

ZL600 is a wireless hotel door lock. The lock casing is made of SAE 304 stainless steel design which enhances its durability. ZL600 also passed the 96H salt spray test, the lock can withstand extreme weather conditions. ZL600 adopts a European Standard Mortise lock body, allowing users to unlock the door with smartphone HTML5 (H5), which ZKBioHLMS supports. Also, ZL600 works with zigbee communication, and users can control this smart hotel door lock locally and remotely.

Features



Corrosion-resistant ZL600 passed the 96-hour salt spray test (self laboratory testing), demonstrating corrosion resistance.



Free Egress Door locks must always automatically open to the outside in case of emergency



Remote Monitoring Monitor doors' status in real-time

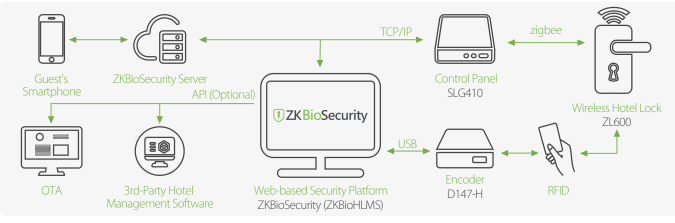


Mobile Credential Unlock simply with a smartphone HTML5 (H5)

Specifications

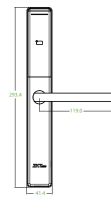
Material	SAE 304 Stainless Steel
Mortise	European Standard Mortise Lock Case (6085 standard, 3085 optional)
Encoder	D147-H
Master Zigbee Gateway (Related Products)	SLG410 (Each gateway can support 6 locks)
Communication	ZigBee
Card Type	IC \$50/\$70 Card
Emergency Mode	Support
Power Supply	$4 \times AAA$ alkaline battery (not included)
Battery Life	Up to 1 year
Static Current	30uA
Door Thickness	32mm to 58mm (standard); 59mm to 83mm (optional)
Outdoor Unit	293.4*41.4*24.5mm (L*W*D)
Indoor Unit	293.4*41.4*24.0mm (L*W*D)
Supported Software	ZKBio Security (ZKBioHLMS)
Operating Temperature	-20°C to 55°C
Operating Humidity	5% to 95% RH (Non-condensing)
Certifications	CE,FCC

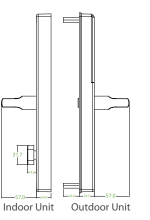
Configuration

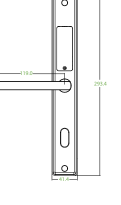


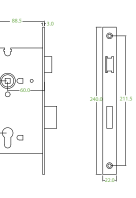
Note: It illustrates a complete hotel lock management system of ZKBioHLMS; API is an optional customized server.

Dimensions (mm)









f) a



