



# 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](https://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	11
Functions	12
How to Order	14

# 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	Grade 1 certified
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	Single 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 used are dependent on the function*. See Functions and Message on pages 12-13
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

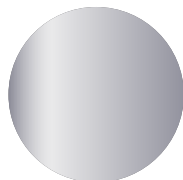
# Specifications

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

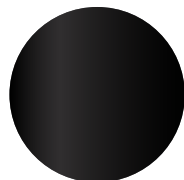
---

# Finishes

---



**Satin Stainless Steel**  
(630)

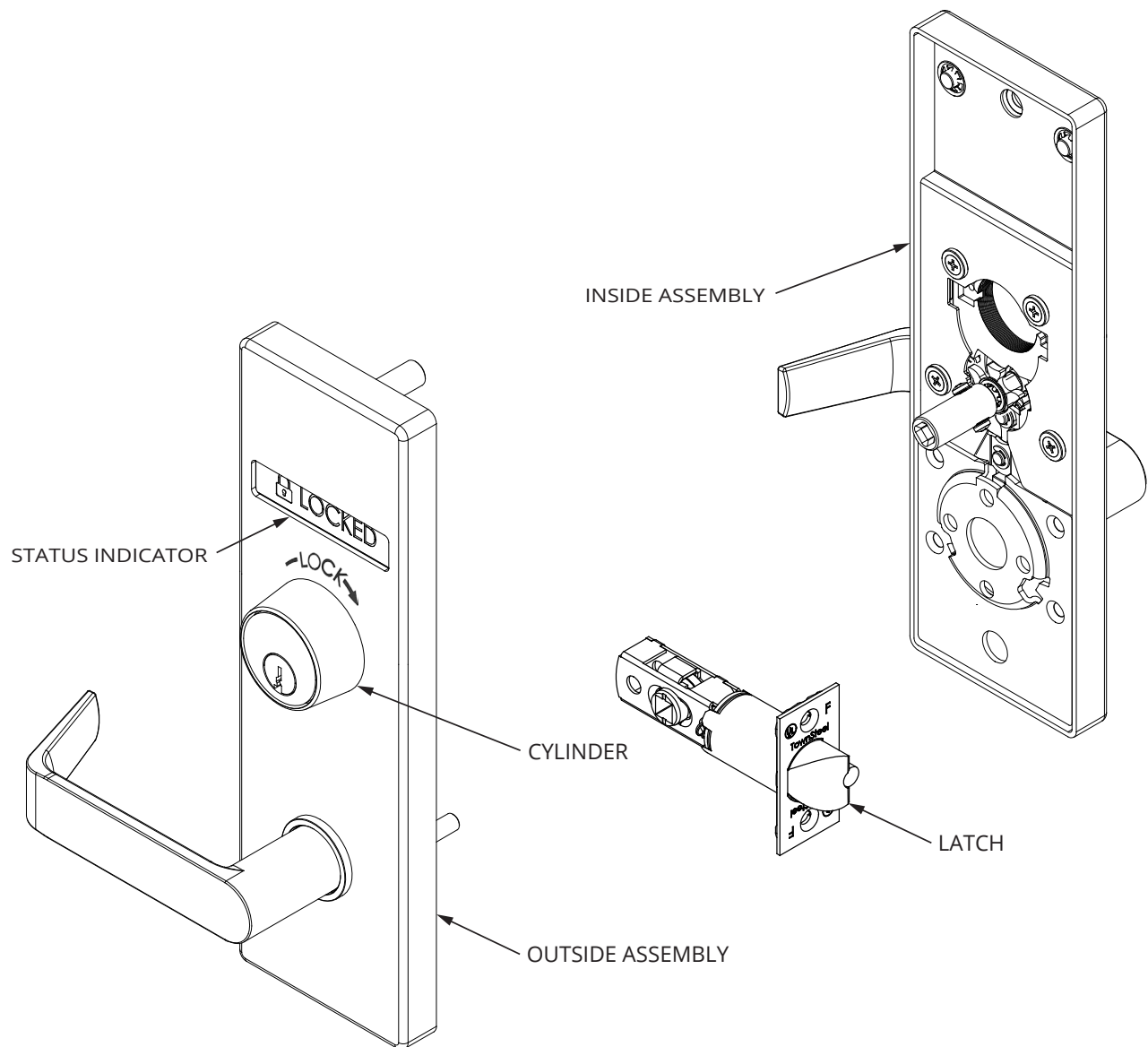


**Flat Black**  
(622)

Other finishes available upon request

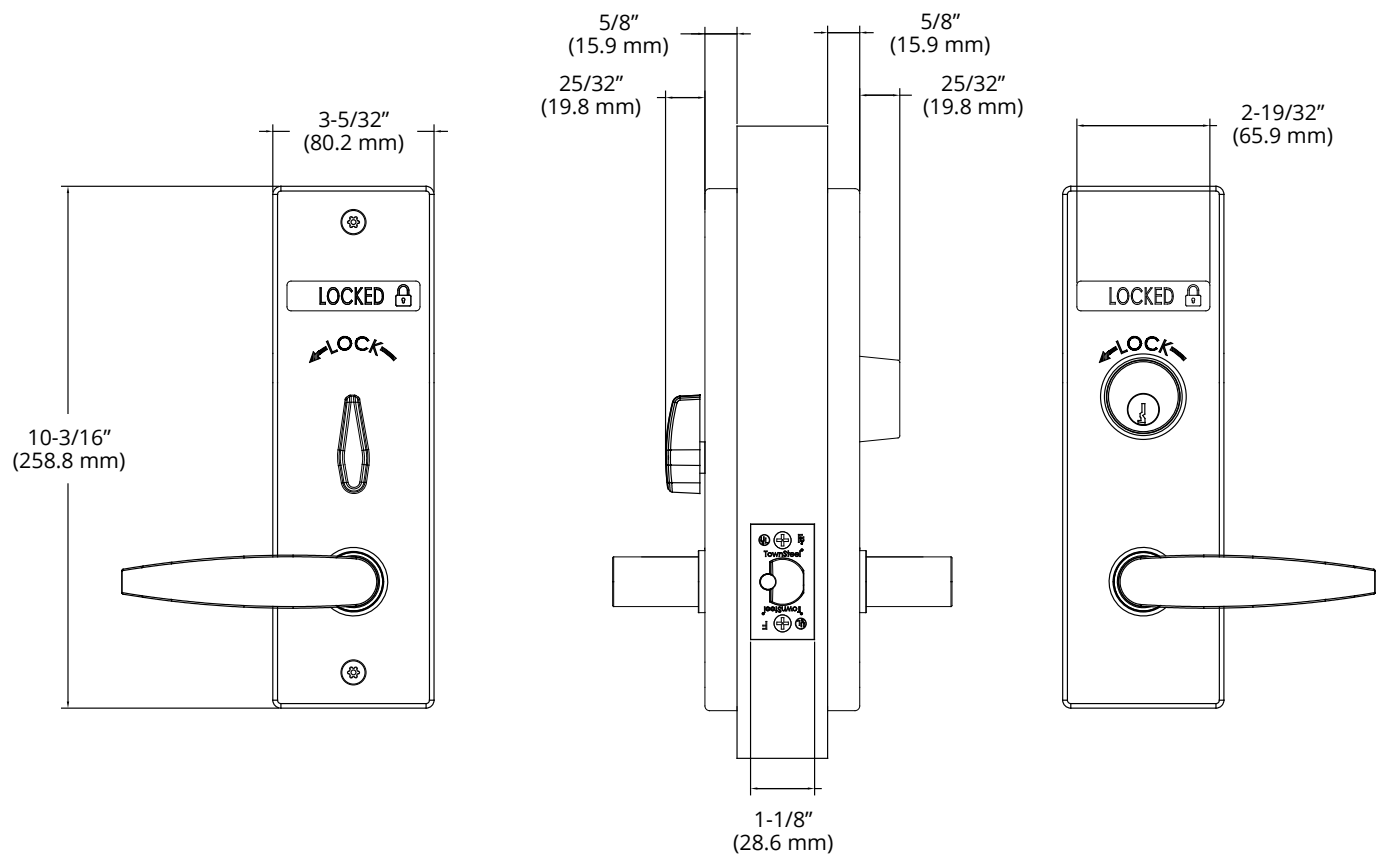
Finishes are for illustration only and may vary  
from actual product provided

