L mechanical L wired



Applications

Key features

The Schlage L Series has long been the benchmark for mortise locks. Beyond strength and security - it offers tremendous flexibility to allow it to meet the needs of most every application.

The ability to suite across electronic, tubular, exit trim, and multi-point locks allows the Schlage L Series mortise lock to integrate seamlessly into any environment.

Exceeds ANSI/BHMA Grade 1 operational and security standards

Expansive list of configurations

custom functions also offered

allows creation of 10 functions

14 finishes and 33 levers, two

knobs, five roses and three

50 standard mechanical functions,

"The Original" universal lock case

Supports standard, SFIC and FSIC

Multiple key systems available open, patented, restricted,

geographic exclusive, UL 437

and options, including

from a single lock body

escutcheon designs

cylinder formats

retrofit indicators

electrified



Applications

The wired electrified L Series is ideal for new construction and high traffic areas where hardwired power ensures continuous operation and where electrified door prep, hinges and wiring can easily be incorporated into the building.

The electrified L Series is regularly used as part of an access control system for high security areas, or independently in areas that require a remote access switch.

Key features

- Auto-detect 12/24 VDC
- Selectable EL/EU
- 10 electrified functions
- latchbolt monitor and deadbolt monitor for application flexibility
- eliminates "hot levers"
- Advanced motor-driven electrified functions – quieter, smoother, more secure operation

LE wireless electronic





Applications

The Schlage LE wireless mortise lock with ENGAGE™ technology is designed to affordably extend electronic access control deeper into the building beyond traditional perimeter and high security openings.

The LE is ideal for commercial real estate, K-12, higher education, assisted living, medical offices, or multi-family applications. Facilities can benefit from the enhanced security, efficiency, and convenience of upgrading to electronic credentials.

Key features

All mechanical features¹ plus:

- Six functions with LED indicator, deadbolt, and interior pushbutton options
- Sectional and escutcheon trim options
- 31 levers, 2 knobs and 9 finishes
- Integrated multi-technology card reader, door position sensor (DPS) and request to exit (RX)
- Built-in Bluetooth® enables wireless configuration from smart phones/tablets
- Built-in Wi-Fi® enables automatic daily updates sent directly from host software
- Capable of networked real-time communication with the ENGAGE Gateway and software alliances
- Up to 2 years of battery life

All mechanical features plus:

- Advanced features: RX, DPS.
- Leading energy efficiency that