

LCD TELEVISION

Talio 32 S



made in germany



LCD TELEVISION









Dimensions and weight:

w79.9 x h64.9 x d11.0cm / 16.6 kg (incl. table base)

w79.9.x h58.6 x d11.0cm / 16 kg (excl. table base)

WALL-MOUNTING KIT INCLUDED

Metz Talio 32 S

Screen diagonal 81 cm

metallic silver

Metz LCD Flat Panel Television

Technical perfection

- LCD-TFT panel, screen diagonal 32" (81cm) (16:9)
- High resolution: 1366 x 768
- Optimised picture: mecavision+ technology for blur-free rendition of movements, perfect contrast and pin-point sharpness. Comb filter and cross-colour reduction for brilliant colours
- LUX automatic contrast control to adapt the picture settings to the surrounding light
- SRS WOW® sound system with full sound, spatial-sound realism and a highly effective bass-reflex system

User friendliness

- Tri-Star menu concept three operating levels to meet your personal requirements
- Picture-in-picture (PIP) function
- Top Teletext with 2000-page memory for instant access
- Integrated on-screen help function (Info-key)
- Plain text display for name of station or local time

Excellent quality

- Metz televisions meet the most stringent quality standards
- Quality: Made in Germany (ISO 9001)

A secure future

- Modular TV concept, suitable for individual expansions
- HD ready for high-definition sources of the future
- Already integrated: digital and analog standard definition reception via cable and antenna (DVB-C/DVB-T)
- Connections:
 - → HDMI
 - → DVI
 - -> PC (via DVI in)
 - -> Component
 - -> RGB Scart x 3
 - Digital audio output
 - → RS232
 - -> Camera & games console
 - -> Headphones

Convenient service

• Benefit from the competent advice and the advantages in service offered by authorised Metz specialist dealers

Metz Talio 32 S

TV 16:9 / 81 cm /32"













Designed and engineered at Metz's world class manufacturing facility in Zirndorf, Germany, the new Metz Talio LCD Television is an impressive union of elegant design and state-of-the-art technology. Metz's engineers have developed a set of leading edge technologies under the banner of *mecavision+*, which creates super-sharp, detailed pictures and lifelike motion reproduction never seen before on a LCD television. Metz's exclusive use of dual video processors generates colours so natural it is like looking through a window. Built-in digital and analogue tuners provide crisp, clean images for watching television, while HDMI and DVI inputs allow for connection to the latest High Definition and DVD sources, which provide picture resolution that needs to be seen to be believed.

The entire Talio and Milos range is Made in Germany by the technology leader Metz and is built on the philosophy of "Quality as a matter of principle"



