

## O'balia recreational spa

(Balaruc les Bains, France)

The lighting project sets off and highlights various key elements of the site: water, tropical vegetation and the building's wooden architecture (inside and outside). The project is structured around the "rain path" glass wall, which is lit up by bluish and white shades – a multimedia façade acting as a backdrop to the beach ensemble. Lighting effects throughout the building are centrally

controlled by lighting scenarios using DMX. They interact with water fountains and guide visitors through a series of pool facilities. The lighting is discreetly integrated into the building's architecture. It emphasizes the vertical planes that delineate the site, thus creating a calm and comforting space. The interior lighting is designed so as not to disturb the view of the building from the outside.

contracting authority
City of Balaruc les Bains
architecture
Tectoniques
electrical engineer
lgbat
lighting design
Lucas Goy

budget 4 800 000 € e VAT surface area outside:1 400 sq.m SHON : 4 000 sq.m completion 2010