

SCHAUB LORENZ

VMD 3700P

LCD Television



HD Ready 37" (94cm) 16:9 LCD television, with DVI input. Viewell Engine for large kernel image enhancement.

- HD / DTV / DVD / PC capable.
- 16:9 widescreen screen format.
- Multiple input connections, including DVI with HDCP.
- Viewell Engine picture processing, with patented large kernel image enhancement, precision scaling and image processing featuring 3D comb filter and advanced de-interlacing and film detection, Gamma correction and noise reduction.
- HDTV multi set-top box interface with auto Wide Screen Signal switching & 2 way speaker system.
- Digital picture zoom with 5 steps, and freeze and pan functions.

		VMD 3700P
LCD Panel	LCD TFT Panel	37 inches (94cm) diagonal
	Aspect Ratio	16:9
	Resolution	1366 x 768
	Brightness	500 cd/m ²
	Contrast Ratio	600:1
	Response Time	8 ms
	Maximum Colours	16.77 million
	Pixel Pitch	0.200mm (H) x RGB x 0.600mm (W)
	Viewing Angle	H / V 176°
	Screen Modes	Wide 15:9 / 16:9 / 4:3 / Zoom
TV / Video	Application	Multimedia LCD TV & Display
	PIP	Video PIP, with 5 positions & size control
	Sound	Hi Fi Stereo
	Audio (Speakers)	2 x 15 watt, 2 way speaker system, Surround & Dual modes
	SDTV & HDTV Ready	Yes: 480i/p, 576i/p, 720p, 1080i
Connections	For PC & HDTV	15 pin D-Sub (RGB), PC resolution up to 1360 x 768 (WXGA) DVI (with HDCP)
	For HDTV & DVD	RCA (Component video / Audio) x 2 DVI (with HDCP)
	For Audio/Video	AV1 RCA (Composite / S-Video / Audio) SCART (Composite / S-Video / RGB / Audio) AV2 RCA (Composite / S-Video / Audio / Headphone)
	Tuner	Single analogue tuner FVS 100 channel for PAL / SECAM
	Remote Control	IR (51 key)
	Teletext	256 page memory, Subtitles
Miscellaneous	On Screen Display	English, German, French, Italian, Spanish, Dutch
	Power Input	Internal type AC 240V, 50Hz
	Options	Wall Mountable
	Finish	Silver/Black
	Dimensions	944 x 720 x 282 mm (W x H x D) 944 x 680 x 128 mm (W x H x D) excluding stand
	Packed Weight	TV: 35.0 kg
	Power Consumption	Max. 210W – to be confirmed
	Approvals	CE, CB, C-Tick (Processing)