

More vision, control, access,
options, data, certainty, security,
value and confidence.

Less worry.

EL Series Electronic Lock

**Removing Uncertainty,
One Door at a Time.**



DELIVERING MORE

The STANLEY EL Series Electronic Lock is an affordable option for smaller businesses that need to limit and control access both internally and externally. From the standalone application with no additional software needed to the upgradeable wireless option, the EL Series Electronic Lock gives business owners and managers an extra level of security, control and peace of mind.



MORE BENEFITS

The STANLEY EL Series Electronic Lock System provides more options for business owners and managers who need more than a key and a lock:

- **Low Cost Electronic Lock Alternative**
- **Upgradeable from Standalone to Wireless**
- **Easy to Install**
- **Loss of Building Power does not interrupt Access Control**



MORE APPLICATIONS

The flexibility of the STANLEY EL Series Electronic lock is ideal for many applications, including:

- **Multi-Family/Multi-Use**
- **Retail/Strip Malls**
- **Commercial Office Buildings**
- **Assisted Living/Nursing Homes**
- **Medical Office Buildings (MOB)**
- **Industrial**
- **Banking**
- **Other Commercial**



MORE OPTIONS

STANDALONE ENTRY

- No software to install
- Reduced keying costs
- All programming at the lock
- Upgradeable to wireless option

WIRELESS ENTRY

- Audit trail stored in Intelli-M Access software
- Real time access and monitoring
- Easily configure users, groups & schedules

MORE CONTROL

- Engineered to withstand forced entry while allowing for easy user access
- Access data stored at the lock for greater control at the door
- Real-time access to door activity with the wireless option

MORE CONFIDENCE

- Advanced electronics create a system that is as smart as it is secure
- Industry standard AES 128-bit-based security encryption
- No external data port reducing the ability to tamper with system's monitoring activity
- Designed to minimize free play in lever and eliminate lever droop

MORE FLEXIBILITY

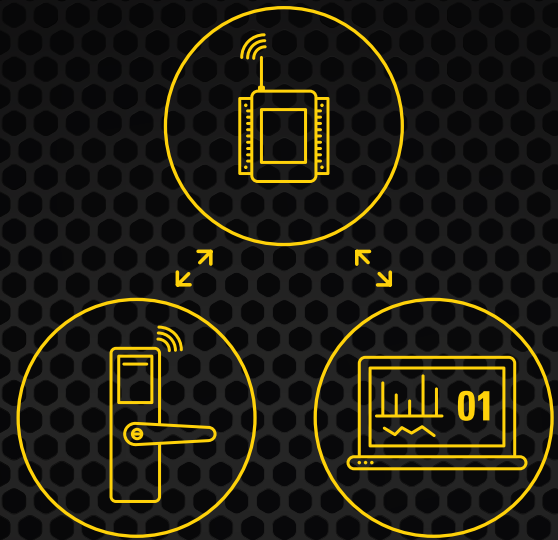
- Two options including a standalone keyless entry and upgradeable wireless option
- Manage access including lost cards, new hires, and employee departures at a single data entry point
- STANLEY Commercial Hardware Interchangeable Core allows for keyed alike, keyed different and master keyed flexibility

WIRELESS ENTRY HOW IT WORKS

EL SERIES ELECTRONIC LOCK

Created to open doors when the user presents a 125kHz proximity card, each event is tracked by either the Intelli-M Access Software or STANLEY PAC Software. Detailed and timely information is tracked as to whom has entered the building or room and when.

Credentials stored at the lock for up to 1000 users and 500 events. Access events are sent from the reader to the gateway, and relayed to the software.



PORTAL GATEWAY

The STANLEY wireless gateway is an IP appliance powered over Ethernet (PoE) or 24 V DC/1A which can communicate with up to 64 locks with wireless technology. Wireless communication to the lock utilizes an IEEE 802.15.4 (2.4 GHz) frequency which helps prolong battery life. Gateway uses LAN communication with the Ethernet TCP/IP interface.

