

s p e c i f i c a t i o n s



External Dimensions (W x H x D)		630 x 450 x 85 mm
Weight (Screen & Back Box)		16Kg (35.3lb)
Power	AC/DC Adaptor	AC 110–240V, 50/60Hz/24VDC/5.24A adaptor
	Consumption	Max. 100W, Standby below 3W
TV	System	PAL-BG, I, DK / SECAM-BG, DK, L / AV NTSC
	Programme	VHF 2–12, UHF 21–69, Cable S1–S41 FVS 100 programme
LCD	Size	23" (584.4mm) Diagonal – Widescreen
	Resolution/Type	WXGA (1280 x 768) a-si TFT active matrix
	Brightness	450 cd/m2
	Contrast Ratio	450:1
	Viewing Angle	88°/88°/88°/88° (L/R/U/D)
	Colour Depth	8 bits (16.7 million colours)
	Response Time	13 ms (Typ)
Audio	Output	10W + 10W RMS (both channels driven)
	System	Nicam, A2 Stereo – Graphic Equaliser
Connections		EURO-SCART 1 (RGB, FB, AV-In/Out)
		EURO-SCART 2 (AV-In/Out)
		S-Video, Audio R/L (Mono)
		PC/Digital (DVI), PC Analog (D-SUB), PC Audio
Features		Auto and Manual Programme, Aspect Ratio Control, Teletext, Quick View, FM Radio, Real Time Clock
Accessories		Remote Control (2), Installation and Operating Instructions, Power Cord, DC Adaptor, Speaker (2), Speaker Cable (2), Back Box, Front Plate, Acrylic Bezel



External Dimensions (W x H x D)		483 x 353 x 75 mm
Weight (Screen & Back Box)		12Kg (26.45lb)
Power	AC/DC Adaptor	AC 110–240V, 50/60Hz/12VDC/5.0A adaptor
	Consumption	Max. 50W, Standby below 3W
TV	System	PAL-BG, I, DK / SECAM-BG, DK, L / AV NTSC
	Programme	VHF 2–12, UHF 21–69, Cable S1–S41 FVS 100 programme
LCD	Size	17" (341.8mm) Diagonal – Widescreen
	Resolution/Type	WXGA (1280 x 768) a-si TFT active matrix
	Brightness	450 cd/m2
	Contrast Ratio	800:1
	Viewing Angle	85°/85°/85°/85° (L/R/U/D)
	Colour Depth	16.2 million colours
	Response Time	15 ms (Typ)
Audio	Output	2.5W + 2.5W RMS (both channels driven)
	System	Nicam, A2 Stereo – Graphic Equaliser
Connections		EURO-SCART (RGB, FB, AV-In/Out)
		S-Video, Composite Video, Audio R/L (Mono)
		PC Analog (D-SUB), PC Audio
Features		Auto and Manual Programme, Aspect Ratio Control, Teletext, Quick View, FM Radio, Real Time Clock
Accessories		Remote Control (2), Installation and Operating Instructions, Power Cord, DC Adaptor, Speaker (2), Speaker Cable (2), Back Box, Front Plate, Acrylic Bezel

Design and specifications are subject to change without notice. All TileVision® pictures are simulated. E. & O.E. Project:LIFE picture c/o David Wilson Homes.



TILEVISION®

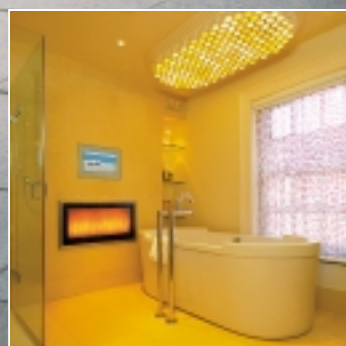
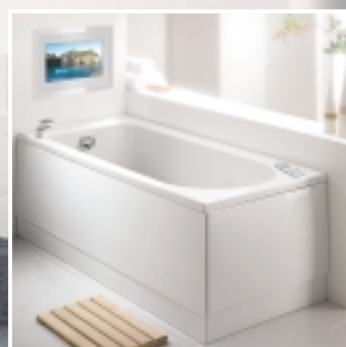
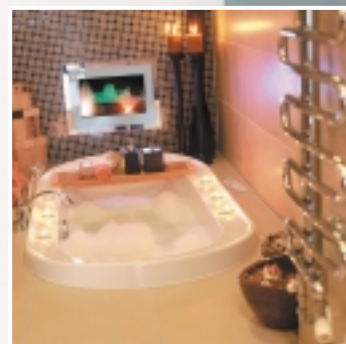
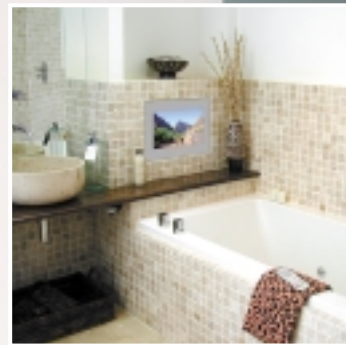
the bathroom television



