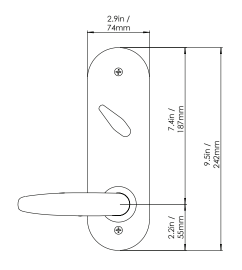
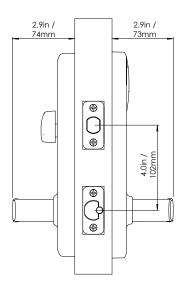
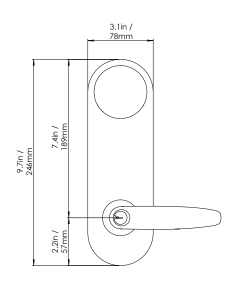
e-Genius Powered by Latch

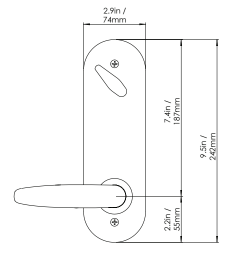
Specification

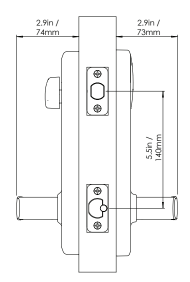
Dimensions

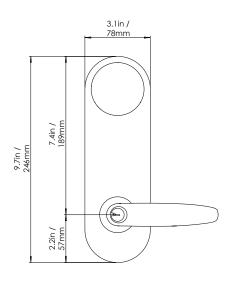






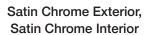






Finishes





Zinc Alloy Trim Polycarbonate Lens



Black Exterior, Black Interior

Zinc Alloy Trim Polycarbonate Lens

Finishes

Satin Chrome Plated	ANSI/BHMA 156.18 626 (US 26D)
Flat Black Plated	ANSI/BHMA 156.18 622 (US 19)

Features

Credential Types	Smartphone, Apple Watch, NFC Keycard, Doorcode, Mechanical Key
Users	1500
Management	App and Cloud

Communication

Wireless Standards	Bluetooth Low Energy 5.0 (BLE), Near Field Communication (NFC)
NFC Frequency	13.56 MHZ
NFC Type	MiFARE DESFire Light
Supported Devices	iOS, Watch OS, and Android (see website for full list of supported devices)

Power

Power Supply	4 AA non-rechargeable alkaline batteries
Battery Status	Passive monitoring and active notifications via LatchOS
Inductive Jumpstart	Qi-compatible power source can wirelessly power a Bluetooth Unlock in the event of battery failure

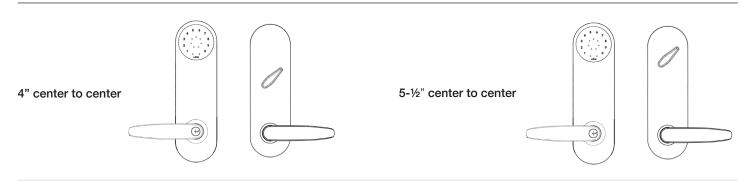
Environmental

Operating Temperature	-4°F to 130°F
Weather Resistance	Approved for Florida HVHZ

Certifications

Certifications	ANSI/BHMA A156.12 Grade 1, UL 10B/C (90 min), ULC S104 (90 min), FCC Part 15, IC RSS, FL TAS 201/202/203-94 (HVHZ), Prop65
Compliance	Complies with Americans with Disabilities Act

Trim



Lever Styles

Wolfsburg without return

Mechanical Specifications

Lock format	Interconnect
Handing	Field reversible
Door Thickness Compatibility	1-¾" / 44.5mm
Latch bolt	½" throw stainless steel deadlocking
Deadbolt	Standard 1" throw
Backset Compatibility	2-3%" or 2-3%" not field configurable
Cylinder	6 pin Schlage "C" Keyway, standard
Door Preparation	4" center to center available or 5-1/2" center to center available
Latch/Deadbolt Faceplate Options	1" Wide, Round corners, 630 for 626 Locks
Deadbolt Strike Plate	1-1/8" x 2 3/4" Round corners
Latch Strike Plate	Full lip, Round corners, 630 for 626 Locks
ASA Strike	4-%" x 1-1/4" Round corners
T-Strike	1-1/8" x 2 3/4" Round corners