ACCESS CONTROL SOFTWARE

The STANLEY EL Series Electronic Lock uses either STANLEY PAC Software or the Intelli-M Access control software platform with an intuitive user interface to capture an audit trail for increased security. With the software, you can easily schedule events with time zones, groups and add or delete users.

LOCK OPTIONS

- Standalone (QEL271S)
- Wireless (QEL271W)
- Proximity Reader (PRX)
- Summit Lever Design (M)
- STANLEY SFIC (6CS)
- Classroom/Storeroom Function (71)
- Keying: KA (Keyed Alike), KD (Keyed Different), LC (Less Core)
- Finishes: 605 (Bright Brass), 626 (Satin Chrome), 690 (Dark Bronze Powder Coat)

PARTS & ACCESSORIES

QEL200 PARTS (SOLD SEPARATELY)	MODEL NUMBER	DESCRIPTION
Wireless Upgrade Kit	QEL2-K	Upgrade Standalone Lock to Wireless
Operating Cards (Standalone)	QEL2-O	125 kHz Proximity Card (Sold in Pairs)
1 3/8" Door Adaptor Kit	QEL2-P	Inside/Outside Door Plates
Proximity Cards (Wireless)	1326LSSMV	125 kHz (Box of 100)
EL Series Product Mount	QEL2-MNT	Door Mount

GATEWAY

Gateway-POE	QEW-00-POE	Gateway + 3.5" Rubber Antenna + Power Over Ethernet
Gateway-AC Adaptor-POE	QEW-00-ADC	Gateway + 3.5" Rubber Antenna + Power Over Ethernet + AC Adaptor
Gateway-POE	QEW-10-POE	Gateway + 3.5" Rubber Antenna + Ceiling Mount Antenna with Cable + Power over Ethernet
Gateway-AC Adaptor-POE	QEW-10-ADC	Gateway + 3.5" Rubber Antenna + Ceiling Mount Antenna with Cable + AC Adaptor + Power over Ethernet

GATEWAY PARTS

Gateway AC/DC Adaptor	QEW-A	Wall Adaptor for Gateway
Gateway Ceiling Mount Antenna	WQD-ACMD	Ceiling Mounted Antenna
3.5" Rubber Antenna	QEW-R	Antenna Sold Individually

SITE SURVEY KIT

QEL200 Site Survey Kit	QEL2-SK	(1) Scepter, (4) Lock Emulators in a carrying case
QEL200 Survey Kit Scepter	QEL2-SK-SC	Scepter Sold Individually
QEL200 Survey Kit Lock Emulator	QEL2-SK-E	Lock Emulator Sold Individually

INTELLI-M ACCESS SOFTWARE SYSTEM REQUIREMENTS

OPERATING SYSTEM REQUIREMENTS

Window Vista®, Windows 7®, Windows Server 2008 R2®

MINIMUM HARDWARE REQUIREMENTS	32 DOORS OR LESS	128 DOORS OR LESS
CPU	2GHz	2GHz Dual Core
Memory	2GB	4GB RAM
Hard Drive	50GB	100GB

FEATURES

Web Based User Interface, Schedules, User Grouping, Remote Lock/Unlock, Badging, Reporting.

Intelli-M Access is easy to install and program from any PC or laptop. To learn more or to upgrade the door license for more than 4 doors, go to STANLEYsecurity.com/el. For more information, call 1 (855) 365-2407 or contact your STANLEY Commercial Hardware Dealer or Sales Representative.



Stanley Security Solutions, a business division of Stanley Black & Decker, is a provider of integrated access control and security solutions for institutional, commercial and industrial businesses and organizations. Stanley Security Solutions delivers a comprehensive suite of security products, software and integrated systems with a strong emphasis on service. Stanley Security Solutions is committed to extending its position as a leading comprehensive resource for a broad and extensive array of solutions that span the entire security spectrum.