

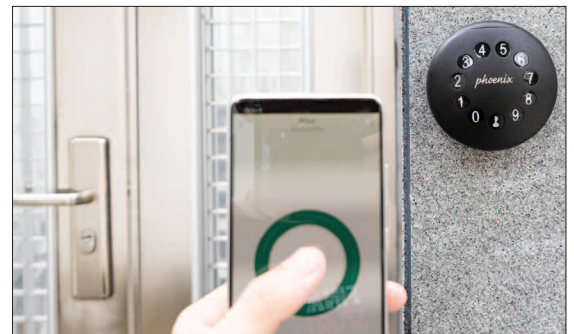
# KS0210 SERIES PALM



**THE PHOENIX PALM** is a high quality smart key safe, ideal for House Rentals/Airbnb, Social Care & Homes, Parcel Deliveries, Offices, Schools, Factories, Construction Sites and much more with its Mobile remote App Control. An easier way to manage your keys, and enjoy your life with peace of mind.

- **LOCKING** – Class C Lock with Acrylic Touch Pad including Bluetooth, 100 set Pin Code capacity & Mobile App control. Low power consumption allows long battery life.
- **CONNECTIVITY** – Sync your phone to the Palm using Bluetooth, no Wi-Fi connection required.
- **APP CONTROL** – Ideal for Airbnb, Social Care & homes. **2 Seconds Rapid Unlock:** Hold the 'Lock' sign for 2 seconds to quickly Unlock/Lock. **One-Time Code (OTC):** Remotely create a one-time code, valid for 5 min or 6 hours. **Periodic Code:** Remotely create a periodic code which can be used multiple times during a valid time window. Compatible with both IOS & Android.
- **WATER RESISTANCE** – IP66 resistance rating, providing airtight protection against the weather and multi-directional, high-pressure water jets.
- **CONSTRUCTION** – Strong and durable Zinc Alloy construction and able to operate in temperatures between -45°C to 60°C.
- **FIXING** – 3 Point pre-prepared fixing holes for wall mounting with bolts supplied.
- **SPECIAL FEATURES** – Emergency Type-C USB power port at the bottom to change the batteries. **KS0212EC** – Supplied with a stainless steel security cable to secure around a fixed object. **KS0213ES** – Supplied with a SUS 304 Steel Padlock Shackle (with Vinyl coating to prevent scratching) to secure around a fixed object.
- **FINISH** – Finished in a high quality durable Black finish.

MODEL NUMBER	EXTERNAL DIMENSIONS (Diameter x Depth)	WEIGHT
KS0211E	90 x 43mm	0.6kg
KS0212EC	90 x 43mm	0.65kg
KS0213ES	90 x 43mm	0.65kg



\* Ratings are approximate only and may vary due to area conditions and location. Please check with your underwriter.

*Phoenix Safe Company where peace of mind is guaranteed*