 Assessment of energy efficiency in street lighting facilities

To measure and improve energy efficiency and savings
To verify energy consumption and light levels
To optimize investments
To optimize maintenance costs
Illometric is an advanced dynamic system conceived to evaluate and inventory street lighting facilities. Illometric allows the measurement of light levels on public roadways according to the established standards (EN 13201-4) in an accurate, quick and effective way, at the road speed and without traffic cuts. It also creates at the same time the inventory of the light sources in the analyzed zones. This system is applicable to urban zones, roads and tunnels.

**WHY ASSESS STREET LIGHTING FACILITIES?**
- To know the energy efficiency and potential savings of our facilities
- To prioritize actions and optimize investments
- To verify energy consumption and light levels before, at the delivery and after our actions
- To optimize costs by selecting the most adequate alternatives according to the current standards (luminance and illuminance criteria, etc.)

**OUR METHOD**
We use a high performance vehicle equipped with the most advanced technology to measure light properties while moving. These values allow us to assess the performance and efficiency of the facilities.
- Measurement of illuminance and luminance according to EN 13201-4
- Measurement of light spectrum to identify colour parameters and light source type
- Automatic and accurate inventory of light sources (GPS position, height, interdistance, etc.)
- Calculation of real energy efficiency based on measured light values (not on theoretic values)

**WHAT DO WE OFFER?**
We offer a complete assessment of street lighting facilities, looking for the energy efficiency and the maximum proficiency of the investments.
We adapt ourselves to the particular needs of our clients (administration, ESCO,...), offering the maximum guarantees of independency, professionalism and technical skills.

**DYNAMIC ASSESSMENT**
*Measurement is performed by means of an instrumented vehicle without traffic interruptions*

- Maps of illuminance and other light related parameters (luminance, uniformity,...), measured according to the current standards
- Energy efficiency maps
- **Highly accurate inventory:**
  - High precision Geo-tagging of luminaries and control panels
  - Height and inter-distance of light sources
  - Type of light source (LED, HPS, MH,...)
- Easy and complete management of the information, including a visualization software, data bases, etc.
- Assessment and analysis of the facilities
- Street lighting energy audits
- **Photometric measurements** performed in **laboratory**
  - Consultancy on equipment selection
  - Photometry of lamps and luminaries (according to EN 13032-1)