



# CASE STUDY



CLIENT:CarrefourLOCATION:Angers Grand Maine, FrancePROJECT:Installation LED Under Canopy Illumination



LED'S CONNECT THE FUTURE

## CASE STUDY

## LS Downlights installed at Carrefour Angers Grand Maine, France.

#### Light output survey

After installation of eight LS Downlights at the Carrefour Angers petrol station, the results and differences in light output and energy usage between full power-modus and eco-modus are displayed below.

## PRODUCT INSTALLED:

8 LS downlights with 50LED, 4000K , 125W max. Symmetric (16764)

## VALUES SET:

#### Features

Values LS downlight with Bever Smart Tech Power rating (supplied) Motion detection Power in eco-mode Time without detection before switching to Eco mode Functionality

Values LS downlight witht Bever Smart Tech

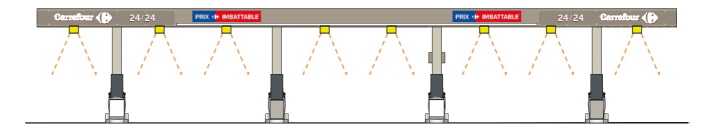
125 W 80% of the maximum (125 W) is 102 W ΟN 15% of the nominal, is 15,3 W 2 minutes

- Individual operation per luminaire

- Each luminaire uses the information from its own motion sensor.

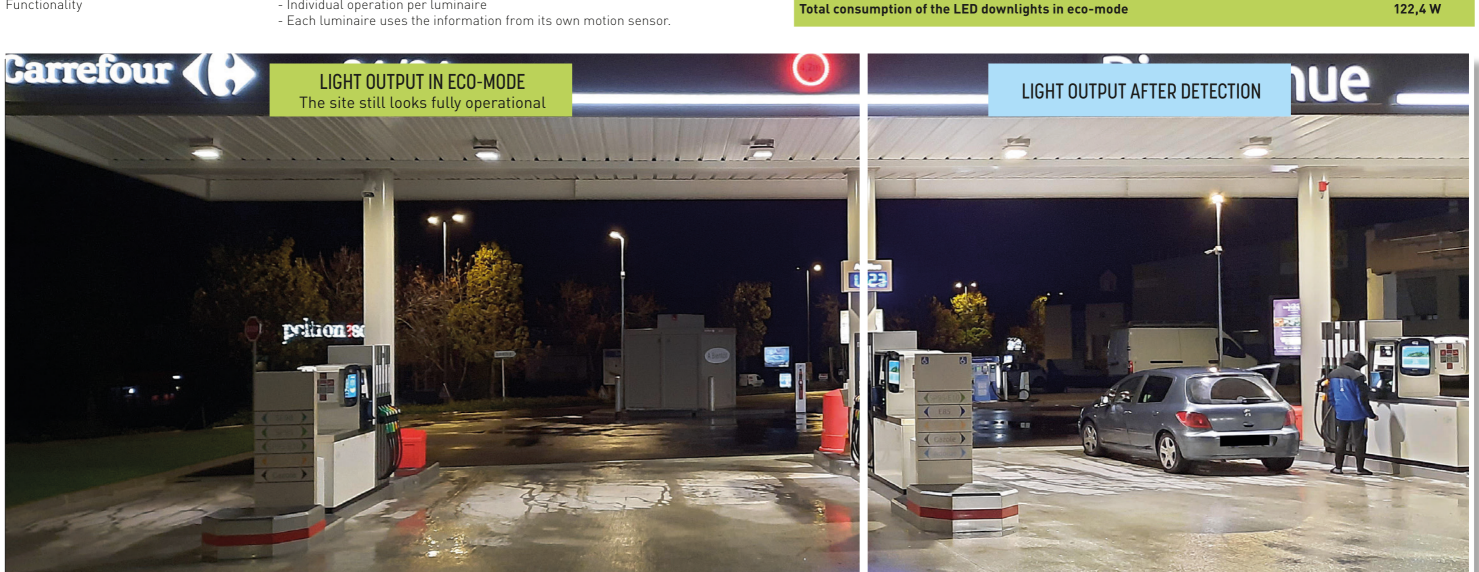
## POWER CONSUMPTION

Per downlight: Power after detection: 102 W Power in eco-mode: 15,5 W



Total consumption of the LED downlights after detection on all luminaires

Total consumption of the LED downlights in eco-mode



LED'S CONNECT THE FUTURE

816 W

## LIGHT MEASUREMENT

#### Location

Horizontal light measurement at groundlevel

Vertical illumination measurement at the nozzles

**Required value** 

300 lux (\*)

150 lux (\*\*)



Measured at ground level: 439 lux Values measured

>320 lux (320 –450 lux)

> 230 lux



Measured by nozzles: 248 lux





#### **Bever Innovations B.V.**

Techniekweg 2 | 4301 RT Zierikzee The Nederlands

Tel +31(0)111 74 54 00 info@beverinnovations.com www.beverinnovations.com

Find here your representative