

Solutions by LEC



Read this article on the website (URL)

Night-time urban safety: our customised LED marker-lights

www.lec-expert.com



The expert in customised LED marker-lights, LEC provides cities with efficient and durable lighting solutions that improve safety in urban environments.

In addition to improving night-time safety, city authorities need lighting that is also **energy-efficient**, **visually pleasing** and **eco-friendly**. Since 1977, LEC has been offering **customised LED marker-lights** that fit all these requirements.

Customised LED marker-lights to improve night-time urban safety

LED experts with 40 years' experience, LEC helps municipalities achieve their night-time urban **safety plan** objectives. Our **customised LED solutions** are long-lasting and **efficient**, specifically adapted to the **needs** of our customers and focused on public safety and well-being.

Our **ranges** of in-ground luminaires for **pavement kerbs** are perfect for improving public safety through light marking :

1. Our <u>1836-Ville de Paris</u> LED marker-light are installed into the kerb to light up roads.

They have been used <u>Le Lavandou</u>,on the French Rivieria, to improve safety along a street that is extremely busy during summer nights and where poles are not feasible. In the <u>French Indies. Saint-</u><u>Pierre</u> and in <u>Nîmes</u>, our 1836-Ville de Paris LED marker-light are used to illuminate public transport lanes.

2. Our <u>1832-Angouleme</u> LED marker-light are used to mark traffic islands and roundabouts.

At the Ollioules roundabout in Faveyrolles, our customised LED marker-light help signal the correct direction for traffic. The Place Wallis roundabout in Luxembourg is indicated using our 1832-Angouleme LED marker-light, box-mounted especially upon request.

Efficient, long-lasting LED solutions for urban marking

Our projectors and marker LEDs offer cities an **efficient** and **durable** solution to urban lighting that helps **save energy** and contributes to **sustainable development** efforts.

LEDs have several advantages for improving night-time urban safety:

- Instant lighting, dimmable and directional: they can be adapted to all types of installation and needs.
- Efficient, robust and safe: they minimise maintenance and service down-time.
- **Durable, unharmful and economical**: they contribute to the city's ecological transition and reduce <u>light</u> <u>pollution</u>.

Check out our <u>range of customised LED marker-lights for pavement kerbs</u> and our projects for **French and** international clients.

Do you want to improve night-time safety in your city through **light marking?** <u>Request a call-back</u> from an LEC representative.

Published on 22 November 2016

Categories: Solutions by LEC - References

Tags:

bespoke - LED advantages - LED marker - LED solutions - light pollution - night-time urban safety pavements kerbs

PDF generated on 06 May 2024

www.lec-lyon.com