

Jonage footbridge in Décines

Illumination of the footbridge in Décines, near Lyon

The new footbridge over the Jonage canal in Décines aims to improve pedestrian and cycle links between both sides and to develop the potential of leisure along the canal.

The footbridge, with a length of 140 meters-long, needed to be built next to the 118-year old bridge made of wire mesh structure. The coexistence of both bridges was therefore a particular challenge.



For this project, LEC provided changing colours spotlights in the handrail as well as the ones installed at the bottom of the tower:

- > Handrail of the footbridge: [5630-Belval](#), 6 Superwatts cool white 0.8W / Elliptical 2
- > Pylon: [4040-Luminy 4](#) adjustable trichromatic LED spotlight controlled by DMX, beam angle 10 °, 3x4 Superwatts 3W: red/green/blue.

Architects: Lavigne - Chéron Architectes

Photos: Xavier Chabert

