

ZKTeco

ZL700

A Wireless Hotel Lock Compatible with ZKBioSecurity With ZKBioHLMS Lock Management System(ZKBioHLMS)



96H Salt Spray Test



Fire Resistant Material (Optional)



Remote Monitoring



Mobile Credential



Wireless Communication



ZL700 offers the convenience of a wireless hotel lock. The lock adopts SAE 304 stainless steel design which enhances its durability and corrosive resistant ability. The stylish ZL700 passed the 96H salt spray test and attained ANSI/UL 10C & CAN4-S104-10 fire protection standard.

Features



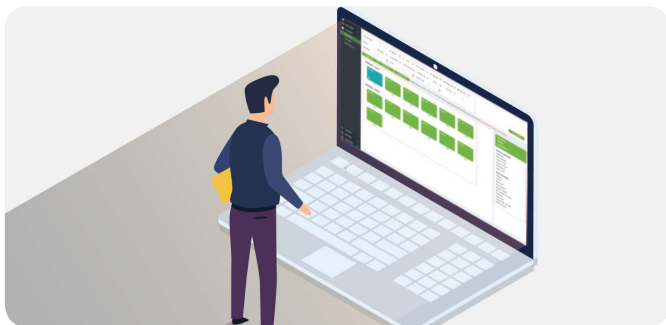
Flexible Scenarios

96H salt spray test for humid environment



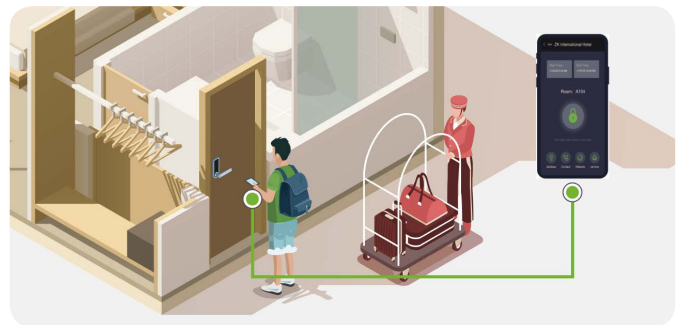
Fire Resistant Material (Optional)

ANSI/UL 10C, Standard for positive pressure fire test of door assemblies
CAN4-S104-10, Standard for positive pressure fire test of door assemblies



Remote Monitoring

Monitor doors' status in real-time from anywhere



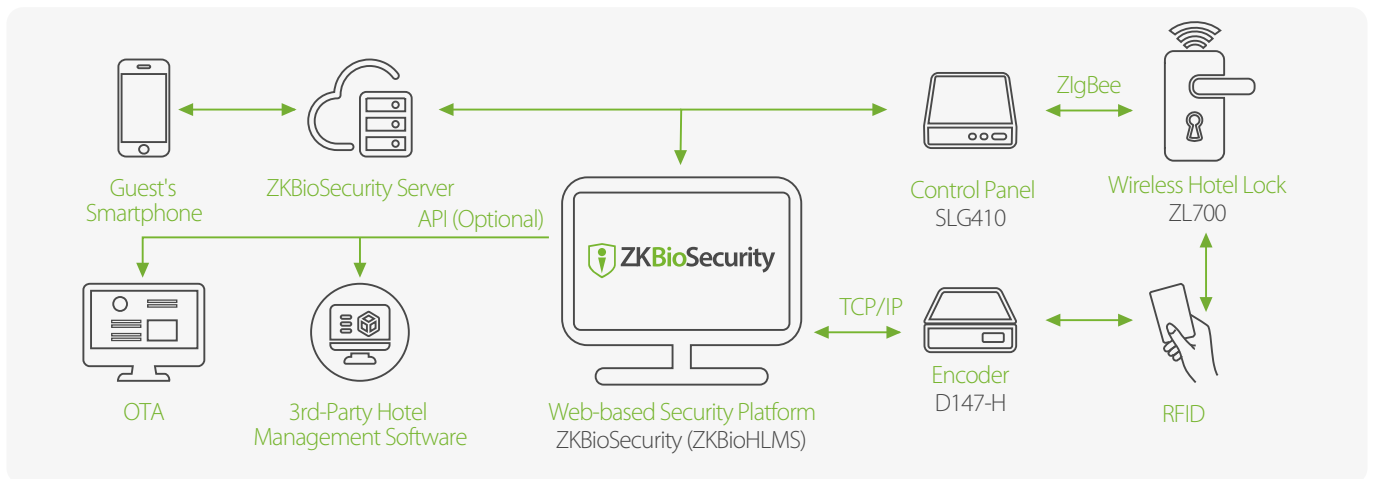
Mobile Credential

Unlock simply with a smartphone HTML5 (H5)

Specifications

Material	Housing (SAE 304 Stainless Steel)
Mortise	American Standard Mortise with 5 Latches
Card Reader	D147-H
Capacity (User Capacity)	255
Communication	ZigBee
Card Type	IC S50 / S70 Card
Emergency Mode	Support
Power Supply	4*AA alkaline battery (not included)
Battery Life	Up to 1 year
Dimension(s) (L*W*D)	Outdoor Unit: 289.6*77.9*23 (mm) Indoor Unit: 245.8*77.9*17.3 (mm)
Door Thickness	36mm to 55mm
Supported Software	ZKBioHLMS
Operating Temperature	-20°C to 55°C
Operating Humidity	5%RH to 95%RH
Certification(s)	CE, FCC

Configuration



Note: It illustrates a complete hotel lock management system of ZKBioHLMS; API is an optional customized server.

Dimensions (mm)