# Lock Profile



F84T (Classroom) function, left hand shown

# Dimensions



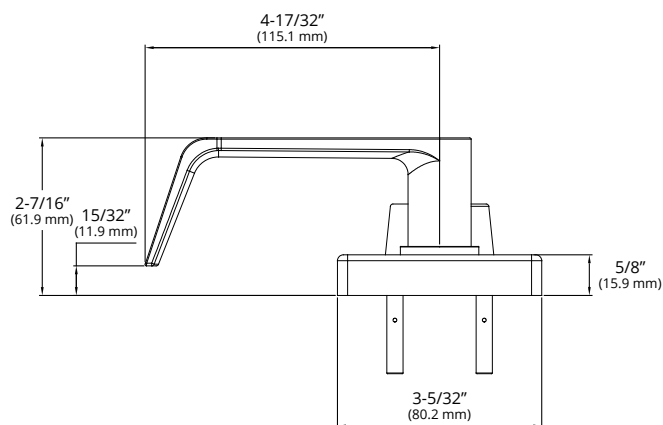
F84T (Classroom) function, right hand shown



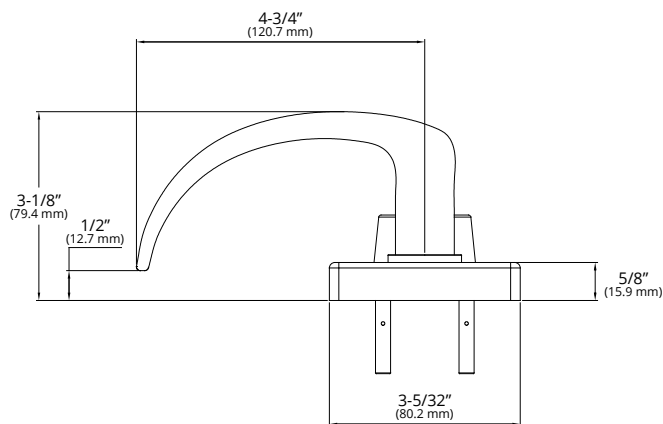
# Levers



**Sentinel**  
(S)



**Quest**  
(Q)



# Cylinders

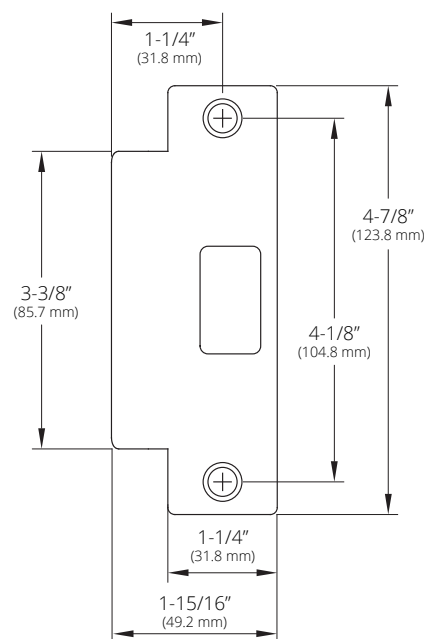
<b>SC</b>	6-pin with Schlage® "C" keyway, standard
<b>SFIC6</b>	6-pin small format IC, less core
<b>SFIC7</b>	7-pin small format IC, less core
<b>IC6</b>	6-pin small format housing core with Best® "A" keyway
<b>IC7</b>	7-pin small format housing core with Best® "A" keyway
<b>CLFIC</b>	Corbin® large format IC, less core
<b>SLFIC</b>	Schlage® large format IC, less core
<b>SALFIC</b>	Sargent® large format IC, less core
<b>YLFIC</b>	Yale® large format IC, less core
<b>HS6</b>	High security 6-pin IC core with TownSteel "L" keyway
<b>HS7</b>	High security 7-pin IC core with TownSteel "L" keyway
<b>LC</b>	Less Cylinder*

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

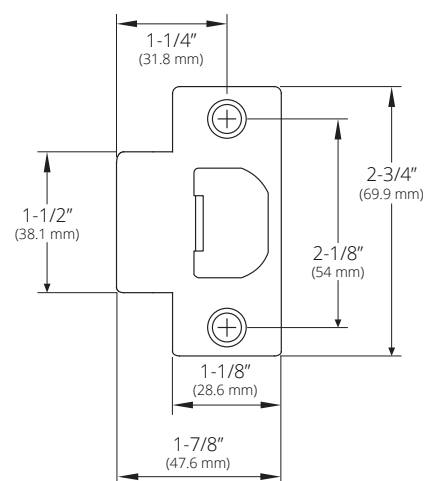
\*If using your own cylinder, please consult factory.

