



Mobile enabled wireless mortise lock



Overview

The Schlage® LE mobile enabled wireless mortise lock is designed to affordably extend electronic access control deeper into the building beyond traditional perimeter and high security openings. The LE is now mobile enabled, giving users the security and convenience of using a smart device to gain access¹.

LE wireless locks simplify installation by combining the lock, credential reader, door position sensor, and request-to-exit switch all in one unit. Installation requires only minor modifications to existing mechanical mortise prep with no wires to run to the lock or additional components necessary.

LE wireless locks can be set up and configured wirelessly with a connected smartphone or tablet – no proprietary device needed. With the ENGAGETM cloud-based web and mobile apps, it's easy to configure lock settings, add users, and view audits and alerts from virtually anywhere. And using the built-in Wi-Fi® allows for automated daily updates to lock configuration and user access rights.

The open architecture design allows for advanced capabilities including networked real-time communication. Using the ENGAGE Gateway and an integrated solution from one of our physical access control software (PACS) providers, ² Schlage offers organizations the freedom to use the solution of their choice.

The LE is ideal for office and suite entries, conference rooms, common area doors, resident units, and sensitive storage areas with mortise door prep. LE suites with most Schlage L Series decorative levers, keyways, and finishes, providing attractive options to meet the requirements of nearly any environment.

- 1 Use of mobile credential is dependent on availability of compatible mobile credential
- 2 Integration with LE mobile enabled wireless locks required for operation. For information on PACS providers and their capabilities visit us.allegion.com/alliances.
- 3 Door position switch requires additional prep for mortise deadbolt (MD) applications

Features and benefits

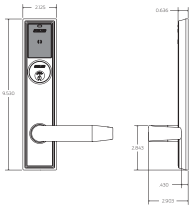
- Available with indicator, interior push button, or deadbolt for storeroom, privacy, apartment, and office applications
- Standard multi-technology credential compatibility includes Schlage smart, Bluetooth and NFC mobile¹, and proximity
 - Optional support for HID® smart and NFC mobile credentials
- Wireless configuration from connected smartphones and tablets
- Built-in Wi-Fi® enables automated daily updates sent directly from host software
- Networked real-time communication available with the ENGAGE Gateway and PACS provider solutions
- Innovative integrated door position switch requires no additional door prep³
- Weather-resistant design
- Suites with Schlage mechanical L Series with 31 levers and two knobs
- Up to 2 years of battery life

CYBERSECURITY

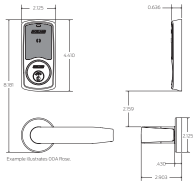
Learn about Allegion's commitment

Exterior of the lock

Addison

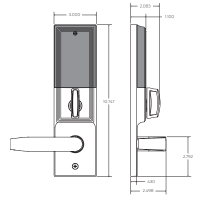


Greenwich

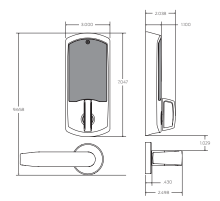


Interior of the lock

Addison



Greenwich



LE wireless lock spec	cifications					
Users	Up to 5,000 ¹					
Audits	Up to 2,000 ²					
Credential verification time ³	Smart and proximity: ≤ 1 second Mobile: mobile device dependent					
Visual communications	Exterior LED (red, amber, green); Interior LED (red, green)					
Audible communications	Audible indicator (field configurable)					
Communication standards	 2.4 GHz Wi-Fi® (IEEE 802.11b/g/n) WPA2, WPA, WEP, 802.1x Bluetooth® low energy (version 4.2) Transport Layer Security (TLS) version 1.2 Advanced Encryption Standard (AES), 256-bit 					
Gateway communication range	Up to 30' in typical building environments. A detailed site survey is recommended using the ENGAGE Test Kit (TKE). Reference ENGAGE $^{\rm M}$ Gateway Data Sheet for additional detail.					
Wake-Up on Radio	Responds to command from host in less than 5 seconds when linked to ENGAGE Gateway (requires PACS provider system)					
Data rate:	54 Mbps via Wi-Fi					
Connectivity options	 Mobile device (send updates at the lock) Wi-Fi access point (automatic daily updates⁷) No-Tour⁸ ENGAGE Gateway (real-time communication) RS-485 to ACP or IP to host 					
Battery life ⁴	Uses 4 AA batteries Up to 2 years					
Operating temperature	Exterior: -31° to 151°F (-35° to 66°C) Exterior: -13° to 151°F (-25° to 66°C) (LEBSi) Interior: 32° to 120°F (0° to 49°C) (battery)					
Operating humidity	0 - 100% non-condensing					
Certifications	ANSI/BHMA A156.25-2013 (Indoor/Outdoor), ANSI/BHMA A156.13-2012, Series 1000, Grade 1, UL 294, ULC S319, UL10C (3-hour fire rated), FCC Part 15, IC RSS-210, ADA, ICC ANSI A117.1, FL3905,FL12400 and FL14482					

Chassis/functions

- MS mortise with indicator:
 - Storeroom
- MB mortise with push button:
 - Privacy
 - Office
- Apartment
- MD mortise deadbolt:
- Privacy
- Apartment

Available status signals

- Request-to-exit
- Door position
- Interior cover tamper⁵
- Battery status
- Lock/unlock status⁶
- Communication status⁵
- Deadbolt position status (MD only)⁵
- Interior pushbutton status (MB only)⁵

Flexible solutions

LE wireless locks offer connectivity options to fit any size budget or business.

