LAWRENCEHARDWARE.COM

8000 Series

Heavy Duty

Grade 1

Model 89L and 89E Series Escutcheon Levers (Radius Top & Bottom Escutcheon)

FEATURES

- 1. Non-handed trim is easy to install
- 2. Easy operating lever handle allows for convenient one hand operation
- 3. Most popular 8 finishes to choose from: US3 (605), US4 (606), US10 (612), US10B (613), US26 (625), US26D (626), US28 (689), and US32D (630).
- 4. Escutcheon Trim has 4 through bolts connected to the device chassis for more security and durability. Trims fit 1-3/4" (44mm) doors standard. For 2" (51mm), 2-1/4" (57mm) or any other non standard door thickness please specify door thickness when ordering.
- 5. 89L and 89E Escutcheons and levers are alloy cast.
- 6. Freewheeling clutched lever. The lever will rotate downwards or upwards when in the locked position preventing excessive force from being applied when the lever is in the horizontal position. This feature will reduce forced entry and prevent damage to the exit device.
- 7. Cylinder sold separately

MODELS AND FUNCTIONS

Operation Options	Key Locks and	Lever Always Active	Key Retracts	Pull When Device
	Unlocks Lever	(no Cylinder)	Latchbolt	Dogged
			(Rigid Lever)	(Rigid Lever)
(Dummy trim is not recommended for fire rated devices)*				
Function	Classroom	Passage	Storeroom	Dummy*
Trim Designation	Cylinder Escutcheon Lever	Blank Escutcheon Lever	Night Latch Escutcheon Lever	Dummy Escutcheon Lever
Model number and uses	For Rim, Surface / Concealed Vertical Rod and LBR			
	89L01A	89L01B	89L01C/RIM	89L01D
	For Mortise Lock Exit Devices Only			
	89E01A	89E01B	89E01C/Mortise	89E01D
Escutcheon Plate Size	9-7/16" x 2-15/16" x 13/16" (240mm x 75mm x 21mm)			
	- ,, (- :-::::::::::::::::::::::			
ANSI Function Number	8	14	3	2
Cylinder Type	Mortise	Not required	See Above	Not required