to display an image from any kind of signals using in CCTV systems.

Monitor is designed to the display of advertising spots from computer in public places such as waiting rooms, etc. Very interesting solution is placing the speakers of the back side of housing. It does not bother listening to the AUDIO from the recorder at the same time does not reduce the area of the monitor front panel.

The device is designed to continuous work in closed spaces.



Screen size:	23.6 "
Native resolution:	1920 x 1080 px
Aspect ratios:	16 : 9
Matrix type:	TFT-LCD color matrix
Matrix backlight:	In LED technology
Supported standards:	PAL/NTSC
Contrast:	3000 : 1
Brightness:	700 cd/m ²
Viewable angles:	170 ° horizontal 170 ° vertical
Response time:	5 ms
Speakers built-in:	2 x 2.5 W



DATA SHEET

Signal connectors:	Composite Video (BNC) sockets: 1x in, 1x out 1x VGA 1x HDMI Audio: 1x Jack (for VGA)
Housing type:	Plastic
Monitor mounting standard:	VESA 100
Power supply:	12 V DC / 3 A (power adapter included)
Power consumption:	max. 25 W
Monitor control:	OSD - by IR remote controller or monitor control keys
Main features:	3D Comb Filter
Weight:	3.77 kg
Dimensions:	573 x 427 x 190 mm (with stand) 573 x 355 x 52 (without stand)
Supported languages:	English, Chinese, French, German, Italian
Manufacturer / Brand:	VILUX
Guarantee:	2 years