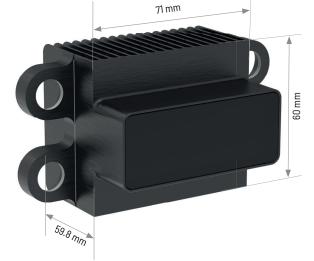
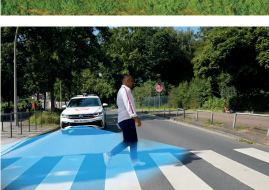


## **Key Features**

- Small housing and wide field of view
- ► Developed to automotive-grade standards
- ► Solid-state solution
- ► Robust and reliable: no moving parts
- ► Transceiver resolution of 128 columns x 80 rows
- Sequential flash scanning captures environment hundreds of times, row by row
- Adverse weather performance due to multi-echo capability
- Easy integration into design-critical components such as bumpers thanks to small optical window







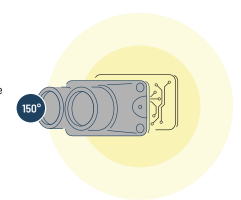
Safe mobility at the speed of life®



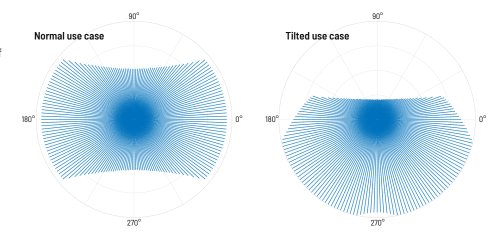
# Subject to change without notice. 2024-08

### **Field of View**

MOVIA™ S features a 150 degree optic, allowing a very wide field of view to advance autonomous driving in urban scenarios.



Depending on the use case, MOVIA<sup>TM</sup> S allows to tilt the vertical field of view in the range of  $\pm 22^{\circ}$  without changing the tilt of the sensor.



### **Technical Data**

Technology / Laser / Optical	MOVIA™ S (150°)
Max. field of view (h x v)	150° x 81°
Max. angular resolution (h x v)	0.95° x 0.76°
Design range	45 m

# **Technology & Innovation**



No moving parts



4D Output:
Point cloud & intensity image



Variable scan frequency



High resolution



Protected from environmental influences



Class 1 laser product



Low power consumption



Compact design

