



# Aegis LIC-SLM LARGE MESSAGE INDICATOR BORED LOCK



#### **The TownSteel Promise**

We have built our company around the promise of creating durable hardware solutions for your projects. Our complete product line is the result of decades of determined engineering. This allows TownSteel to provide you with the right product to meet your exacting specifications. With end-to-end customer support, you will find that TownSteel is the ideal company for you to partner with. Check us out at townsteel.com for more information! The Aegis Bored Lock features a heavy-duty stainless-steel escutcheon with a large message indicator on both sides of the lock. This important feature is critically important when safety is compromised. Occupants inside the room or personnel in the hallway can identify the lock's status in an instant!

# Aegis LIC-SLM



CONTENTS	PAGE
Features	4
Specifications	5
Finishes	6
Lock Profile	7
Dimensions	8
Levers	9
Cylinders	10
Strikes	10
Functions	12
How to Order	13

### Features

The Aegis Bored Lock is well suited for either new construction or retrofit projects, but it really shines in a retrofit application. It has been designed to perfectly fit into existing cylindrical lock preps making this security upgrade fast and easy. Any minor modifications can easily be done in the field without voiding warranty or fire-label.



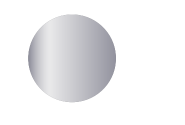
Features	Benefits
ANSI / BHMA A156.2	Constructed to meet Grade 1 certification
UL10C	Certified UL10(C) 3-hour fire rating
ADA compliant	Meets requirements of the Americans with Disabilities Act
Fast and easy upgrade	Designed to perfectly fit into existing cylindrical 161 door preps, making installation fast and easy.
High visibility status indicator	Large message indicator on both sides of the opening allows occupants or personnel in the hallway to identify a lock's status in an instant
Indicator labels	Indicator labels available: OCCUPIED / VACANT, LOCKED / UNLOCKED*
Heavy duty stainless steel trim	Cast and machined trim provides a barrier to most adverse conditions
Cylinder configurations	Available with a cylinder on the outside and a thumb turn on the inside or in a double cylinder configuration

\*For other message options please consult factory

# Specifications

Backsets	2-3/4", standard
	2-3/8", optional
Door Thickness	1-3/4", standard
	*Others available upon request
Door Prep	Standard 161 prep with through holes
Handing	LH / RH
	*LH to LHR and RH to RHR are field adjusted
Lockbody	Rigid
Latch Bolt	Stainless Steel, Anti-Pick, 1/2" projection
Cylinder	Schlage® "C" keyway, standard
	For other cylinder options, see Cylinders on page 9
Faceplate	Stainless Steel, 1-1/8" wide, standard
	Stainless Steel, 1" wide, optional
Escutcheon	Stainless Steel, 10-3/16" x 3-5/32" x 5/8"
Strike	T-strike, 1-1/8" x 2-3/4", standard
	ASA Strike, 1-1/4" x 4-7/8", optional
Mounting Screws	Security TORX® screws
Keying	KD standard; KA, MK, GMK, GGMK, and Construction keys are also available upon request.

# Finishes



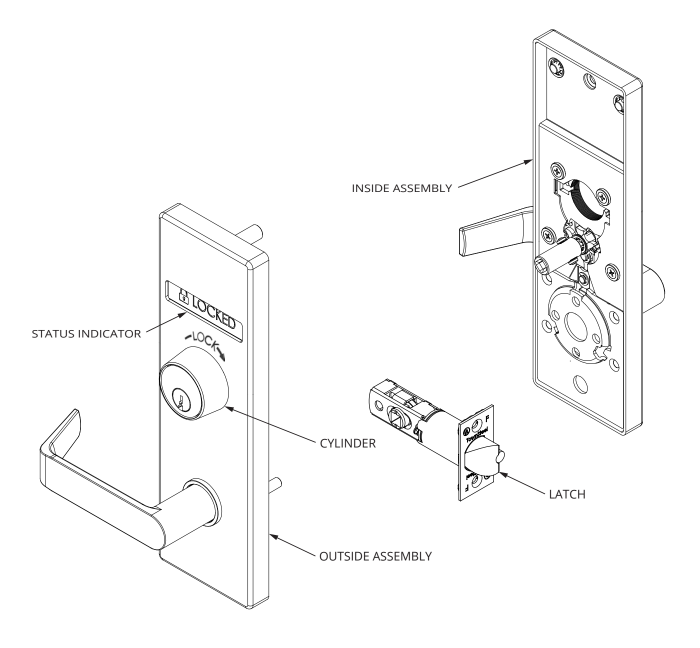
Satin Stainless Steel (630)



