

Press Release

Willich (Germany), 25.02.2019



Compelling Cinema Experience, anywhere:

Projector manufacturer AIPTEK releases its newest invention, the MobileCinema i400

i400 is a premium compact projector providing wireless screen mirroring of content from smart phones or tablets without any extra apps. It can also read and play content via USB, micro SD and HDMI, making it an universal projector.

It is equipped with newest DLP® technology and provides rich colors and high contrast, displaying with up to 400 lm in a size of up to 115 inches.

MobileCinema i400 is doubled as data and video projector. With its hybrid native 1280 x 800 resolution, it displays both data and internet text from computer and videos at HD 720p (1280 x 720) or Full HD in best clarity.

Therewith the small beamer is not only eligible for business presentations but also for private movie-entertainment via smarthphone streaming. Short Throw Ratio 1.2, lens-offset of 100%, automatic keystone correction and a build-in foldable stand assure automatic image calibration and large image size in short distance.

Thanks to its compact size, build-in battery power for up to 5 hours projection time and integrated 6W stereo speakers like no other, the i400 is tremendously mobile and competent.

The MobileCinema i400 as of now is available for sale with a MSRP of 549 Euro or 499 GBP.

Further information about MobileCinema i400:

www.aiptek.de

Press Contact

René Engels (Administration Manager)

Phone: +49 (0) 2154 9235 793

Email: r.engels@aiptek.de

About Aiptek:

Global Aiptek Corp. (GAC) was founded in Oktober 2015 as spin-off company by experienced employees of Aiptek International Inc. In the course of this GAC acquired Aiptek's biggest international daughter company, the Aiptek International GmbH, which has its residence in Willich, Germany and is coordinating the European sales activities since 1999. The focus of Aiptek is the development, production and distribution of high quality pico projectors, which are especially designed for mobile use.

