

# Apple's latest deal will help iPhone take photos with less light

According to TechCrunch, Apple has quietly acquired Invisage Technologies, a company that specializes in improving image quality in less-than-optimal lighting conditions.

According to TechCrunch, Apple has quietly acquired Invisage Technologies, a company that specializes in improving image quality in less-than-optimal lighting conditions. The details of this deal have not been disclosed.

The company explained on its website that its QuantumFilm material, manufactured by the company, can be used in camera modules and allows more light to be captured, while reducing the size of image modules. this.

Apple has not commented on it nor said specifically what the task of InVisage group will be but perhaps their technology will be posted on the iPhone camera in the future.



*QuantumFilm can catch better light with smaller camera modules*

A big problem when trying to create cameras is better than space on very limited devices: it is difficult to add room for large screens, microprocessors, antennas and batteries for larger sensors to gain more information. believe more pictures.

InVisage also says that the QuantumFilm sensor 'absorbs the same amount of light as silicon on the layer 10 times thinner'. This will help Apple develop a smaller camera system. When the battery is no longer smaller, this is what hardware manufacturers need to take care of to beat their opponents.

You finished reading the article "**Apple's latest deal will help iPhone take photos with less light**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

