



ProLIGHTmed

Interreg
Euro-MED



Co-funded by
the European Union

PROMOTING GREEN LIVING AREAS



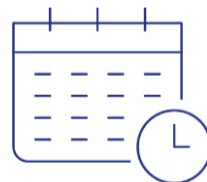
ProLIGHTmed - Progressive solutions in greener optimization of public lighting in EURO-MED area

OUR PROJECT

The ProLIGHTmed project aims to contribute to the promotion of adaptation to climate change by optimizing and facilitating energy efficiency solutions for public lighting in the EURO-MED area. The project will provide a step-by-step methodology approach, together with tools and resources that are useful for more effective implementation of local energy plans to foster green living spaces, integrating not only technical aspects, but also socio-economic and environmental factors.



Total budget
€ 2.949.785,00



Project duration
33 months



Interreg Funds
€ 2.359.828,00

PROJECT PARTNERS

Municipality of Tuzi (Montenegro) • Energy and Environment Agency of Arrábida (Portugal) • Union of Bulgarian Black Sea Local Authorities (Bulgaria) • Municipality of Lezhë (Albania) • Peyia Municipality (Cyprus) • City of Kaštela (Croatia) • National Energy Technological Cluster - DiTNE (Italy) • Renewable and Sustainable Energy Lab - Technical University of Crete (Greece)



TECHNICAL UNIVERSITY OF CRETE
SCHOOL OF CHEMICAL AND
ENVIRONMENTAL ENGINEERING
RENEWABLE AND SUSTAINABLE ENERGY
SYSTEMS LABORATORY



Visit our website <https://prolightmed.interreg-euro-med.eu>

Follow us on our social media

