Onkyo TX-L50

Download datasheet: [PDF]



Connections

Audio inputs- HDMI	5
AUX	Yes
AirPlay	Yes
Chromecast built in	Yes
FireConnect	Yes
Bluetooth	Yes
Bluetooth	Ja
Wifi	Yes
Wifi	Ja
LAN	Yes
LAN	Ja
Digital inputs coaxial	1

Digital inputs optical	1
Miscellaneous	1 x ARC
Cinch input stereo	3
Miscellaneous	Input microphone
Bass driver output	1
High level speaker outputs	6
Headphone output 3,5mm	1
USB 2.0	Ja
Playback	
Dolby Surround	Yes
Dolby TrueHD	Yes
DTS-HD High Resolution Audio	Yes
DTS-HD Master Audio	Yes
Dolby Digital	Yes
DTS	Yes
Dolby Digital Plus	Yes
Dolby Pro Logic II	Yes
Radio	
Internet radio	Yes

Station memory positions	40
RDS	Yes
FM - UKW	Yes
Miscellaneous	Integrated services: Spotify, Tunein, Deezer
Electronics	
Automatic measuring	AccuEQ
Amplifier technology	Class-D
Amplifier configuration	5.1
Amplifier channels	6
Power output capacity sinus (RMS) Satellite	80 W
Power output capacity sinus (RMS) Bass	80 W
Power supply voltage	230 Volt volts
Standby-Function	Ja
Standby-Power consumption	0.38 watt
Maximum power consumption	60 watt
Mains lead fixed	Yes
Storage for settings when disconnected	Yes
Automatic on/off	Yes
High-Res Audio	Yes

Remote control	Infrared
Power source	AAA (2x)
Dimensions	
Depth	32.50 cm
Width	43.50 cm
Height	7.00 cm
Weight	4 kg

Satellite Speaker CUB 2 FR 15 (pcs.)

High-end 2-way micro speakers with solid aluminium enclosures.



Speaker

Acoustic principle	2-Way-System
Enclosure type	Bass reflex
Continuous power handling (IEC - Long Term)	100 Watt
Peak power capacity (IEC - Short Term)	140 Watt
Sensitivity (2.83 V / 1 m)	90 dB

winning and principal power recommended	20 Walt
Maximum sound pressure level	100 dB/1m
Impedance	4 - 8 Ohm
Frequency range from/to	200 - 20000 Hz
Crossover frequency internal switch	5000 Hz
Crossover frequency to Woofer (recommended)	150 - 200 Hz
Tweeter (number per enclosure)	1
Tweeter (diameter)	20.00 mm
Tweeter (material)	Seide
Midrange driver (number per enclosure)	2
Midrange driver (diameter)	80.00 mm
Midrange driver (material)	Cellulose, coated
Enclosure material	Aluminium
Enclosure surface	Anodised
Equalisation openings	2
Equalisation openings (pos.)	Back
Net internal volume	1.20 Litres
Wall mounting brackets	Yes
Keyhole plate mounted	Yes

Minimum amplifier output power recommended

20 Watt

	Magnetic shielding	Yes
	Terminal clamps	Gold-plated screw terminals
	Suitable for banana plug	Yes
	Maximum cable diameter	4.00 mm
	Suitable for AV receiver	Yes
Connections		
	High level speaker outputs	1
Dimensions		
	Depth	9.70 cm
	Width	18.80 cm
	Height	9.50 cm
	Weight	1.40 kg

Centre Speaker CUB 2 C 15

High-end 2-way micro loudspeaker made of solid aluminium



Speaker

Acoustic principle	2-Way-System
Enclosure type	Bass reflex
Continuous power handling (IEC - Long Term)	100 Watt
Peak power capacity (IEC - Short Term)	140 Watt
Sensitivity (2.83 V / 1 m)	90 dB
Minimum amplifier output power recommended	20 Watt
Maximum sound pressure level	100 dB/1m
Impedance	4 - 8 Ohm
Frequency range from/to	200 - 20000 Hz
Crossover frequency internal switch	5000 Hz
Crossover frequency to Woofer (recommended)	150 - 200 Hz
Tweeter (number per enclosure)	1
Tweeter (diameter)	20.00 mm
Tweeter (material)	Seide
Midrange driver (number per enclosure)	2
Midrange driver (diameter)	80.00 mm
Midrange driver (material)	Cellulose, coated
Enclosure material	Aluminium
Enclosure surface	Anodised

Equalisation openings	2
Equalisation openings (pos.)	Back
Net internal volume	1.20 Litres
Wall mounting brackets	Yes
Keyhole plate mounted	Yes
Magnetic shielding	Yes
Terminal clamps	Gold-plated screw terminals
Suitable for banana plug	Yes
Maximum cable diameter	4.00 mm
Suitable for AV receiver	Yes
Connections	
High Level loudspeaker inputs	1
Dimensions	
Depth	9.70 cm
Width	9.50 cm
Height	18.80 cm
Weight	1.40 kg

T 8 Subwoofer

High-end active subwoofer, can be used either front- or down-firing



Speaker

Acoustic principle	1-Way-System
Downfire	Yes
Frontfire	Yes
Enclosure type	Bass reflex
Maximum sound pressure level	111 dB/1m
Frequency range from/to	33-200 Hz Hz
Woofer (number per enclosure)	1
Woofer (diameter)	200.00 mm
Woofer (material)	Aluminium
Enclosure type	Bass reflex, DPU
Enclosure material	MDF
Enclosure surface	Matte coated
Equalisation openings	1
Integrated stand	Yes

Miscellaneous	Reflection channel in DPU technology avoids flow noises, stable MDF housing structure with internal bracing
Suitable for AV receiver	Yes
Connections	
Cinch input	1
Miscellaneous	Suitable for installation directly on the wall
Electronics	
Miscellaneous	Can be wirelessly controlled
Lowest frequency (-3 dB)	37 Hz
Bass boost/EQ	Yes
Input gain adjustment	Yes
Frequency regulator (range)	37 - 200 Hz Hz
Level control	Yes
Phase control	Yes
Miscellaneous	Can be used either front- or down-firing
Amplifier technology	Class-D
Amplifier configuration	1.0
Amplifier channels	1
Power output capacity impulse (peak) Bass	100 W

230 Volt volts
Yes
1 watt
100 watt
Yes
2
Yes
Yes
Yes
38.00 cm
31.10 cm
42.30 cm
11 kg