

REVLUM

Luminescent coatings
for energy efficient light sources

BUDGET

€120K

GRANTS
OBTAINED

€60K

FRI FUNDING

2009 - 2010

THE PROJECT

ECOREVA has been working on indoor and outdoor lighting for several years, with the aim of offering energy efficient systems using light-emitting diodes (LEDs) or induction lamps.

The project concerns one of their products: LED tubes. Its fields of application are limited for reasons due to its appearance: the fact that the LEDs are visible considerably limits the possibilities for using these systems in certain sectors (large stores because they are considered unsightly, underground car parks to avoid theft, ...).

It is in this context that LMI has become involved, its main aim being to find lasting solutions to mask the LEDs and give them a better visual appearance whilst maintaining, and even improving the optical performances of the tubes.

ViaMéca
French mechanical cluster



PROJECT SPONSOR

Laboratoire LMI

Pr Geneviève CHADEYRON

genevieve.chadeyron@univ-bpclermont.fr

Campus des Cézeaux
24 avenue des Landais
63 177 Aubière Cedex

www.univ-bpclermont.fr/LABOS/lmi/

R&D PARTNERS



SME PARTNERS

