

## Bridge Raymond Barre, Lyon

Located on the river Rhône and linking the “Confluence” area to the “Gerland” area (near the football stadium), the bridge Raymond Barre is dedicated to soft transport including tramways, pedestrians and cyclists.

This major civil engineering project, designed with arches by the architect Alain Spielmann, measures 260 meters-long and 17,50 meters-width.

Coming to Lyon from the southern motorway “the Sun Motorway”, we can see the up-lit side of the bridge.

Client: La Ville de Lyon  
Prime contractor: Spielmann  
Installer: Bouygues E&S  
Pics: LEC



---

Application fields  
**LEC in major civil engineering projects**

Localisation  
**Rhône-Alpes region**

Products  
● [5633 - Arches](#)

Commissioning  
**2014**

PDF generated on 01.11.2025

## Bridge Raymond Barre, Lyon

### 5633 - Arches



Pour éclairer le garde-corps côté piétons sur toute la longueur du pont, et visible en arrivant sur Lyon de l'autoroute du Sud, LEC a fourni 142 barreaux lumineux 5633-CN6-100\*12-Arches.

---

Application fields  
LEC in major civil engineering projects

Localisation  
Rhône-Alpes region

Products  
• [5633 - Arches](#)

Commissioning  
2014

PDF generated on 01.11.2025