

Product number: 68959

NFC Vibes Melancholic - Digital music canvas - 200 x 200 mm - black / white | Melancholic



Product information

Whether in the living room, children's room or in the bathroom - with the digital canvas NFC-Vibes you can listen to your favourite songs at any time. Simply store your favourite playlist, your favourite album or your current favourite song on the canvas, scan it with your smartphone and play the music!

Short description

- Digital canvas NFC Vibes
- Easy to install anywhere in the home
- Save your favourite music, scan the canvas with your smartphone and play the music at any time
- Different designs for different moods

Product description

The NFC-Vibes is a printed canvas with the dimensions 200 x 200 mm, which can be attached in the same way as standard canvases. The digital NFC-Vibes canvas is available in six different designs to suit different moods. In the end, however, it is up to you to decide which music you would like to store, regardless of the design. The stored music can be edited at any time, in order to match the current mood. The only requirement is a valid subscription to one of the four music streaming services "Spotify", "Deezer", "Apple Music" or "Amazon Music".

The NFC Vibes screen contains an NTAG213 chipset. This allows you to store your favorite music via the [NFC-Vibes portal](#) and edit it with any NFC-enabled smartphone at any time.

More information about NFC-Vibes can be found on the [NFC-Vibes website](#).

Product properties

Product number	68959
Memory	180 Byte (free: 144 Byte, NDEF: 137 Byte)
NFC Smart	Yes
Available Vibes Designs	Summer feeling, Creative, Melancholic, Party time, Rebellious, Dreamy
Chip	NXP NTAG213
Data transfer rates	106 kbit/s
Storage temperature	Min -55°C - Max +125°C
Chip standards / ISO Norm	ISO 14 443-3 A, ISO 14 443-2 A
Data retention	10 years
Type	Canvas
Compatibility	to NFC-enabled smartphones: 100%
Dimensions	200 x 200 x 20 mm (W x H x D)
Product form	square
NFC Forum Type	NFC Forum type 2

More images

