uminext

Connect & Control

Locally controlled lighting

Control and adjust the light level according to the need on site

Chose locally controlled lighting if residents experience light nuisance, in areas where flora and fauna deserve peace and on quiet roads with little traffic where it would be a waste to illuminate all night. Locally controlled street lighting is dimmed as much as possible and only illuminates when there is a need for light.

LIGHTS OFF FOR AS LONG AS POSSIBLE

In the case of bespoke street lighting, also known as ondemand lighting, the light level goes up as soon as the motion sensor detects the road user. As soon as the road is empty again, the light dims automatically. Because the lighting is dimmed as much and as long as possible, up to 80% energy will be saved and the light nuisance for local residents and nature will be minimized.

SMART LIGHT CONTROL

A link between Luminizer Connect & Control and motion sensors, external communication systems or traffic measuring equipment results in locally controlled lighting. For example:

- A motion sensor on each lighting column, enabling the light level to increase as soon as someone approaches and to dim immediately as soon as the he has gone by. With an smart motion sensor the road is being illuminated ahead of the road user.
- Luminaires with multiple light compartments which can be dimmed independently; more light on the streetside, less light in the living room.
- An infrared sensor or Doppler radar, for detecting slow and fast traffic at intersections, at traffic lights and pedestrian crossings.
- Activating streetlighting by text message or proprietary systems used by the police or emergency services.

Residential area Helmond

In a residential area in the city of Helmond, all street lighting is equipped with motion sensors. Each sensor ensures that the light level of that particular lamppost goes up as soon as someone approaches. Shorter or longer, depending on the speed of the road user. The 'light bubble' goes ahead of him and each streetlight dims again as soon as the road user has passed by. In this way he has good visibility and local residents experience as little light nuisance as possible.

Residential area Hengelo

In the city of Hengelo, a street has been illuminated with Sustainder luminaires consisting of four independently controllable light compartments. By dimming the compartment on the house side, a good night's sleep is guaranteed. On the street side, a higher light level ensures good visibility and safety for traffic.

City Centre of Haarlem

In the city centre of Haarlem extra lighting has been chosen in the nightlife area for the purpose of social safety. As soon as the cafes close, the light level goes up and in case of incidents, the light percentage increases to 100 percent, activated by text message or the police communication system.

MORE INFORMATION

Luminext, Velperengh 2-B, 3941 BZ Doorn, The Netherlands Tel. +31 343 420 257, info@luminext.eu www.luminext.eu