LUDLOW SERIES Stand-alone touchscreen access lock ANSI GRADE 1

Parker Hardware mfg.

LUDLOW .

Touchscreen as shown when activated

Stand-alone Touchscreen

Responds to human touch enabling Convenient entrance or access to Programming menu. After operation has been completed, the lock reverts to sleep mode.



Low Battery Indication

Low battery indication Blinking designation signals internal 4 AA alkaline batteries are low.



Passage mode

Allow continuous entry for nonrestricted traffic with unlocked padlock icon blinks.



1,000 Individual users codes + credentials.

Handing

Non-handed, Field reversible levers

Lever Mechanism

Free wheeling lever mechanism. When the outside lever is locked, it will rotate freely up and down while remaining securely locked.

Lever design

"SL"

Backset

2-3/4" standard or 2-3/8" optional backset.

Door thickness

1-3/8" - 2" standard

Face plate

1-1/8" x 2-1/4" square corner, beveled, For 2-3/4" backset standard 1" x 2 1/4" square corner, beveled, For 2-3/8" backset optional

Strike

ANSI 1 1/4" x 4 7/8" standard.

Optional ("T", "Full-Lip") strike available on request, lip lengths and strike box available.



Lock-out Mode

Restricts user PIN code access with locked padlock icon blinks.

Wake-up Button

Pressing this button activates the number pad. Enter the PIN code while the number pad is illuminated, and when not illuminated press the (Wake-up) button to illuminate the pad, it is also used to quit the Program mode.



SFIC Prep Available US26D Only

Exposed Trim

Lever: pressure cast zinc, plated to match finish symbols. All metal escutcheon provide quality and durability.

Latch bolt

1/2"throw solid brass, deadlocking on keyed function standard.

Cylinder

5-pin or 6-pin solid brass "Schlage C" keyway standard with two brass keys per lock. SFIC available.

Finish

US3/US10B/US26D

Other finishes available with lead time.

Power source

Powered by 4AA alkaline batteries with optional hardwire input for 9V DC external power.

Environmental performance

Weather resistant. Temperature ranging from -30°F to 150° F(-35°C to +66°C) at 85% relative humidity

S. PARKER HARDWARE MFG CORP

Parker Drive, P.O. Box 9882, Englewood, NJ 07631 NJ (201) 569-1600 | NYC (212) 925-6300 | 1-800-S-PARKER FAX (201) 569-1082 | 1-877-636-5712

hardware@sparker.com