

## Lockers

# **EXTENDED WARRANTY after 2 yrs.**

1-year maintenance package2-year maintenance package3-year maintenance package

No.	N	lodel	Dimension (W*H*D)
1	i-keybox G-8	Standard Terminal	1400*2120*550 mm Small door:
		Android Terminal	494*469*526 mm
_	i-keybox G-10	Standard Terminal	770*1850*420 mm
2		Android Terminal	Small door: 200*334*396 mm
3	i-keybox G-20	Standard Terminal	770*1800*420 mm Small door:
		Android Terminal	200*136*396 mm
4	i-keybox G-24	Standard Terminal	770*1800*420 mm
		Android Terminal	Small door: 215*120*396 mm

5	i-keybox G-26	Standard Terminal	700*1800*350 mm Small door:
		Android Terminal	175*95*206 mm
6	i-keybox G-30	Standard Terminal	770*1800*400 mm Small door:
		Android Terminal	210*96.7*146 mm
7	i-keybox S-30	Android Terminal	620*1870*420 mm  Small door:  120*87*250  mm

## Remarks:

1. Do not include transportation cost and duty if applicable.

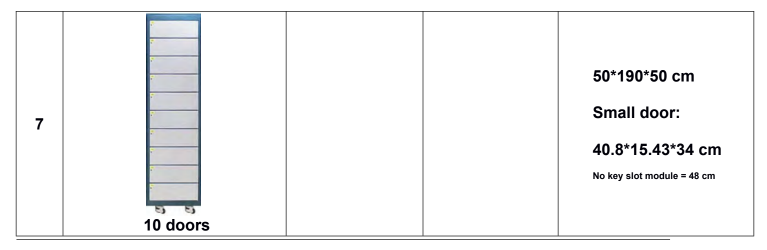
# LANDWELL\*

# **Locker (2022 New Combination)**



No.	Model	Dimension (M*U*D)
1	Model	Dimension (W*H*D)  46*200*50 cm
	Android Terminal with 1 door	
2		30*190*50 cm
	Standard Terminal with 3 doors	

3	2 doors	50*190*50 cm Small door: 40.8*83.55*34 cm No key slot module = 48 cm
4	3 doors	50*190*50 cm Small door: 40.8*55.06*34 cm No key slot module = 48 cm
5	4 doors	50*190*50 cm Small door: 40.8*40.97*34 cm No key slot module = 48 cm
6	5 doors	50*190*50 cm Small door: 40.8*32.46*34 cm No key slot module = 48 cm



### Remarks:

1. Do not include transportation cost and duty if applicable.

OPTIONS: MFRC522 MIFARE Card Reader 13.56 Mhz v5.0
HID Readers Pacs-Multiclass-SE-Readers v2.0

- 13.56 MHz contactless smart cards: Seos, iCLASS SE, iCLASS, MIFARE DESFire EV1/EV2/EV3 and MIFARE Classic.

\*\*minimum 8

HID: NO

**HID: YES** 

- 125 kHz contactless cards: HID Prox, Indala Prox, Dorado Prox, and EM Prox legacy contactless credentials

Stainless Key Seal

**Internal Bettery Connection** 

QR Built-In Reader

**CLOUD FEE [See i-Keybox features brochure]** 

**SIM CARD MODEM** 

RFID Object Detection per space \*\* minimum order of 8 RFID-OD.

5 Volts USB output charging systems \*\*minimum 24

- 12 Volts output charging systems \*\*m
  -- Hardware Communication Protocol
- -- Software Integration Fee

### General:

- Stand alone plug and play solution with advanced RFID technology.
- Android touchscreen interface
- Fingerprint Reader, RFID Tag and PIN to have access to the object inside the cabinet.
- USB, License or Cloud connector exporting generated report of object records.
- Software built inside the Android system which saved the download of the setup package.
- Robust fixing points allow secure wall fixing.
- Optional battery backup.

#### Features:

- User with assign access to objects, admin manages main authorities such as requesting user and assigning asset.
- Event log.
- Signalization of prolonged object absent.
- Multilanguage functionality
- Android touchscreen and system auditing, tracking and reporting of object, where the report is exportable via USB connector
- Immediate alarm for any overdue object is taken or return with red warning LED light.
- Emergency key releasing

