

# Smart Home Hub (yukuuzviix)

Product Carbon Footprint Dashboard

**0.00** kgCO<sub>2</sub>e/unit

Total Footprint

**0.00** kgCO<sub>2</sub>e

Carbon Intensity

**0.00** kgCO<sub>2</sub>e/kg

Top Material Hotspot

**Loading...**

Primary Emission Scope

**Loading...**

## Emissions by Lifecycle Stage

---

Materials Acquisition	0%
Production (Scope 2)	0%
Logistics (In/Out/Last-Mile)	0%
Use Phase	0%
End-of-Life (Net)	0%

## Material Carbon Impact

---

## Highlights & Key Findings

---

- Loading...
- Loading...
- Loading...

## Recommendations for Decarbonization

---

- **Material Optimization:** Explore alternative, lower-carbon materials for components, especially for high-impact items like circuit boards and plastics.
- **Energy Efficiency:** Focus on further enhancing the energy efficiency of the Smart Home Hub during its operational use phase.
- **Renewable Energy Procurement:** Increase the percentage of renewable energy used in manufacturing operations beyond 60%.
- **Logistics Optimization:** Investigate opportunities to optimize transport routes, modes, and load factors.
- **Circular Economy Initiatives:** Continue to strengthen take-back and recycling programs and explore design for disassembly.