Arrow Lock ML Series Entry Sierra Lever Lock Brushed Chrome Finish - 2-3/4in Backset - Keyway: Less Core - ML11SR-IC-26D-306



ar_ml11ic626.png



Rating: Not Rated Yet **Price**Price Each:\$248.86

Ask a question about this product

Description

Arrow Lock ML Series Entry Sierra Lever Lock Brushed Chrome Finish - 2-3/4in Backset - Keyway: Less Core - ML11SR-IC-26D-306

SKU: ML11SR-IC-26D-306

Arrow MK Series offer the Security Professional simple solutions to accessibility requirements. Their clean designs, architectural finishes and available functions make them ideal for commercial applications where heavy duty grade one hardware may not be necessary.

Certification

- ANSI/BHMA A156.2, Series 4000, Grade 2
- Federal Specifications FF-H-106C, Series 160

Features

- Function: ML11 F109 (F81 & F82)/161A, 160A. Entrance/Office, Dead locking latch bolt operated by lever from either side except when outside lever is locked by pushing turn button inside. Key outside or operating inside lever releases turn button unlocking outside lever except when turn button has been rotated to keep outside lever locked. Inside turn button must be manually operated to unlock outside lever. Inside lever always operates latch bolt.
- Design: Sierra TA
- Finish: 626 US26D 26D Satin Chromium Plated
- Backset: 2-3/4" (69.85mm) standard.
- Latch: Brass with 1/2" (12.7mm) throw Latch housing is steel, with zinc dichromate finish for corrosion resistance 7/8" (22.225mm) bore in edge of door is required
- Latch Front: Brass, bronze or stainless steel. Standard faceplate for 2-3/4" (60.32mm) backset measures 2-1/4" (5715mm) x 1-1/8" (28.57mm) with a flat front
- Strike: Brass,bronze or stainlesssteel. Standard "T" strike measures 2-3/4"(69.85mm) x 1-1/8"(28.57mm). All strikes have a 1-1/4"(31.75mm) lip to center dimension.

- Handing: Reversible
- Door Thickness: 1-3/8" (34.92mm) to 1-3/4" (44.45mm)
- Lock Chassis: Cold rolled steel with zinc dichromate finish for corrosion resistance Requires standard 2-1/8" (53.97mm) bore through door
- Cylinder: Less Core