

Aegis LIC-SLM Bored

Large Message Indicator

TownSteel's LIC-SLM is the perfect solution for school safety.

With the growing concern for safety in schools TownSteel is proud to introduce the LIC-SLM the solution to remedy Safety concerns for Cylindrical door preps fitting perfectly into your 161 door preps making installations fast and easy*. This solution features a heavy duty large escutcheon with a high visibility status indicator.

Three indicator labels available

- SECURE / UNSECURE
- OCCUPIED / VACANT
- LOCKED / UNLOCKED

High Visibility Status Indicator



Code Compliance

- Designed to meet ANSI/BHMA A156.2 Grade 1
- Designed to meet UL 10C fire rated, 3 hours
- · Meets requirements of the Americans with Disabilities Act







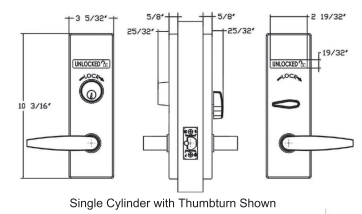
Features

- Single Cylinder with Thumbturn
- Double Cylinder
- 161 Door prep
- Heavy Duty Stainless Steel trim

Available Lever Styles



^{*} may require drilling extra holes dependent on trim and function



Rev 1.0 April 2024

© 2024 TownSteel, Inc. All rights reserved.



Mechanical Specifications

Door Thickness	1-3/4" Standard, others available upon request		
Backset	2-3/4" or 2-3/8"		
Latch Bolt	Stainless Steel, Anti-Pick, 1/2" projection		
Handing	Must specify Left Hand or Right Hand. LH to LHR and RH to RHR are field adjusted		
Strike	T-Strike. ASA Strike Optional		
Faceplate	Stainless Steel, 1-1/8" wide or 1" wide		
Screws	Security TORX® screws		
Escutcheon	Stainless Steel, 10- 3/16" x 3- 5/32" x 5/8"		
Function	F76, F84, F110, F115		
Cylinder compatibility	KIK cylinder available with TS cylinder housing adapter, please consult factory		
Cylinder Specifications	6 pin Schlage® "C" keyway, standard, 2 keys per cylinder		
	Small Format IC with or without core available, 6 or 7 pin core, Best "A" keyway, 2 keys per cylinde		
	Schlage® Large Format IC less core available		
	Corbin® Large Format IC less core available		
	High Security Cylinder available, 6 pin, TownSteel "L" keyway, 2 keys per cylinder		
	High Security SFIC Core available, 7 pin, TownSteel "L" keyway, 2 keys per cylinder		
Keying	KD standard; KA, MK, GMK, GGMK, and Construction keys are also available		

Function	Type	Description	
F84	Classroom	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.	
F110	Classroom Intruder	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.	
F76	Privacy	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 lever, or emergency release from outside. This also changes the status indicator. Inside lever is always operable.	
F115	Faculty Privacy	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					
Series	SLM: Bored Large Message				
Function	F76 / F84 / F110 / F115	Series Message Handing Cylinder			
Message	O - Vacant / Occupied S - Secured / Unsecured L - Locked / Unlocked				
Lever	S: Sentinel / Q: Quest For availability of more levers, please consult factory Bored Large Message Locked / Unlocked Right Hand SC The state of t				
Handing	LH : Left hand RH : Right hand	SLM-F84-L-S-RH-630-SC			
Finish	630 : Stainless Steel For availability of more finishes, please consult factory	Function Lever Finish			
Cylinder	SC - Schlage® "C" Keyway, Standard SFIC6 - Small Format IC Core Cylinder SFIC, 6-pin SFIC7 - Small Format IC Core Cylinder SFIC, 7-pin SLFIC - Schlage® Large Format IC less core CLFIC - Corbin® Large Format IC less core HS6 - High Security 6-pin with TownSteel® "L" Keyway HS7 - High Security 7-pin with TownSteel® "L" Keyway * If using your own cylinder, or for KIK options, please consult factory	Classroom Sentinel Stainless Steel			