- 1 Mobile
- 2 Wi-Fi
- 3 Real-time with ENGAGE Gateway
- 4 No-Tour⁸

ENGAGE™ cloud-based web and mobile applications



The ENGAGE cloud-based web and mobile applications deliver simple and convenient site set-up with basic access management for users and locks. Please refer to the ENGAGE data sheet for additional detail.





- Maximum database storage capacity of lock. Can vary by access control software database capacity.
- ² Maximum audit storage capacity of lock. Can vary by access control software audit storage capacity.
- 3 Response time does not include latency time of host when linked with an ENGAGE Gateway or when using No-Tour.
- 4 Assuming indoor application, default settings, 80 actuations, interior LED disabled and one Wi-Fi update per day.
- 5 Consult your access control software provider for specific scope of support.
- 6 Software indicates lock/unlock status based on sequence of events.
- Daily update will occur within 24 hours as scheduled by the host.
- 8 With MT20W and smart credential or mobile credential (consult your access control software provider for specific support)

Mechanical spe	ecifications
Chassis	MS mortise with LED indicator; MB mortise with push button and LED; MD mortise with deadbolt and LED
Handing	Handed to order, field reversible
ANSI standard (Meets or exceeds)	ANSI/BHMA A156.25-2013 (Indoor/Outdoor) ANSI/BHMA A156.13-2012, Series 1000, Grade 1 With interchangeable core cylinders: Grade 2 Security
Door thickness	Standard: 1 ³ / ₄ " (44 mm) Optional: 1 ³ / ₄ " (44 mm) to 2 ¹ / ₄ " (57 mm) optional (SFIC limited to 2" max)
Backset	Standard: 2 ³ / ₄ " (70mm)
Latch bolt	Standard: 3/4" (19 mm) throw stainless steel latch bolt with anti-friction tongue
Deadbolt	Standard: 1" (25 mm) throw stainless steel deadbolt
Levers	Forged brass or bronze
Strike	Standard: ANSI $1^{1}/_4$ " x 4 $^{7}/_8$ " (32 mm x 124 mm) x $1^{3}/_{16}$ " (30 mm) curved lip strike with dust box Optional: Additional strike lip lengths and ANSI strike box available
Cylinder and keys	Standard: Patented Schlage 6-pin Everest 29 S123 keyway. Additional keying options available: Conventional and interchangeable cores, master keying, and grand master keying. Compatible with competitor cylinders and cams that support the L9000 Series.
Armored front	1½" x 8" x ½32" (32mm x 203 mm x 6 mm) only

Compatible cylinders	Mortise cylinder	Full size interchangeable core - FSIC	Small format interchangeable core - SFIC
With cylinder	P, P6, Z	M, R	G7
Less cylinder	L	J*	B*
Construction core	_	Т	Н
Disposable core	_	_	BDC

^{*}Sold with cylinder housing - less core.

Note: Available in formats to support residential customers - 5-pin cylinder with C keyways. Need to specify keyway and pinning needs. Standard if not specified - P, 6-pin Everest 29 with S123 keyway.

Standard multi-te	chnology reader specifications			
Credential technologies	Proximity (125 kHz), Smart (13.56 MHz), Bluetooth Low Energy (BLE) (2.4 GHz), and Near Field Communication (NFC)			
Standards	ISO standard 15693 and ISO 14443			
Maximum read range	Proximity: up to 1.25" Smart: up to .75" Bluetooth Low Energy: up to 15' NFC: mobile device dependent			
Proximity credential compatibility	Compatibility: Schlage®, ISONAS™, HID®, GE/CASI ProxLite®, AWID® and LenelProx® Schlage credential style formats: Clamshell, ISO card, ISO card with magnetic stripe, keyfob, thin keyfob, PVC adhesive disk			
Smart credential compatibility ¹	Secure sector compatibility: Schlage MIFARE Classic®, Schlage MIFARE Plus®, Schlage MIFARE® DESFire® CSN only compatibility: DESFire, HID iClass®, Seos, Inside Contactless Pico Tag®, MIFARE, MIFARE DESFire⁵, ST Microelectronics®, Texas Instruments Tag-It®, Phillips I-Code® Schlage credential style formats: Clamshell, ISO card, ISO card with magnetic stripe, keyfob, thin keyfob, wearable wristband, PVC adhesive patch			
Mobile credential compatibility	Schlage Mobile Access Credential with Bluetooth ² , Integrated PACS mobile credential with Bluetooth ³ , NFC-enabled mobile devices ⁴			

Mobile enabled retrofit kits

Retrofit kits are available allowing the upgrade of legacy LE locks to the mobile enabled model, enabling them to read BLE mobile credentials.