# Strikes

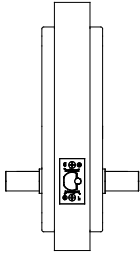
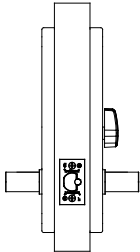
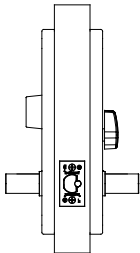
## ASA Strike



## T Strike

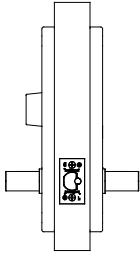
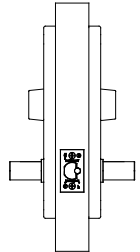
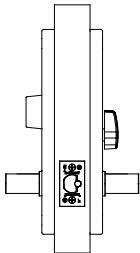


# Functions

Out	In	Series / Function	Type	ANSI No.	Message / Color*	Description
		SLM-F75	Passage	F75	UNLOCKED (GREEN)	Latch bolt operated by lever either side. Status indicator always displays "UNLOCKED".
		SLM-F76	Privacy	F76	OCCUPIED (RED) / VACANT (GREEN)	Latch bolt operated by lever from either side, except when outside lever is made inoperable by inside thumb turn, this also changes indicator to "OCCUPIED". Outside lever is made operable by rotating inside turn, rotating inside lever, or outside emergency release. This also changes indicator to "VACANT". Inside lever is always operable.
		SLM-F84T	Classroom	N/A	LOCKED (RED) / UNLOCKED (GREEN)	Latch bolt operated by lever from either side, except when outside lever is made inoperable by inside thumbturn or outside key cylinder, this also changes indicator to "LOCKED". Outside lever is made operable by rotating inside turn, or outside key cylinder. This also changes indicator to "UNLOCKED". Inside lever always has free egress without affecting status of outside lever or indicator.

\*For custom request of status indicator, message, or color, please consult factory.

# Functions

Out	In	Series / Function	Type	ANSI No.	Message / Color*	Description
		SLM-F86	Storeroom	F86	LOCKED (RED)	Outside lever normally rigid, latch bolt operated by lever outside when key is in use. Inside lever always has free egress. Status indicator always displays "LOCKED".
		SLM-F110	Classroom Intruder	F110	LOCKED (RED) / UNLOCKED (GREEN)	Latch bolt operated by lever from either side, except when outside lever is made inoperable by key cylinder inside or outside. This also changes the indicator to "LOCKED". Outside lever is made operable by key cylinder inside or outside. This also changes indicator to "UNLOCKED". Inside lever always has free egress without affecting status of outside lever or indicator.
		SLM-F115	Faculty Privacy	N/A	OCCUPIED (RED) / UNOCCUPIED (GREEN)	Outside lever normally rigid and requires key to retract latch bolt. Inside lever always operable. Inside thumbturn disables outside key cylinder and changes indicator to "OCCUPIED". Outside key cylinder can be re-enabled by operating inside lever, rotating inside thumb turn, or outside emergency release. This also changes indicator to "UNOCCUPIED".

\*For custom request of status indicator, message, or color, please consult factory.

# How to Order

## Aegis LIC-SLM Bored Lock

### Trim

SLM	Bored Large Message
-----	---------------------

### Indicator

[Blank]	Indicator Outside and Inside
B	Blank/No Indicator Outside and Inside
BI	Blank/No Indicator Inside
BO	Blank/No Indicator Outside

### Function (Message)

See Functions and Message on pages 12-13

### Lever

S	Sentinel
Q	Quest

### Handing\*

LH	Left Hand
RH	Right Hand

\*LH to LHR and RH to RHR are field adjusted

### Finish

630	Stainless Steel
622	Flat Black

### Cylinder

See Cylinders on page 10

Pick one item from each category when ordering.

**Example order: SLM-F84T-S-LH-630-SC**



17901 Railroad Street  
City of Industry, CA  
91748

877-858-0888  
[info@townsteel.com](mailto:info@townsteel.com)

[townsteel.com](http://townsteel.com)