Flat Black (622) Other finishes available upon request

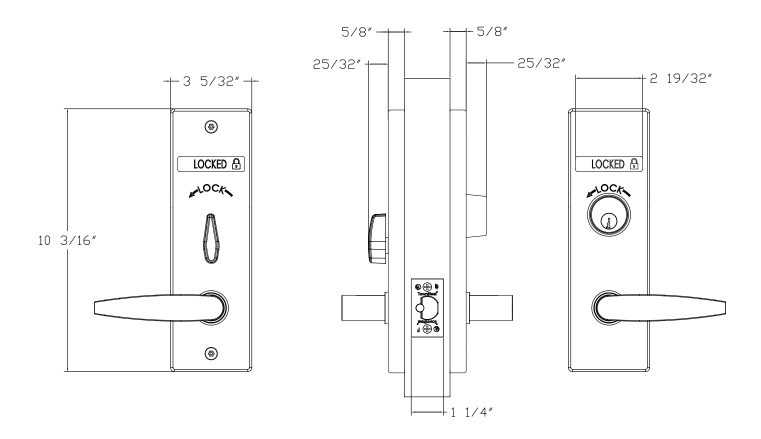
Finishes are for representation only

# Lock Profile

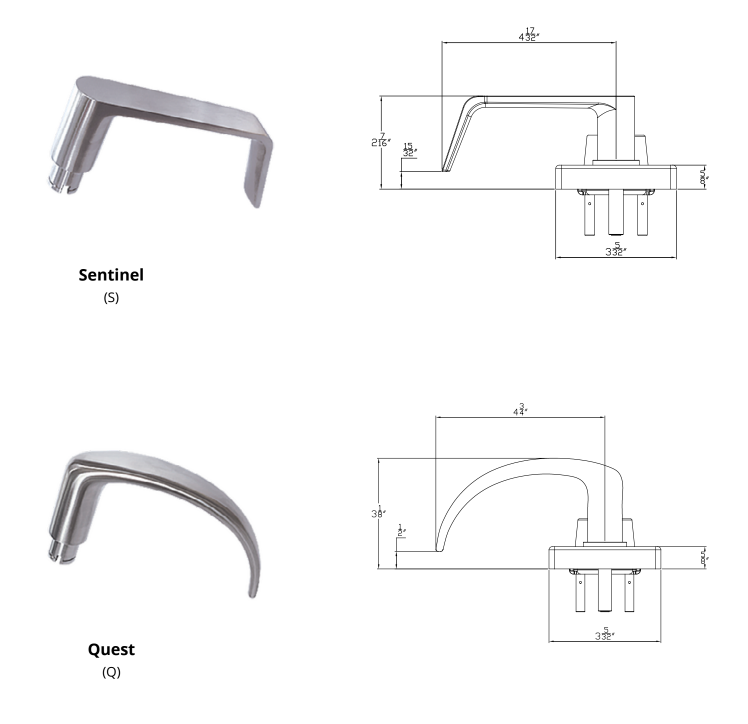


F84 (Classroom) function shown

# Dimensions



Single Cylinder with Thumb turn Shown



# Cylinders

sc	6-pin with Schlage® "C" keyway, standard
SFIC6	6-pin IC core with Best® "A" keyway
SFIC7	7-pin IC core with Best® "A" keyway
CLFIC	Corbin® large format IC, less core
SLFIC	Schlage large format IC, less core
HS6	High security 6-pin IC core with TownSteel "L" keyway
HS7	High security 7-pin IC core with TownSteel "L" keyway
LC	Less Cylinder*

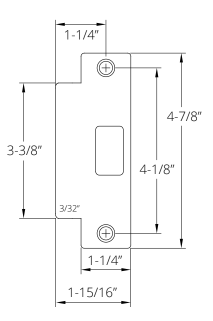
KIK cylinder available with TS cylinder housing adapter, please consult factory.

\*If using your own cylinder, please consult factory.

# Strikes

ASA Strike

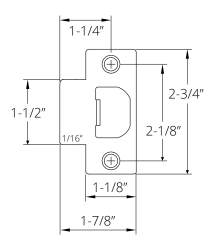




# Strikes

#### T Strike





# Functions

Out	In	Series / Function	Туре	ANSI No.	Description
		SLM-76	Privacy	F76	Latch bolt operated by lever from either side, except when outside lever is made inoperable by turn on inside. this also changes status indicator. Outside lever is unlocked by rotating inside turn, rotating lever, or emergency release on outside. This also changes the status indicator. Inside lever is always operable.
		SLM-84	Classroom	F84	Latch bolt operated by lever from either side, except when outside lever is locked by turn inside or key outside, this also changes status indicator. when outside lever is locked latch bolt can be retracted by lever inside, outside lever remains locked.
		SLM-110	Classroom intruder	F110	Latch bolt operated by lever from either side, except when outside lever is locked by key inside or outside, this also changes the status indicator. When outside lever is locked latch bolt can be retracted by lever inside, outside lever remains locked.
		SLM-115	Faculty Privacy	N/A	Latch bolt can be operated by lever from inside or turning key from outside. Inside turn makes outside key inoperable and changes status indicator. Operating inside lever, closing door or operating outside emergency release unlocks outside key cylinder and changes status indicator.

### How to Order

Aegis LIC-SLM Bored Lock				
Trim				
SLM	Bored Large Message			
Function				
See Functions on page 12				
Message				
0	Vacant / Occupied			
L	Locked / Unlocked			
Lever				
S	Sentinel			
Q	Quest			
Handing				
LH	Left Hand			
RH	Right Hand			
Finish				
630	Stainless Steel			
622	Flat Black			
Cylinder				
See Cylinders on page 11	See Cylinders on page 11			

Pick one item from each category when ordering.

#### Example order: SLM-84-L-S-RH-630-SC



17901 Railroad Street City of Industry, CA 91748 877-858-0888 info@townsteel.com townsteel.com