

Datasheet



The following rights are reserved:

- Any unannounced changes to the functionality or appearance of this product will void the warranty.
- Use of this product in any environment or in any manner not specified herein will also void the warranty.

NE

iHTL®

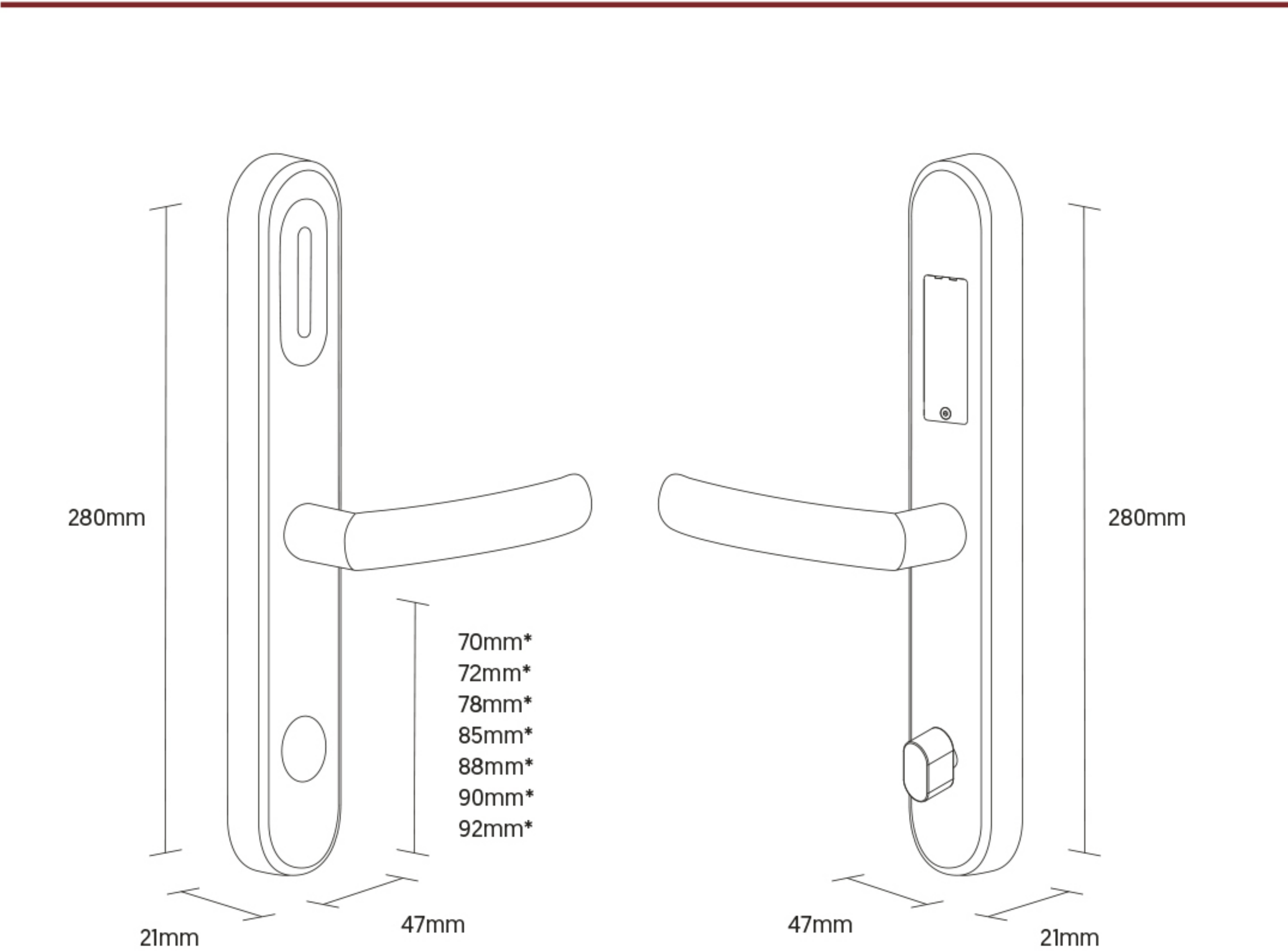
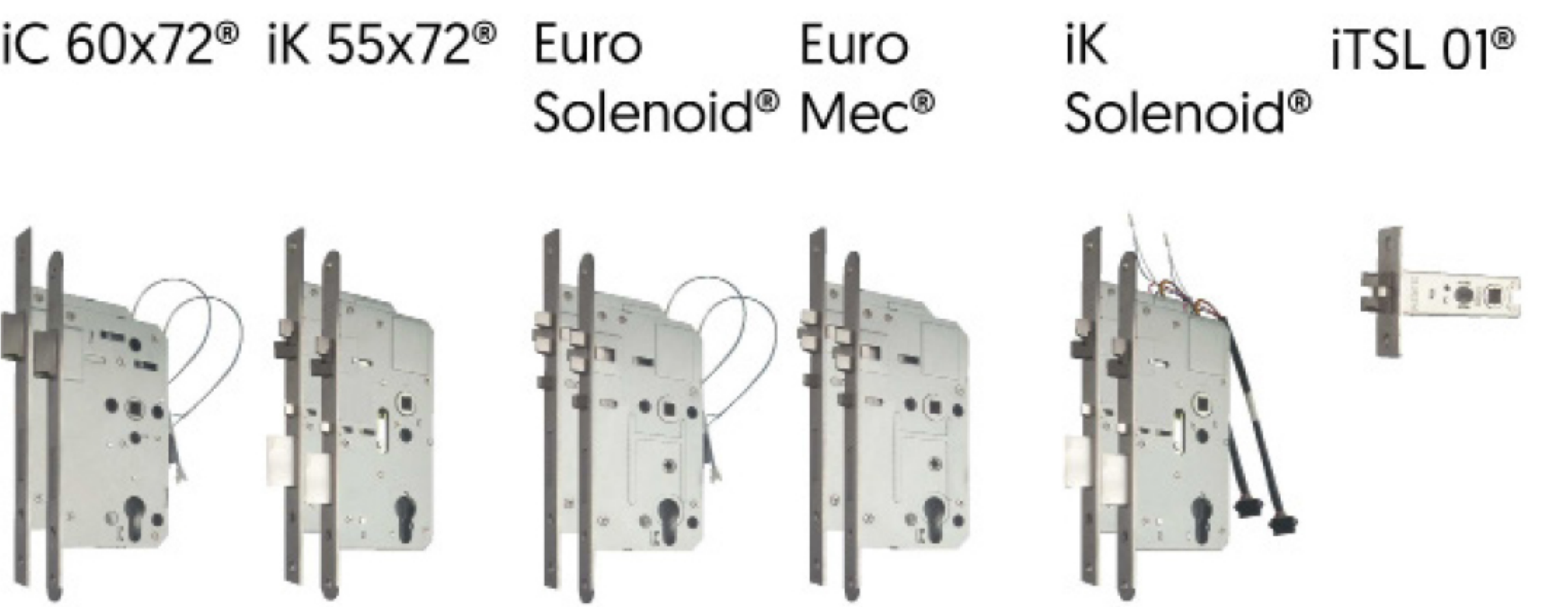
iHTL® changed the conventional method of lock opening, through proximity technology. With the possibility of using our software you can setup the system to access a wide range of devices, offering a higher level of security and control for your spaces. iHTL series is adaptable to any kind of lock.