ICD TELEVISION

TECHNICAL DATA

Metz LCD Televisions at a glance

New York Schools 1.00 1.	LCD TELEVISION	Milos 37 S	Milos 32 S	Talio 32 S	Milos 32	Milos 26	
Digitary embodings	N. T. I.		Metz Flat-TV				
Seem degree lamb 94	- -	ICDITT	ICD TET	ICD TET	ICD TET	ICDITT	
Append notes 16.9							
Physical Incidence		* *					
News quadre, hereal 176							
Reaction times byserial R	•						
Segretary color of colors and c							
1600.1 1	7.1						
	-						
Parents Miss Tame A street received	7,						
Pause found to the first AVMPT							
Waste property Variety Variety		•/•/•			•/•/•		
Sound before height		•			•		
Music power IV		•	•	•	•	•	
Londrageoleter	- ,	0.00		2 22		0.10	
Bosonifies system	•						
Aution support from/mortable */* */* */* */* */*						2	
Centre Indignate in graph	· · · · · · · · · · · · · · · · · · ·	-				-	
The switch normal/speach	·	•/•	•/•	•/•	•/•	•/•	
Automatic volume oclystemed from he swinched off		•	•	•	•	•	
SEMMOVAW audio enhancement		•	•	•	•	•	
Headphone volume separately cellularable	Automatic volume adjustment (can be switched off)	•	•	•	•	•	
Series and Nocchannel Sound/digital NICAM Sound	SRS-WOW® audio enhancement	•	•	•	•	•	
Committee Comm	Headphone volume separately adjustable	•	•	•	•	•	
Front controls: function (PL/K), plus-lexy, minus-key (Stereo and two-channel sound/digital NICAM sound	•/•	•/•	•/•	•/•	•/•	
Remote control RM15 RM15	Operation						
Mains switch	Front controls: function (P,L,K), plus-key, minus-key	•	•	•	•	•	
ED display for standby/on	IR remote control	RM15	RM15	RM15	RM15	RM15	
Plan test display of programme position and time (8 digits)	Mains switch	•	•	•	•	•	
Plant test display of programme position and time (8 digits)	LED display for standby/on	•/-	•/-	•/-	•/•	•/•	
Satellite inner recording * with VPS support *if Sot huner fined)		•		•	-	-	
Sleep Inner		•	•	•	•	•	
Easy operation with TisStar menu and Info key		•	•	•	•	•	
Child lock		•	•	•	•	•	
Data Logic (data dialogue between TV set and video recorder) 1		•	•	•	•	•	
T + A interface • • • • • • • • • • • • • • • • • • •		•	•	•	•	•	
Teletest Image: Problem of the programme (problem) Image: Problem of the programme (problem) Image: Problem of the problem of		•	•	•	•	•	
Hi/Top Teletek (max. 2000 pages) • • • • • • • • • • • • • • • • • •							
NexTview (Electronic Programme Guide) • • • • • • • • • • • • • • • • • •							
Terrestrial, analogue/digital							
Terrestrial, analogue/digital		•				<u> </u>	
Wideband cable, analog/digital •/•	•	- /-	- /-	- /-	- /-	- /-	
Satellite, analog+A66/digital		· ·	· ·	· ·	· ·		
CAslot integrated (Common Interface for DVB) 2 x		· ·		· ·	·		
Station search and storage for automatic setting of TV stations (ascending order) Direct input of channel/frequency ### ### ### ### ### ### ### ### ### #							
Direct input of channel/frequency							
Maximum number of programme positions 2000 2	0 0 1						
Audio input/output, loudspeaker output		· ·	· ·	,	· · ·	,	
Colour standards via antenna: PAL, Secam							
Colour standards via EURO-AV: PAL, Secam, NTSC, NTSC 4.43MHz European TV reception standards via antenna: B/G/H.D/K.L/L.L HD ready Connection Facilities 1 Svideo and 3 Cinch sockets + headphone socket on the side Euro/AV sockets 1 DVI socket (analogue/digital) 1 HDMI socket / 1 DVI socket (analogue/digital) Component input, 5x Cinch (Y/U/V,L/R) 1 Cinch socket for audio input, centre channel P(**) *** *** *** ** ** ** ** **		•/•	•/•	•/•	•/•	•/•	
European TV reception standards via antenna: B/G/H.D/K.L/L.L HD ready Connection Facilities 1 Svideo and 3 Cinch sockets + headphone socket on the side Euro/AV sockets 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		•	•	•	•	•	
#D ready Connection Facilities 1 Svideo and 3 Cinch sockets + headphone socket on the side Euro/AV sockets 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Colour standards via EURO-AV: PAL, Secam, NTSC, NTSC 4.43MHz	•	•	•	•	•	
Connection Facilities 1 Svideo and 3 Cinch sockets + headphone socket on the side • • • • Euro/AV sockets 3 4 •	European TV reception standards via antenna: B/G/H.D/K.L/L.L	•	•	•	•	•	
1 Svideo and 3 Cinch sockets + headphone socket on the side •	HD ready	•	•	•	•	•	
Euro/AV sockets 3 3 3 3 3 1 HDMI socket / 1 DVI socket (analogue/digital) •/• </td <td>Connection Facilities</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Connection Facilities						
1 HDMI socket / 1 DVI socket (analogue/digitall) •/• •/• •/• •/• Component input, 5x Cinch (Y/U/V,L/R) • • • • • 1 Cinch socket for audio input, centre channel •/• •/• •/• •/• •/• RS232 serial socket for software updates • • • • • SPDIF digital sound output (opticall) • • • • • PC interface (via DVI) • • • • • • Power Consumption Mains voltage	1 S-video and 3 Cinch sockets + headphone socket on the side	•	•	•	•	•	
1 HDMI socket / 1 DVI socket (analogue/digitall) •/• •/• •/• •/• Component input, 5x Cinch (Y/U/V,L/R) • • • • • 1 Cinch socket for audio input, centre channel •/• •/• •/• •/• •/• RS232 serial socket for software updates • • • • • SPDIF digital sound output (opticall) • • • • • PC interface (via DVI) • • • • • • Power Consumption Mains voltage	•	3	3	3	3	3	
Component input, 5x Cinch (Y/U/V,I/R) •		•/•	•/•	•/•	•/•	•/•	
1 Cinch socket for audio input, centre channel •/• • <t< td=""><td></td><td>,</td><td></td><td></td><td>· ·</td><td>,</td></t<>		,			· ·	,	
RS232 serial socket for software updates •		•/•	•/•	•/•	•/•	•/•	
SPDIF digital sound output (optical) •		· ·	· · · · · · · · · · · · · · · · · · ·	·	· · · · · · · · · · · · · · · · · · ·	,	
PC interface (via DVI) •							
Power Consumption 230-240 / 50Hz							
Mains voltage 230-240 / 50Hz		•	_		_	•	
				220.240 / 5011			
A	Mains voltage Power consumption in standby mode		230-240 / 30HZ 2W				

SRS WOW $\!\!\!^{\text{\tiny (\!R\!)}}$ is a registered trademark of SRS Labs, Inc

ISO Pixel tolerance policy: "greater than or equal to 1 x bright pixel and/or 4 x dark pixels grouped requires replacement"

Design and specifications are subject to change without notice.

www.metz.com.au

made in germany

Your authorised dealer