- Kit includes: Complete interior escutcheon with PCBA*
- * Kit requires reuse of exterior of lock, lock chassis, existing levers/spring cages, battery cover, mounting screws and interior mounting plate.

Si option with HID® support

Supports:

- Secure application area of HID iCLASS®, iCLASS SE®, Seos® smart credentials
- iCLASS Standard Key and Elite Keys
- HID NFC mobile credentials
- All Schlage smart and mobile credential

Does not support:

- Proximity
- HID Seos Bluetooth Mobile

¹ No-Tour applications require a 1K Byte Schlage smart credential

² Supported through ENGAGE web and mobile apps, ISONAS Pure Access Cloud

Dependent on PACS provider capabilities. Visit us.allegion.com/alliances for more information

⁴ See minimum supported guidelines

⁵ Specify CE-5901-0402 for ISONAS credential parity

Ordering information

LEB - MS - GRW - P6 - 07 - 626 - 00A - 17 - 612 - 00A - LH -10-136- 134 - S123

es	s/ on	/le	pe F		Outside		Insid	de (optio	nal)	28	σ <u>i</u>	or	Ε	al
Seri	Chassi functi	St	Cylinc	Lever style	Finish	Rose (GRW only)	Lever	Finish	Rose (GRW only)	Handir	Strike	Do thickne	Key syste	Addition option
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

Selections correspond with the numbers above

Standards options are indicated in bold. See price book for specific configuration options.

1 Series /	/ 2 Chassis/Function
LEBMS	Mobile enabled mortise with
	indicator only
LEBMB	Mobile enabled mortise with interior
	push button
LEBMD	Mobile enabled mortise with
	deadbolt
LEBSIMS	Mobile enabled mortise with
	indicator only that supports HID®
	credential types
LEBSIMB	Mobile enabled mortise with
	interior push button that supports
	HID® credential types
LEBSIMD	Mobile enabled mortise with
	deadbolt that supports HID®
	credential types
	ring, confirm support with preferred PACS
	t <u>us.allegion.com/alliances</u> .
3	Style
GRW	Greenwich (sectional)
ADD	Addison (escutcheon)
4	Cylinder type
P6	Schlage 6-pin Conventional cylinde

5/8	Lever style					
Available in 31 levers and two knob styles including most						
M Series de	corative lever options. Examples:					
03	Suites with Tubular					
06	Suites with Rhodes					
07	Suites with Athens					
17	Suites with Sparta					
LAT	Latitude					
6/9	Finish					
626	Satin chrome					
605	Bright brass					
606	Satin brass					
612	Satin bronze					
619	Satin nickel					
622	Matte black					
625	Bright chrome					
643e	Aged bronze					
626AM	Satin chrome antimicrobial					
7/10	Rose (GRW style only)					
00A	2 1/8" (54 mm) diameter					
00B	2 ⁹ / ₁₆ " (65 mm) diameter					
00C	2 5/8" (66 mm) diameter with bevel					
	(not available in 612 finish)					
MED and A	/A desertive rese entions are also available					

MER and AVA decorative rose options are also available, but only with MER and ACC lever styles. Inside rose will default to outside unless specified.

11	Handing
RH	Right hand
LH	Left hand
RHR	Right hand reverse
LHR	Left hand reverse
be changed	o Right Hand, if not specified. The chassis can lin the field, with some exceptions. ook for additional details.
12	Strike plate/lip length
10-136	13/16" lip length (MS and MB)
10-072	13/16" lip length (MD)
Additional l for details.	ip length options 7/8" to 1 3/4". See price book Door thickness
134	
154	1 ³ / ₄ " (44 mm)
	3/4" (44 mm) to 2 1/4" (57 mm).
	m door thickness on SFIC cylinders.
	ook for additional details.
14	Keying type
S123	Everest 29
	ook for other available keyway options including eyways in Primus XP high security cylinders and

Additional options

Finishes

Less Cylinder options.



Bright Brass





See price book for other mortise cylinder, SFIC, FSIC and





















15

626am Satin Chrome with Antimicrobial

Allegion, the Allegion logo, ENGAGE technology, the ENGAGE technology logo, Schlage and the Schlage logo are trademarks of Allegion plc, its subsidiaries and/or affiliates in the United States and other countries. The HID, iCLASS, iCLASS SE, and Seos trademarks owned by ASSA ABLOY. All other trademarks are the property of their respective owners.

About Allegion

Allegion (NYSE: ALLE) is a global pioneer in seamless access, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion secures people and assets with a range of solutions for homes, businesses, schools and institutions. Allegion had \$2.7 billion in revenue in 2020, and its security products are sold around the world. For more, visit www.allegion.com



© 2021 Allegion 011389, Rev. 11/21 www.allegion.com/us