

# Falcon K1 Ultra-long Range LiDAR



- Unequaled combination of high resolution and ultra-long distance range
- Proven automotive grade reliability and lifetime, with over 300,000 units delivered
- Extensive coverage of complex intersections, and long stretches of roads, highway, and rail

## **Key Specifications**



1.5m~500m(250m@10%) **Detection Range** 



150lines Scanning Lines / Layers



120°×25° FOV

-40°C~85°C

**Operating Temperature** 



up to 0.06°x0.06° ROI Resolution(HxV)



Water and Dust Protection



Frame Rate



IP67(body), IP69K(window)



1550nm,Class1(IEC-60825) Laser



60mm×228mm×150mm Dimension(H×W×D)



1.7kg Weight



30W Power Consumption

## **Applications**







Highways



Railways



Ports



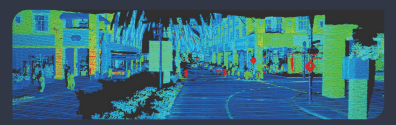
Shipping



Mining

Robotics

## **About Seyond**



Seyond is a leading global provider of image-grade LiDAR technology, powering a safer, smarter and more mobile world across the automotive, intelligent transportation, robotics and industrial automation sectors. Founded in Silicon Valley with strategically placed research and manufacturing facilities across the globe, Seyond is crafting LiDAR solutions that elevate autonomous driving and fuel the advancement of smart infrastructure development.

#### **Contact Us**

Sunnyvale, USA

+01 (650) 963-9573

160 San Gabriel Dr., Sunnyvale, CA 94086, U.S.A.

Frankfurt, Germany

+49 6196 96988 01

Frankfurter Str. 92, 65760, Eschborn, Germany

Suzhou, China

+86 0512-67888711

4F, Building 9A, 1F, Building 3A,

Yangtze River Delta International R&D Community, Qinglonggang Road, Xiangcheng District, Suzhou

#### **Performance**



Detection Range (10% Reflectivity)\*

Detection Range (Blind Area)

FOV\*

Non-ROI Resolution\*

**ROI FOV\*** 

ROI Resolution (H×V)\*

Distance Accuracy

**Distance Precision** 

Scanning Lines / Layers\*

Frame Rate\*

500m

250m

1.5m

120°×25°

0.18°×0.24°

40°×4.8°

up to 0.06° × 0.06°

±2cm

 $2cm(1\sigma)$ 

150lines

10FPS

## Reliability



Water and Dust Protection

**Operating Temperature** 

Laser Wavelength

Laser Safety

IP69K(window), IP67(body)

-40°C~85°C

1550nm

Class1(IEC-60825)

### **Electrical & Interface**



Operating Voltage

**Power Consumption** 

Data Interface

Data Output

Time Synchronization

9~16V DC

30W

1000BASE-T1 Automotive Ethernet (UDP, TCP)

3D Points, Intensity or Reflectivity

NTP, PTP, gPTP

#### Mechanical



Dimension (H×W×D)

Weight

60mm×228mm×150mm

1.7kg