

The first flashlight booster for smartphones.

"Flens" is a new kind of smartphone accessory, aimed at boosting the usability of smartphones' internal LED flashlight.

10 May 2016 ■ "Flens" is a new kind of smartphone accessory, aimed at boosting the usability of smartphones' internal LED flashlight.

Smartphones' flashes are unable to light up far away objects, because they cast a wide beam to evenly illuminate closer subjects.

Flens gathers these rays and generates a tighter, ten times brighter beam, able to light up subjects in total darkness up to 10 metres away.

With Flens, new possibilities open up for smartphone flashes, making them usable for safer night hikes, walks, inspections and emergencies.

As another first, Flens makes smartphones capable of shooting photos and videos at great distances in the night.

Designed, manufactured and assembled in Italy, the accessory is made of premium materials - aluminum, neodymium and a special kind of high-grade glass for the lens - and doesn't lack in design, to complement that premium feel that everyone craves.

It's a lightweight, portable accessory, so small that can be attached to a keyring. It's compatible with every flash-enabled Apple device, including the newer iPhone 7 series, iPad Pro 9.7 and iPhone SE and with many Android and Windows Phone devices.

Links:

- Official website: <http://www.relio.it/flens>
- Youtube video: <https://youtu.be/nrLIPMaqCPc>
- Press-kit with hi-res photos: <http://www.relio.it/flens/presskit.zip>