The project will, through training in and testing of OLEDs (organic light-emitting diodes) prepare the ground for a development where the OLED can be a driver for energy savings from innovative design solutions created by Danish lighting technology companies. OLED Academy kick-starts the exploration of the possibilities the OLED technology brings about.

Lindén, J., Project Manager, Department of Photonics Engineering, Diode Lasers and LED Systems
Dam-Hansen, C., Project Participant, Department of Photonics Engineering, Diode Lasers and LED Systems
Thorseth, A., Project Participant, Department of Photonics Engineering, Diode Lasers and LED Systems
Corell, D. D., Project Participant, Department of Photonics Engineering, Diode Lasers and LED Systems
Bay, A., Project Participant, Dansk Center for Lys

Project ID: 71012
External Project ID: 349-032
01/04/2017 → 31/03/2019
Keywords: OLED, Lighting, Education
Collaborators: Dansk Center for Lys
Project: Research