


## Our VOP system

Both inside and outside of built-up areas, more and more crossings for pedestrians and cyclist are being built within the framework of Sustainable Safety Traffic. The VOP makes crossover facilities clearly visible for motorized traffic. This is achieved by applying internal lighting and fluorescent foil.

Important advantages

- Impact resistant front plate
- Proven technology
- High sealing level
- Very high finishing level
- Long lifespan of LED light (80,000 hours)
- Different options possible regarding the following:
-     - Single-sided or double-sided
-     - Other dimensions / Other icons
-     - Solar energy or electricity
-     - Power supply via public lighting


## Electrical properties

- LED-lighting
- Power supply: 230 VAC
- Power internal lighting $1 \times 11 W$
- Power beam $2 \times 10.8 \mathrm{~W}$
- Colour temperature lighting: 6500K


## Mechanical properties

- Material housing curved aluminum extrusion
- Dimensions L x W x H - $869 \times 869 \times 200 \mathrm{~mm}$
- Impact resistance polycarbonate
- Weight 20kg
- Colour RAL 7032 (grey)
- Temperature range $-30^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$

Bel +31 (0)77 3739100
Kijk op www.agmi.nl
AGMI Traffic \& Lighting,

## Quality

- Degree of protection IP66
- LEDs and power supply CE certified
- Technical lifespan 80,000 hours (approx. 10 years)
- Two-year warranty (last year descending)