TileVision® has a place in any bathroom . . .

Whether the theme of the room is modern or traditional, you can find a space for a TileVision®.

And, with ultra-wide viewing angles of better than 170° from any angle, you really can install a TileVision® almost anywhere.



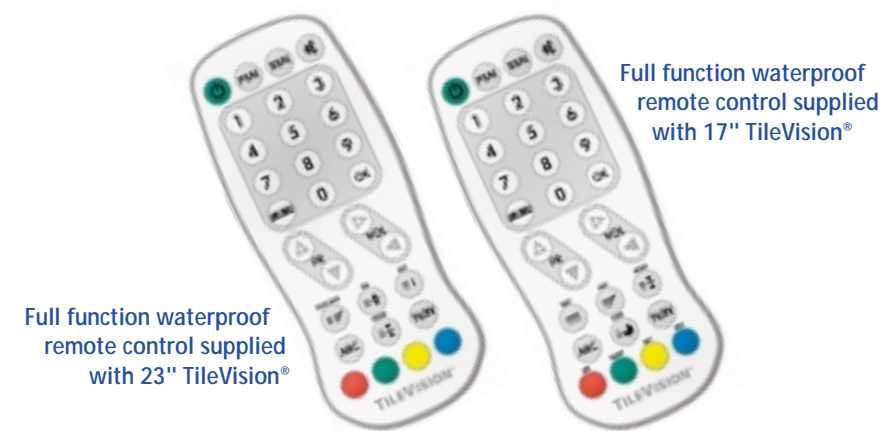
TILEVISION®

A TileVision® is a completely independent television – totally waterproof (IP65) and totally tamperproof. All functions, including setup and tuning are remotely controlled, and the heated glass screen keeps the picture clear of condensation, making TileVision® perfect for use in high humidity areas such as bathrooms.

The 17" and 23" Widescreen TFT LCD televisions give you . . .



- 450cd high brightness picture with a contrast ratio of 450:1 on the 23" model and contrast ratio of 800:1 on the 17" TileVision®
- 100 Programme Memory with auto and full manual tuning
- Multi region integrated tuner for: PAL-BG, I, DK/ SECAM-BG, DK, L, NTSC (AV input)
- FM radio with twenty presets
- Nicam stereo sound with user programmable graphic equaliser
- Inputs are provided for: EURO-SCART, Composite Video, S-Video and PC Analog. The 23" TileVision® also has a Digital PC (DVI) input
- Designed for multi-room AV system compatibility
- The full function waterproof remote control includes ten button Teletext functionality
- Option to use Mirrored Acrylic Surround included.



TileVision® is not just suitable for bathrooms – it can also be used in kitchens, pool side, wet rooms, spa rooms, gymnasiums, changing and toilet areas . . .

All TileVisions® are supplied complete and ready to fit in two packs:

FIRST FIX

Stainless Steel Back Box with Polystyrene Blanking Plate
AC to DC Power Supply with 4 metre Cable
2 x Ceiling/Wall Mount Waterproof Loudspeakers with Cables
Installation Instructions

SECOND FIX

TileVision® Screen with Mirrored Acrylic Surround
Multi Function Waterproof Remote Control
Full Function Standard Remote Control
Operating Instructions

TileVision® screens are made from 6mm thick toughened safety glass which conforms to BS 6206:1981 class A under Kite Mark License No. KM07504. The screen also conforms to BS7449:1991 (clause 6) for vertically glazed domestic panels.