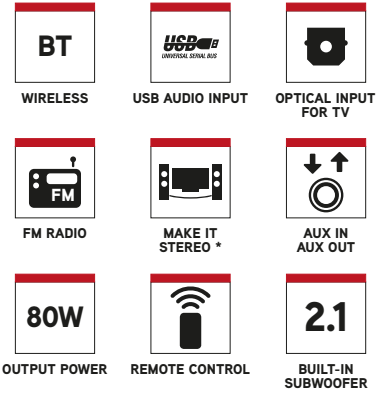


# SKYCHARM 2.1

2.1 TOWER SPEAKER COMPATIBLE WITH BLUETOOTH

GIFTBOX: 8435430619690  
EXPORT CARTON: 8435430619706

PVP: 69 €



## DESCRIPTION

- It offers different connection options: optical input to connect a TV screen, compatible with Bluetooth, a USB audio input, FM radio and audio input.
- Pair 2 towers in stereo thanks to the audio cable, from the audio output of the main tower to the audio input of the secondary tower. The secondary tower will only respond to the commands of the main tower.
- Simply connect your home cinema, television or any other device via Bluetooth.
- Listen to MP3 files stored on your USB stick for hours and enjoy your favourite playlists.
- It also contains FM Radio with pre-set memory of the stations to make it a fantastic multimedia player.
- Use the USB port to charge your Bluetooth device while you listen to your favourite music.
- Complete control of playing your music thanks to the remote control included.
- Elegant and minimalist design, with black finish and a base to position on the floor that fits any space.
- Finished in high quality wood that provides a better sound quality.
- It offers powerful bases and a superior sound quality thanks to its 2 mid-range speakers and the incorporated subwoofer.

## MAIN CHARACTERISTICS

- Output power 80W
- Compatible with Bluetooth
- Connect 2 and make it stereo through audio cable \*
- USB charging port
- FM Radio
- USB reader
- Aux input
- Aux output
- Optical input
- LED screen
- Wooden case
- RMS: 40W

## PACKAGE CONTENTS

- SKYCHARM 2.1
- Jack 3.5mm audio cable
- Power adapter
- Remote control
- User's manual
- 2 years warranty card

## LOGISTIC DATA

Dimensions (mm) and weight (g)

	W	D	H	🔒
- External box:	1010	350	410	-
- Package:	195	165	990	-
- Product:	110	130	920	3300

- Units per pallet: 24
- Units per box: 4
- Boxes per pallet: 6
- Boxes on base: 2
- Boxes in height: 3

\* Connect 2 speakers in stereo using an Audio Cable, connecting the Audio output of the master speaker to the audio input of the slave tower. The slave speaker will then be controlled via the master tower.