technical sheet

Material	Stainless Steel
Certification	CE, UKCA
Opening Method	Card, Mechanical Key, WiFi [opt], Bluetooth [opt], APP [opt]
Identification Time	<1.0S
Communication	Bluetooth 4.1 [opt], Mifare [13,56MHz]
Cylinder	European Cylinder
Compatibility with Locks	European Standard from 70mm a 92mm
Emergency Power	N/A
Emergency Opening	Mechanical Key
Voltage	DC 6v [AAA*4]
Max. Power	6V-MAX
Battery Life	~ 12 months, supports ~ 5,000 opening & closing operations
Leds	Green, Red
Low Battery Alarm	3 bips, in APP [opt]
Consumption	<300mA
Static Consumption	12µA
Time Open	7 s
Number of Openings	~5,000 Openings [1Year]
Software	iTEC Hybrid, iTEC onAccess [Web] [opt], iTEC onAccess-Pro [Web] [opt], iTEC onHospitality [Web] [opt]
APP's	iTEC onAccess [opt]
Compatibility	iOS 8/Android 5 or above
Stand Alone	Yes
IP	IP54
Weight	2,70 Kg
Humidity Resistance	30%-95%
Temp. of Operation	-20°C~+ 65°C
Nº of Cards	200
Nº of Codes	N/A
Nº of Autodefined Codes	N/A
Nº of Fingerprints	N/A
User Levels	Yes
Management Code	N/A
Door Thickness	35mm ~110mm

mortises





Web: GlobalVisionsInc.com
Email: sales@GlobalVisionsInc.com
Phone: 877-725-8869