

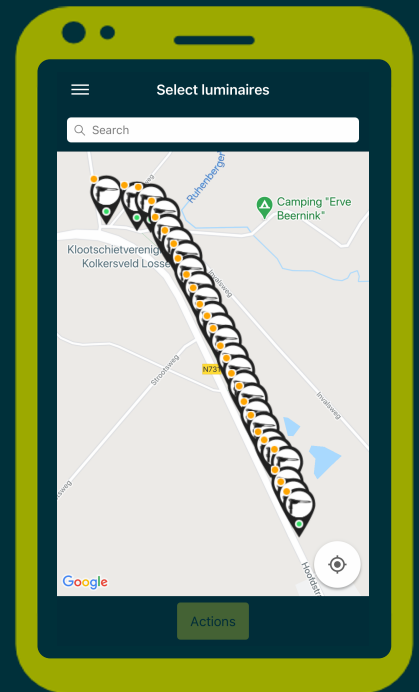
# Motion Sensor Dashboard

City – Project – Street

Date 2021

## System characteristics

	#Luminaires	25
	#Sensors	25
	Power	12 W
	Default light level	10%
	Trigger light level	100%
	Trigger duration	180 seconds
	Group size	5



## System savings

Energy savings %



72%

Energy savings (kWh)



86,9

CO<sub>2</sub> reduction (kg)



56,4

<sup>1</sup> Energy savings is determined in relation to 100% power of the luminaires.

<sup>2</sup> CO<sub>2</sub> reduction is based on Dutch, grey electricity.

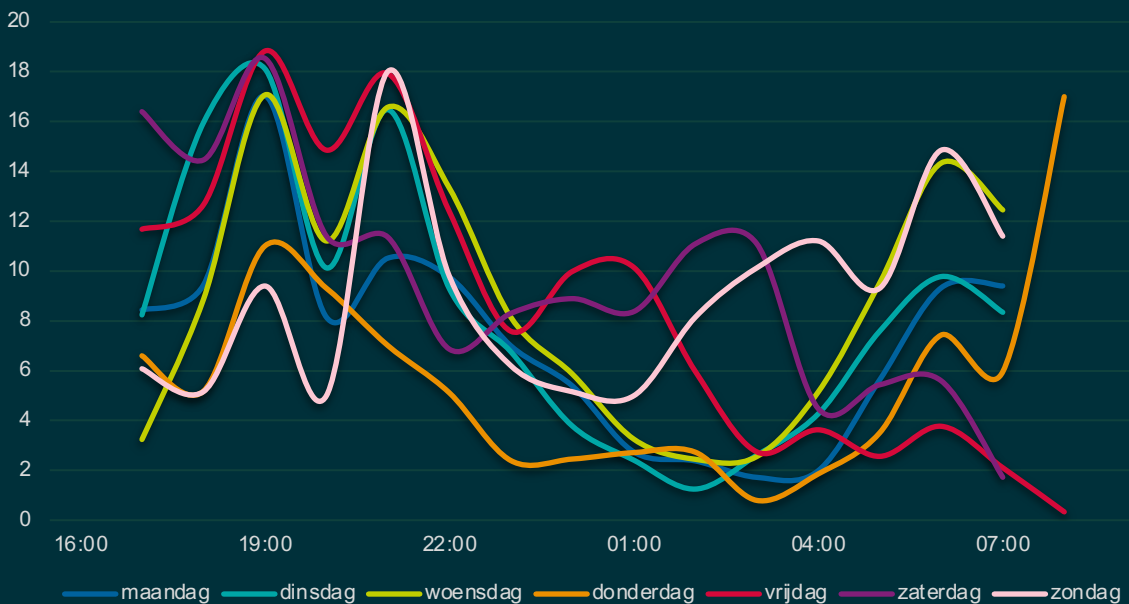
# Motion Sensor Dashboard

City – Project – Street

Date 2021

## Traffic intensity

Indication of traffic intensity per day



The traffic intensity is based on the number of triggers per hour, averaged over all sensors in the system.

The data presented above can be used as an indication of the actual traffic intensity on the measured road.

It is not an exact representation of the number of road users in the area. The figures can be influenced by 'false triggers' caused by animals, overhanging branches, cobwebs, etc.

Please contact Sustainer for more information on the presented data. Translated with