

Leading forward.

## Rotating lamellas

- Good readability, sign seams almost invisible
- Easy to use, the signs have a low weight
- Low energy consumption
- Maintenance-free due to the unique self-lubricating system



## Our Rotating lamellas

Rotating lamellas can be subdivided in several compartments, each surface is provided with a motor and control panel. This offers the possibility to communicate several messages with a single rotating sign. Thanks to the unique self-steering system, the lamellas always operate smoothly and no maintenance is required.

Important advantages

- Good readability, sign seams almost invisible
- Easy to use, the signs have a low weight
- Low energy consumption
- Maintenance-free due to the unique self-lubricating system
- Use of high quality reflection materials
- The rotation panels are easy to replace
- Can be combined with ALISA


## Electrical properties

- Control box provided with connection terminals and RP2000 unit
- Optional: Waterproof stainless steel and manual operation
- Connection voltage: 230VAC
- Power consumption:
-     - Sign with 1 motor: 25W
-     - Sign with 2 motors: 50W
-     - Sign with 1 motor and a control box (heating element): 50W
-     - Sign with 2 motors and a control box (heating element): 75W


## Mechanical properties

- The base material is anodised aluminium
- Class 3 retroreflective foil
- Width dimension variable per mm
- Width dimension variable per slat of $104,9 \mathrm{~mm}, 110 \mathrm{~mm}$ or 116 mm
- Height dimension variable per mm
- Temperature range $-30^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$

Bel +31 (0)77 3739100
Kijk op www.agmi.nl
AGMI Traffic \& Lighting,
Steenweg 11b, 5932 AC Tegelen

Standards \& guidelines

- NEN 1010 (laagspanningsrichting) • EN 12966-1:2005 + A1:2009 CE (uitgevoerd
met scherpe hoeken)

AGMI
Leading forward.
Traffic \& Lighting

## Workflow Rotatiepanelen



