

Code: VMT-100M

MONITOR VGA, VIDEO, HDMI, AUDIO, REMOTE CONTROLLER **VMT-100M** 9.7 " VILUX

Net: **234.76 EUR** Gross: **288.75 EUR**



Professional CCTV monitor - solid metal housing and additional layer for matrix protection. Due to its picture ratio 4:3, this monitor is perfect solution for monitoring applications, because there is a natural image ratio (image is not horizontally scaled up).

It has two types of mounting. As standalone or VESA 75 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.

The device is designed to continuous work in closed spaces.

Attention! No batteries inside remote controller (1x BAT-CR2032).

SPECIFICATION

Screen size:	9.7 "
Native resolution:	1024 x 768 px
Aspect ratios:	4 : 3
Matrix type:	TFT-LCD color matrix, Glossy matrix
Matrix backlight:	In LED technology
Supported standards:	PAL/NTSC
Contrast:	800 : 1
Brightness:	350 cd/m ²
Viewable angles:	<ul style="list-style-type: none">• 178 ° - horizontal• 178 ° - vertical
Response time:	12 ms
Speakers built-in:	✓
Signal connectors:	<ul style="list-style-type: none">• Composite Video (BNC) sockets: 1x in, 1x out• 1x VGA• 1x HDMI• Audio: 1x Jack (for VGA)
Main features:	<ul style="list-style-type: none">• 3D Comb Filter• 3D Noise Reduction• Auto Picture Adjustment

DELTA-OPTI Monika Matysiak; <https://www.delta.poznan.pl>
POL; 60-713 Poznań; Graniczna 10
e-mail: delta-opti@delta.poznan.pl; tel: +(48) 61 864 69 60

Housing type:	Metal
Monitor mounting standard:	VESA 75
Power supply:	12 V DC / 1 A (power adapter included)
Power consumption:	<ul style="list-style-type: none"> • ≤ 10 W (operation) • ≤ 0.5 W (Standby mode)
Monitor control:	OSD - by IR remote controller or monitor control keys
Operation temp:	0 °C ... 50 °C
Weight:	1.37 kg
Dimensions:	234 x 194 x 40 mm
Supported languages:	Polish, English, French, Spanish, German, Portuguese, Russian, Italian
Manufacturer / Brand:	VILUX
Guarantee:	2 years

PRESENTATION



Monitor control keys:



Rear view:



Monitor connectors:



In the kit:

