

## Smart-City/Smart-Factory LiDAR Manufacturer



**Breakthrough  
High-performance  
LiDAR Technology**

**40**

Patents

**\$55M**

2022p Revenue

**2001**

Founded in

### Backed by Well-Known Strategic Partners and Investors

The firm has formed partnerships and received investments from major corporations.

### Mass Producing High-Quality LiDARs for Smart-City, Smart Factory & Vehicle Use



#### Excelling in Performance and Reliability

Produces top tier LiDARs that can detect objects within a 100m range.



#### Manufacturing LiDARs in a Cost-Efficient Manner

Supplying at prices as low as \$300.



#### Self-Developed Technology

Utilizes its own production lines, including Cleanroom Operation and SMT Line.

### Applications



Self-Driving



Logistics



V2X



Robotics



Industrial

## Smart-City LIDAR Serving Rapidly Growing Demand



**1Ch, 330°**

- Obtained KC Safety & Europe CE Certification
- Field of Application: Subway Screen Door, Drones, Delivery Robots, Smart Cities, etc.
- Size: 6.6X7.8cm



**2Ch, 120°**

- Obtained KC Safety & Europe CE Certification
- Field of Application: Subway Screen Door, Traffic Light, railway, Smart Factories, etc.
- Size: 10.2X6.5X5.7cm



**1Ch LRF**

- Field of Application: Universal-use LiDAR for all moving objects.
- Size: 5.4X5.4X3.8cm

## Automotive LiDARs to be Supplied to Major OEMs in 2024



- **16Ch, 145°**: rearview LiDAR for autonomous vehicles.
- **32Ch, 120°**: front view LiDAR for autonomous vehicles.

## Main Products Currently Being Supplied to Major OEMs & ODMs



**Driving Image Recorder**



**Electronic Tolling System**



**GPS**

## Financials (USD)

	2019	2020	2021p	2022p	2023p	2024p
<b>Revenue</b>	\$48.2M	\$42.8M	\$45.2M	\$55.3M	\$77.1M	\$92.7M
<b>Adj. EBITDA</b>	\$4.4M	\$4.5M	\$3.5M	\$4.5M	\$8.6M	\$13.1M

Projections based on USD 20M capital injection.