



“The New Generation of Light based Electronics”

Serguei Okhonin

okhonin@act-light.com

+41-79-6730262

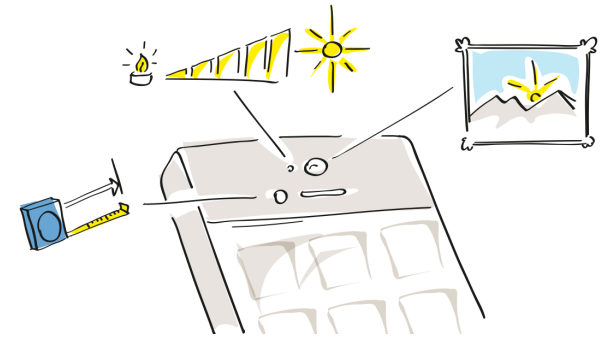


We are a fabless semiconductor company licensing our patented technology for light based electronics

We have a novel design of photo diodes that can be implemented in today's electronics production

ActLight provides high performance sensors for portable devices

6 patents and all IP belongs 100% to ActLight

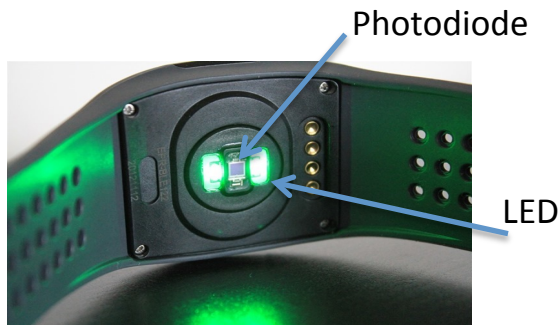


Photodiodes : the second most used component in the electronic industry

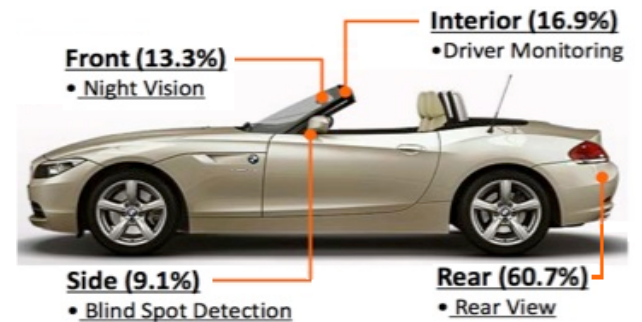
Smartphone solutions



Medical/Smartwatches



Automotive



Gesture Control



Industrial



Optical Interconnect



Advisory Board

Shigeru Fujii

Corporate Executive Advisor Fujitsu Laboratories LTD.
Former Fujitsu LTD President for Electro Device Group



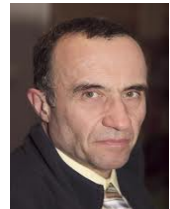
Eugene Polzik

Professor of Physics, Niels Bohr Institute, Copenhagen. Director of QUANTOP - Danish National Research Foundation Center for Quantum Optics



Alexander Tagantsev

Professor at EPFL, Switzerland. Theoretician of a broad domain of expertise from ferroelectricity and phonon physics to electrodynamics of superconductors



Jean-Luc Jaffard

35 years of experience within the international high tech industry. Former Deputy General Manager and CTO for STMicroelectronics Imaging Division





ActLight is finalist of the Swisscom StartUp Challenge 2014



On EE-Times global list of "60 emerging silicon startups" in 2013



W.A. de Vigier Stiftung
Förderung von Jungunternehmern in der Schweiz

ActLight was nominee in the 2014 De Vigier prize



ActLight is among TOP100 Swiss Startups 2015, ranked 17



EE-Times global list of "60 emerging silicon startups" in 2014



Finalist Swiss Technology Award 2011 in 'Innovation'



Winner of 2014 Red Herring Top 100 Europe Award



Swiss Venture Kick winner in Jan 2012



Gartner "Cool Vendor" in semiconductor space



ActLight listed as "50 promising swiss start-ups worth investing in"