



ALUSTAR: DESIGN & OPTICAL BRILLIANCE

## ALUSTAR

### LED TRAFFIC SIGNAL HEAD – DESIGN MEETS OPTICAL PERFORMANCE

SWARCO, world leader in the development and production of traffic signal heads, proves its competence by showing that sophisticated traffic lights can combine superb optical quality with an attractive design.

The innovative ALUSTAR is SWARCO's LED-based traffic signal made of aluminium. Available with aspect diameters of 100, 210, or 300 mm.

The robust ALUSTAR signals harmoniously integrate into urban landscapes without compromising the basic function of clear and unmistakable signalling.



#### KEY BENEFITS

ALUSTAR is predestined to increase safety at intersections and beautify them at the same time.

- available in ø 100 / 210 / 300 mm
- FUTURLED optic ensures lowest power consumption and
- a brilliant light output
- proven technology
- no need for maintenance
- longevity
- vandalism-proof
- vertical and horizontal mounting



ALUSTAR: DESIGN & OPTICAL BRILLIANCE

## TECHNICAL DETAILS



ALUSTAR: DESIGN & OPTICAL BRILLIANCE

<b>Material</b>	a combination of aluminium housing and UV-stabilized polycarbonate front
<b>Diameters</b>	100/210/300 mm, aspects: 1, 2, 3 as standard; more aspects on request
<b>Optic</b>	100 / 210 / 300 mm FUTURLED
<b>Impact resistance</b>	High (Class IR3 acc. to EN 60598-1)
<b>Ingress protection</b>	Water- and dust-proof (IP54) – EN 60529
<b>Certified</b>	in accordance with EN12368
<b>Protection classification</b>	Class II – double or reinforced insulation
<b>Housing colours</b>	<p>grey-blue (RAL 5008)  pebble-grey (RAL 7032)  fir-green (RAL 6009)  brilliant aluminium(RAL 9006)  grey aluminium(RAL 9007)  black(RAL 9005)  black-grey (RAL 7021)  graphite-grey (RAL 7024)  basalt-grey (RAL 7012)  blue-grey (RAL 7031)</p> <p>other colours on request</p>
<b>Variation options</b>	<p><b>Mounting:</b> two point fixing/mounting by means of brackets in different lengths of 105 mm, 183 mm, 240 mm, for L-shaped brackets as well as for T- shaped brackets</p> <p>one point fixing/mounting, either on top of a pole or hanging from a cantilever DSI bracket</p> <p>two point fixing/mounting on cantilever bracket backing Boards: special lateral profiles available for fixation of backing boards</p>



ALUSTAR: DESIGN & OPTICAL BRILLIANCE

## PICTURES





ALUSTAR: DESIGN & OPTICAL BRILLIANCE

## YOUR CONTACT

**APM PRO sp. z o.o.**  
ul. Barska 70, 43-300 Bielsko-Biała, Polska

t. +48 33 815 77 38  
f. +48 33 822 81 48

apm@apm.pl  
www.apm.pl

safety and flow

