

ANTRIC

Seeking to Discover the Industry's First Connected Temperature Control Unit for Last Mile Deliveries?



We support you on your journey to emission-free last mile deliveries.

Interested? Contact Our Sales Team:

greenzensolutions@eu.denso.com

Experience Last Mile Climate Control (LMCC) Cube:



1.Active Temperature Control

Consistent freshness: choose your ideal target temperature between 2°C and 25°C.



2.Insulated Container 0.8 - 1.4 m3 insulated cargo space.

Included features:

- √ Drain holes
- √ Removable shelves
- ✓ Cold curtains
- ✓ Reflectors



3.Swappable Battery Vehicle independent, swappable battery for ~4 hours of active temperature control. (depending on ambient conditions)



4.Temperature Control Dashboard

- Real-time and remote tracking of temperature
- ✓ Monitor alerts
- Pre-set schedule
- √ Remote on/off
- Extract data easily



5.Service & Maintenance

Adapting to change can be challenging – we make it easy with included service & maintenance.

Monthly Subscription Package



Scan QR Code For More Information Leveraging our extensive expertise in thermal engineering and collaborative partnerships, the LMCC Cube is the first connected active cooling solution that offers dynamic last-mile traceability through connectivity and is compatible with a wide range of vehicle types, such as heavy-duty e-cargo bikes or electric light commercial vehicles.

Join us on a revolutionary, data-driven, and eco-conscious journey in last-mile mobility!

Want more details?

Visit our website: www.greenzensolutions.eu