

Printed OLEDs for Intelligent, Efficient & Tunable solid-state lighting devices in Large Scale



HELLENIC REPUBLIC MINISTRY OF ECONOMY & DEVELOPMEN SPECIAL SECRETARY FOR REDF & I MANAGING AUTHORY OF EPAD





Co-financed by Greece and the European Union

www.apollon-project.gr

Scope

APOLLON Project will develop a methodology and printing process in a pilot line, large scale OLED devices with optimized performance for complex Lighting and Signage Products.

Targets & Objectives

- Development of flexible and rigid OLEDs with cost-effective R2R and S2S printing processes
- Development of efficient manufacturing technology
- Integration of OLEDs into innovative functional systems
- Development of innovative lighting products

Consortium



www.apollon-project.gr