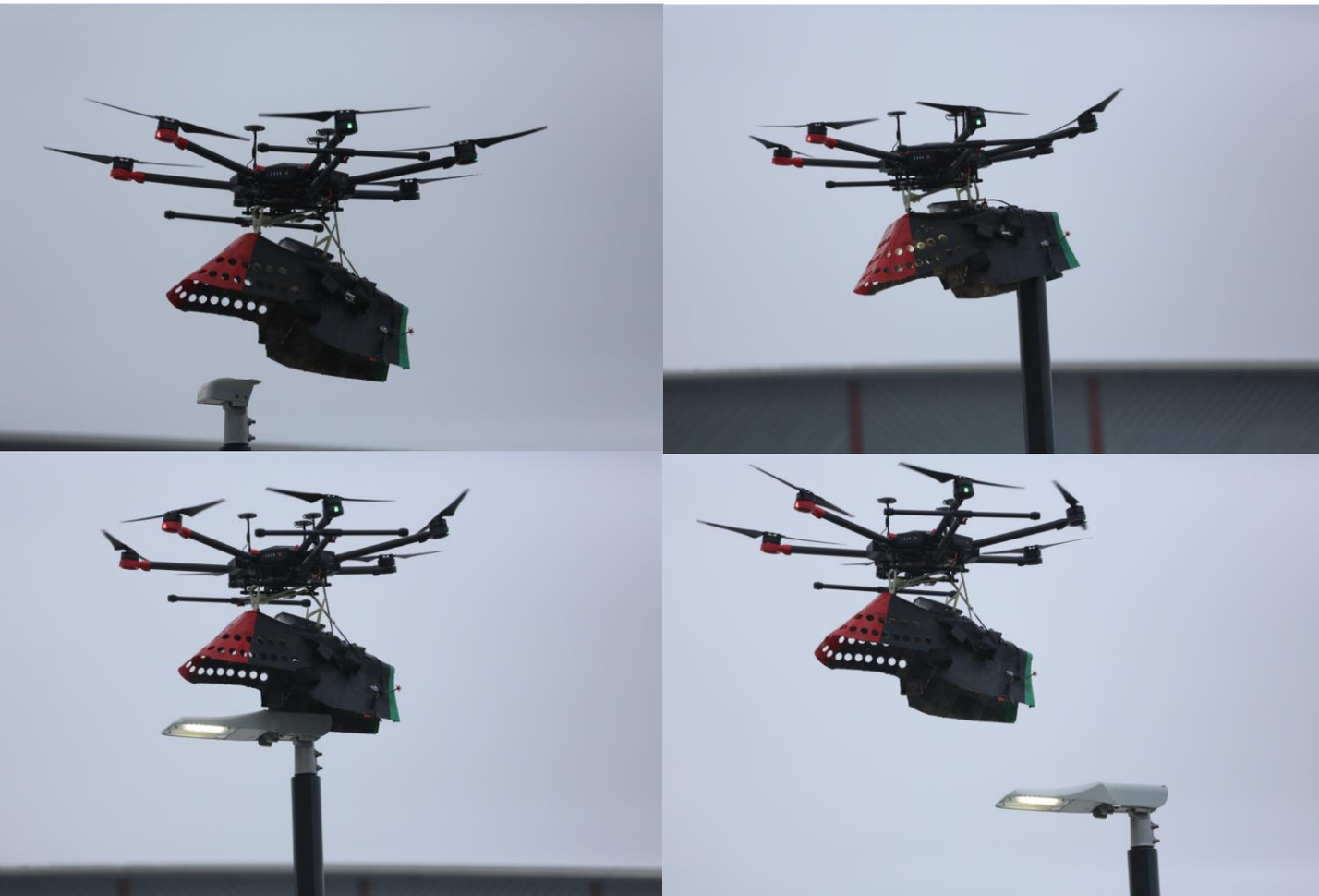


Perfection in every detail



*Very easy manouvered
GPS, compass, cameras does the job*



LumenAIR UAV Prototype, March 2018

*LED and automation connects in the **LumenAIR** system. Over 85,000pcs LumenAIR luminares has been delivered and are very well tested. LumenAIR UAV drones are expected to be finished and ready for delivery Q4 2018. STRIHL are a system supplier. We collaborate with maintenance companies and wholesalers specialized in lightiing all over the world.*

Cost efficient, fast and safe



LumenAIR UAV Prototype, March 2018

System users want to invest in the future, knowing they made the right choice for decades to come. No manufacturer can promise a luminaire will be as new in 15-20 years. This is why we have developed the **LumenAIR** system with the compatible luminaires series for automated aerial luminaire maintenance. Today 2 luminaires are available that are compatible with the system. SMART & REVOLUTION that covers all road applications..

In the future it will be expected to fast and easy be able to update and change existing luminaires, this is a statement everybody can agree with. **2013 a LED luminaire performed around 65 lm/W, 2018 that number is around 160 lm/W.** less than half of the powerconsumption, the evolution will only proceed and the luminaires will only get more and more intelligent and used for other purposes as well. For example 5G and Wi-fi.

The system opens up endless possibilities for the future. Updates and maintenance is performed in seconds, environmentally correct, traffic safe, working environmentally correct and without interfering the traffic. For vital parts such as the foot with connectors In the LumenAIR luminaires there is a 50 year warranty. The luminaires are EU certified according EN60598-1:2015 & EN60598-2-3:2003+A1 by Intertek Semko in Stockholm.



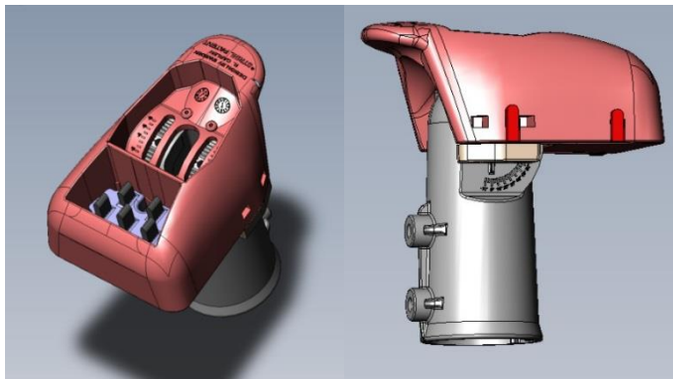
Valued Quality. Delivered.



*Well tested luminiare series
85.000pcs installed*



Make the right choice



The LumenAIR System provides endless possibilities for the future. You will be able to update or install new technology in the luminaires, for example 5G. Work will be performed traffic safe, and working environmentally correct without interfering with the traffic.