

# LUDLOW SERIES Stand-alone touchscreen access lock ANSI GRADE 1

**Parker Hardware** mfg. corp.



## 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 non-restricted traffic with unlocked padlock icon blinks.

## User PIN code

1,000 Individual users codes + credentials. Touchscreen as shown when activated

## 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](mailto:hardware@sparker.com)