



REPRO-LIGHT

Initiating Transformation in the European Lighting Industry

www.repro-light.eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 768780.

- We want you to be part of the Repro-light project's growing community.
- We want to hear your ideas and your thoughts on this project and its ambitions.

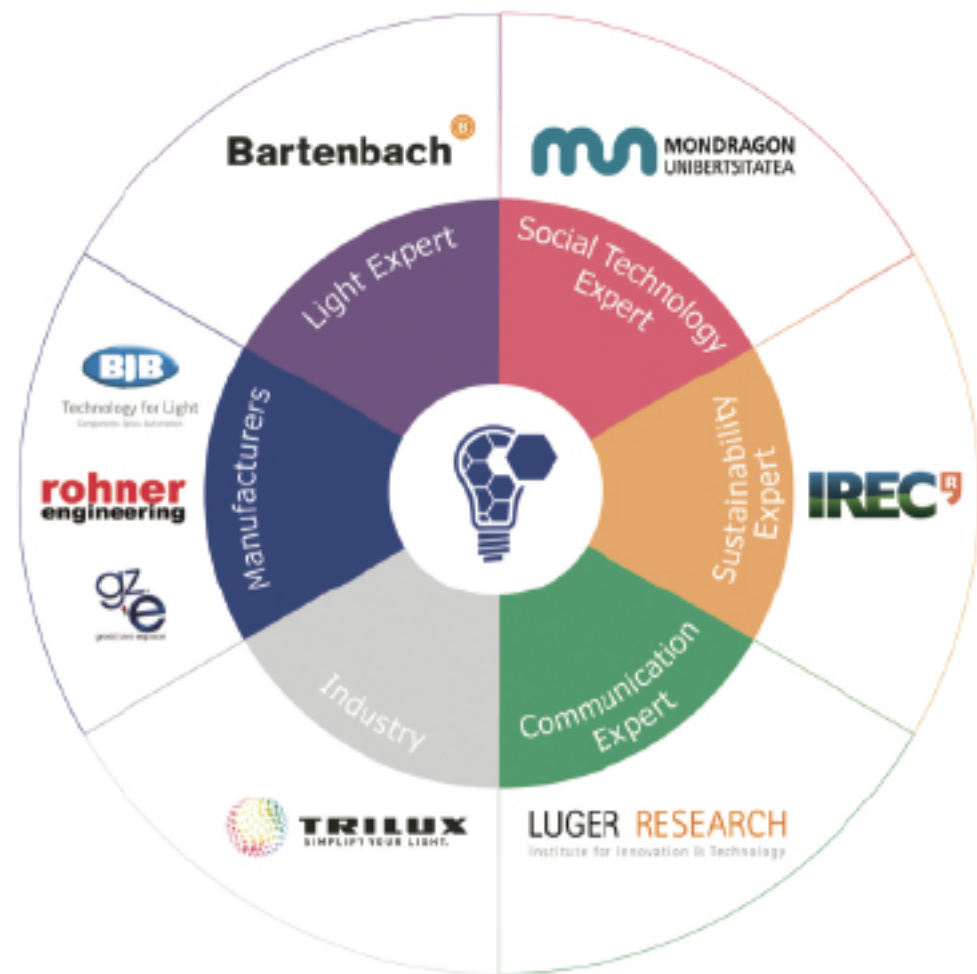
Subscribe today and stay up to date

- » Be the first to hear about our findings
- » Take part in workshops (check the website for updates)
- » Contribute to the future of lighting
- » Stay ahead of the curve in the lighting

Who is the consortium?

Repro-light is led by representatives from the driving forces in the European lighting industry, as well as manufacturers, experts on lighting sustainability and the social sciences.

The Repro-light consortium possesses the expertise and experience to invoke a sustainable change in the European lighting industry beyond the lifetime of the project.





Supporting the European lighting industry

Move towards a more sustainable and competitive future.

The Repro-light project will harness innovative technologies and materials to design a modular luminaire architecture, a smart production scheme as part of the circular economy, a reconfigurable customised LED luminaire, the 'Luminaire of the Future'.



REPRO-LIGHT



CIRCULAR ECONOMY
& SUSTAINABILITY



LIGHT FOR HEALTH
& WELLBEING



SMART, FAST PRODUCTION
FOR LIGHTING INDUSTRIES 4.0



MULTIPLE APPLICATIONS
& CONFIGURATIONS



MODULAR
ARCHITECTURE



PROGRAMMABLE
MODULES



EXCHANGEABLE &
VARIABLE OPTICS



3D PRINTED
PARTS

NEW TECHNOLOGIES

SUSTAINABLE MATERIALS

USER CENTRED DESIGN



REPRO-LIGHT

Initiating transformation in the
European LED Lighting industry.

- Be heard
- Be informed
- Be a part of it

Sign up to our latest news today



@Reprolight

www.repro-light.eu