

# Generation E-760 and 770 Electronic Locks

Access Control Solutions for the Lodging Industry



**KABA®**



# Generation E-760 and 770 Electronic Locks

The Generation E-760 and the 770 locks combine the ultimate in hotel security, featuring a sleek design and a choice of finishes to suit any hotel's unique style. Easy to install and maintain, it's the dream system for hotel staff and managers, and guests will love its reliability and convenience.

Both locks feature a reliable and robust design that is paired with magnetic stripe keycard reader technology and an emergency key override feature with full audit accountability to provide lodging establishments with the efficiency and security they demand.

One simple keycard allows access to guestrooms and common areas such as pools, hotel entrances and parking garages, thereby eliminating the need for traditional keys and related rekeying costs due to loss or theft. All this in a dynamic stand-alone system.



# Lock Features and Benefits

## Product Benefits

- Compatible with readily available, cost effective magstripe keycards
  - Either low-coercivity or high-coercivity (2750 Oe) magstripes
  - Green keycards available
- Refined, durable finishes and lock designs complement your existing décor
  - Supreme finish is ideal for ocean front applications
- Ergonomic insert motion card reader with open reader slot
  - Keycards cannot be left in lock
  - Foreign objects are easily removed

## Compliance and Certification

- ADA- and Shabbat-compliant versions available
- Meets UL 10 C and ULC S-104, on fire-rated doors up to and including three hours
- Certified to ANSI/BHMA A156.13 mortise locks (Grade 1) and A156.25 electronic locks (Grade 1)
- Electronics compliant to FCC part Class A and CE directive 89/336/EEC
- Locks are ROHS (Restriction of Hazardous Substances) Directive-compliant
- ILCO is an ISO 9001-2000 certified production facility

## Low Maintenance

- Easy to install
  - Lock and mortise are completely field reversible
  - Minimal door preparation required
  - No wires through door
  - Complete system training
  - DVD is available
- All electronics are located in the outside housing
  - Only 3 AA batteries, no battery packs
  - Easy battery replacement without disturbing guests (no lock reprogramming)
  - Fully coated PCB on all models
- Batteries last for up to 50,000 openings or approximately 2 to 3 years
  - Low battery indicator alerts staff
- Upgradeable lock software on-site

## Security Features

- Automatic cancellation of previous guest's keycard ensures security
- Vandalism and attack resistant
- 1" solid deadbolt (optional auto deadbolt) with hardened steel dowel pin
- Emergency access override options:
  - Emergency keycard
  - Electronic Override (performed by using the Maintenance Unit (FDU or ATLAS M-Unit))
  - Concealed mechanical key override (optional recodable cylinder)
  - Full audit trail
  - Best small IC adapter lever
- Lock can be programmed to time zones to restrict staff access to work hours
- Multiple locking options (mortise, cylindrical latch, panic bar and card reader); secure any door on the property

# Finish, Lever and Override Options

## Finish Options

Decorative as well as durable, these finishes are designed not only to complement, but also to enhance any hotel décor.

## The Supreme Finish

Ideal for oceanfront properties and severe environmental conditions like high pollution and harsh winters, this finish, exclusive to the locks, is more durable than a physical vapor deposition finish and resists severe acid-salt spray.

## Lever Options

Lever options are offered for the lock:

- Standard long lever
- Standard short lever (with or without key override)



### Standard Finishes



Satin Chrome



Satin Brass



Supreme Finish

### Custom Finishes



Oil Rubbed Bronze



Satin Nickel



Powder Coat Black



Bright Chrome



Bright Brass

## Override Options

The override is the feature that gives you access to a guestroom in the unlikely event of mechanical or electrical lock failure. Recodable cylinder and Best small IC adapter lever are available as options.



## Control Boards

Control boards are coated with a proprietary solution to seal out moisture and contaminants.



## BHMA Certification

ILCO's Generation E-760 and 770 are now listed in the BHMA Certified Products Directory for ANSI/BHMA A156.25 and A156.13 2002 Electrified Locking Devices Grade 1.



ILCO is an ISO 9001-2000 certified facility.



# ATLAS

## Driving Hotel Connectivity



### Uncompromising Security Meets Maximum Flexibility:

ATLAS (Advanced Technology Lodging Access Solution) delivers state-of-the-art security for guests, staff, and the property while accommodating the particular needs of your operation. Essential features include hotel systems integration, time zones, and comprehensive reporting capabilities. ATLAS accommodates single-station operations to networked, large-scale, full-service facilities.

**Protect Your Investment:** ATLAS has been designed using the latest open-architecture technology, making the best use of current application standards such as .NET/Remoting, Winform and Webform, Windows Services, and SQL Database. This means you get maximum flexibility and maximum choice.

**Add Value:** Using the existing network infrastructure, ATLAS easily integrates with PMS and POS systems and self-check-in kiosks without the need to add equipment.



**Minimal Training Required:** Using an intuitive web browser user interface, hotel staff can operate the ATLAS system efficiently with minimal training.

## The Next Generation FDU

### Do More with Less

Simple yet powerful, the Next Generation FDU (front desk unit) is ideal for hotels in need of a comprehensive access control system without the hassle of an IT infrastructure.

Stand-alone or interfaced to the property management system, the Next Generation FDU does it all:

- Keycard encoding
- Tracking system and access control data
- Programming locks
- Managing and auditing locks

### Save Time and Money

An intuitive menu-driven user interface (complete with multi-language support and online help) makes the Next Generation FDU so easy to use that your front desk personnel will only need minimal training, leaving them more time to look after guests.

### USB Connectivity

The Next Generation FDU can be upgraded and reconfigured instantly on-site. Audits can be exported in text files to USB FLASH memory drives.





## Live Customer Support 24/7

Any time you need technical assistance, immediate help from ILCO customer service is only a phone call away. This commitment is part of our world-class customer support program and upgraded ISO 9001/2000 certification.

**Call toll-free 24 hours a day, 7 days a week, 365 days a year – 1.877.468.3555 (option 1)**

Our customer support web site provides an interactive option for ILCO customers to obtain technical support, product and software updates, troubleshooting tips, FAQ's, and the latest promotions and industry news online.

**Visit <http://connect.kabalodging.com>**

Running low on supplies or need replacement parts? **Visit our new full-service store [www.ilcostore.com](http://www.ilcostore.com) to order keycards, cleaning cards, batteries, replacement parts, and additional locks.**

Our online web store also helps you manage your supply chain. Alternatively our experienced ILCO customer service agents are on-hand to help you.

**Call 1.877.468.3555 (option 2) from 8:00 a.m. to 8:00 p.m. Eastern Time.**

**KABA®**

Kaba Ilco Inc.  
7301 Boul. Décarie  
Montréal (QC) H4P 2G7  
T.: 1.877.468.3555  
F.: 1.514.735.6589

[www.ilcolodging.com](http://www.ilcolodging.com)

M3539\_5\_09\_ac

