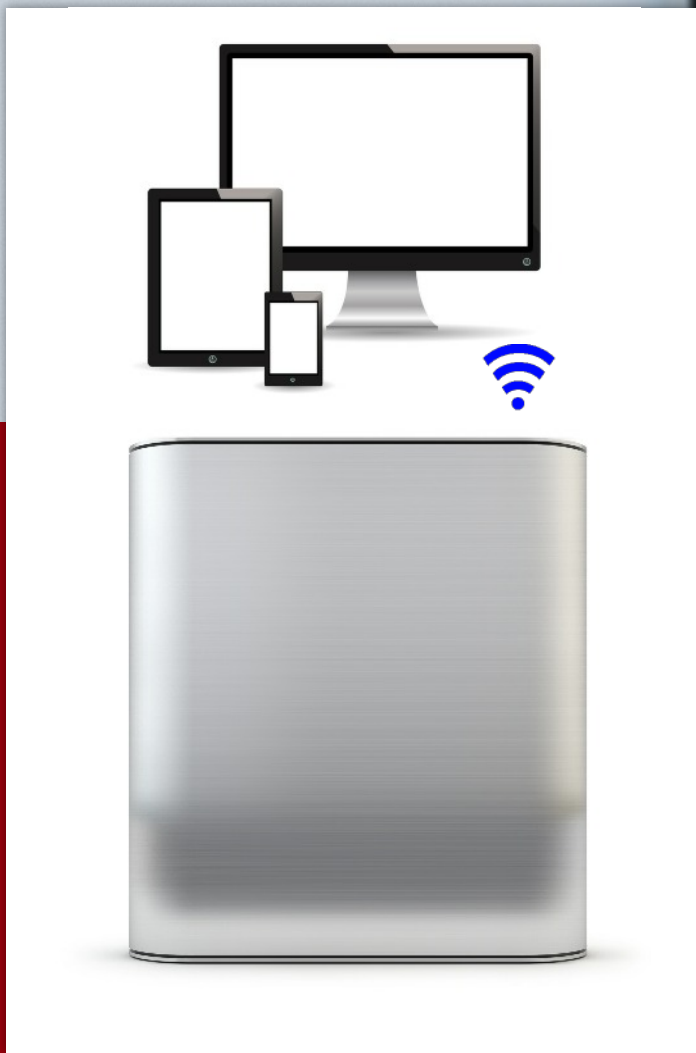


TAKE

O
N
E

FLATS  NIC®

The essential
is no longer
visible...



Enjoy the blue hour...

Blue mode brings your favorite music more closer to you. Be embraced by music.

Not at first sight...

Sub mode brings your picture to life. Connect your TV set and receive an intense and rich bass.



Enjoy Music

FLATSONIC®

TAKE ONE®

A revolutionary new concept in sound reproduction represents a paradigm shift in the field of audio playback for this application.

Clear reduced forms give the product - designed by the Cologne design studio Frackenhohl-Poulheim - an individual character.

Also harmoniously to combine the consistent implementation of the overall concept with the claim to bring design and sound together. A sound experience of a special kind, an embrace to the music, as the guiding principle for a new sound emotion.

The Flatsonic® sound technology projects a smooth and at the same time a very pleasant sound into the room. Take One follows the principle similar to the sound reproduction for instrument and thereby offers an authentic sound that excites your ears.. The sound is delivered exactly where it is needed.

Simply to you.

Technical Specifications:

April 2016

Amplifier:

Type: 2-Chanel - 60 Watt Class D Amp with DSP, 4 - 8 Ohm
Frequency Range: 20 Hz bis 20 kHz
Max. Power: 2 x 80 Watt
Operating Voltage: 24 Volt DC, max. 8,5 A, $\eta > 80\%$
Operating Temp.: -20° - +70° C, (not condensing)

Power Supply:

External PSU: 90V – 264V AC / 24VDC
Power consumption: max. 120W

Sound Transducer:

Dispersion Pattern: >180°
Frequency Range: 80 Hz bis >18 kHz
Frequency Crossover: 180 Hz
SPL (2,8V/1m): 88dB

Connections:

Input 1: Auto Detect
Bluetooth-Module A2DP-Audio streaming
Input 2: RCA/Cinch / 3.5mm Klinke Stereo (Subwoofer Modus)

General:

Enclosure: wood-aluminium-composite material

Dimensions: L 42,2 x B 36,5 x T 9,5 cm
Weight: 5,3 kg

FLATSONIC®

Oliver Thiele
Leonhardstr. 2b
86911 Diessen
Tel. +49(0) 8807-2258445
info@flatsonic.de
www.flatsonic.de



As a continuing policy of product improvement at Flatsonic, the design and specifications are subject to change without prior notice.