

# MyLiFi

## Brightly Reinventing the way we connect

### What is LiFi Technology?

LiFi technology for "Light Fidelity" is a new method to connect wirelessly mobile devices and other connected devices using LED lights. Oledcomm used a Li-Fi-enabled light bulb to transmit data at speed as fast as 23 megabit per second (Mbps).

MyLiFi® is a desk lamp allowing you to get connected to internet by the power of Light! It has received 2 CES innovation awards under the categories of Smart Cities and Tech for a better world.

MyLiFi is Offering you or your business a:

- More stable connection
- More secured
- Green Connection
- Energy saving solution

MyLiFi® is a high quality LED lighting, with dimming and modification of temperature color (from warm to neutral to cold atmosphere). Access, through MyLiFi® APP, secured by a personal password, to all of your MyLiFi® feature. Manage your group of light, users and access control using our desktop and mobile application.



MyLiFi in it's environment

MyLiFi® Pro integrates the WISe-KeyIoT framework, a comprehensive trusted end-to-end cybersecurity platform for IoT developed by WISeKey.

**Key selling point(s):** A LiFi, Hight Tech Designer lamp

**Key market(s):** Security, Healthcare, Offices, Home and Schools.

**Main customer(s):** Air France, E.LECLERC, RATP, SNCF

**Systematic R&D project(s):** Wilson



Product Website:  
[www.oledcomm.com/solution/mylifi-pro](http://www.oledcomm.com/solution/mylifi-pro)



### OLEDCOMM

10, avenue de l'Europe  
78140 VÉLIZY VILLACOUBLAY

[www.oledcomm.com](http://www.oledcomm.com)

Contact: Mrs Ingrid Canal  
ingrid.canal@oledcomm.com

Annual revenue: 250 M€

Head count: 20 employees