

The Stellina smart telescope lets you explore and capture the universe at the touch of a button.

This app-enabled telescope with its sleek design seizes high resolution pictures of deep-sky objects in an instant, taking amateur astronomy to the next level.



Exploring the universe has never been easier. Telescopes are getting digitized with mobile apps using augmented reality to help observe and identify constellations.

Stellina is the first born of a new generation of telescopes designed by French company Vaonis. Smart and robotized, the telescope no longer limits stargazers to be alone with the beautiful sky and an eyepiece. Users can now observe and take pictures of the stars directly from their smartphone or tablet. The modern screen has replaced the traditional eyepiece, giving much more comfort, details and content than standard telescopes.

The Stellina telescope offers a brand new user experience, inviting stargazers to share their vision of the universe with friends, family and on social media. It's the perfect device to reconnect and rediscover the universe by yourself. It has never been easier to explore, capture and share the Andromeda galaxy or the Orion nebula from the comfort of your home, making the universe accessible to everyone.

« It's like having your own mini-Hubble at home » says Cyril Dupuy, founder of Vaonis.

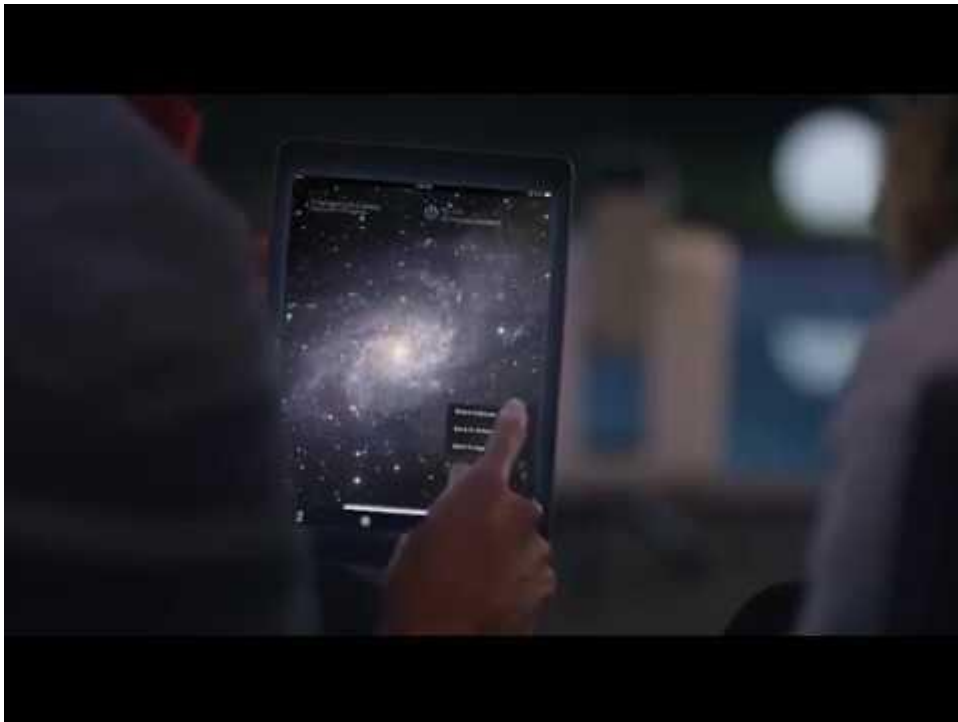
With its pure and elegant lines, Stellina does not look like any other telescope. In January 2018, the telescope received the prestigious Digital Imaging Category Innovation Award at the CES in Las Vegas. A few month later, in New York, the telescope was featured at the MoMA Design Store for an exclusive pre-launch during NYCxDDesign.

Stellina (Italian for "little star") is definitely ready to shine for its worldwide launch in November.

KEY SPECS & FEATURES

- Retail price: 2499€ / \$ 3499
- Weight: 11 kg / 24 lbs
- Deep sky photography
- Automated star field recognition
- Image live stacking (program that combines several exposures in real-time to magnify, reduce the noise and form a better image)
- 6M pixels resolution
- 80mm aperture – 400mm focal length

VIDEO



CONTACT

Stephanie – Marketing Manager

stephanie@vaonis.com

www.vaonis.com

ACCESS MEDIA KIT >