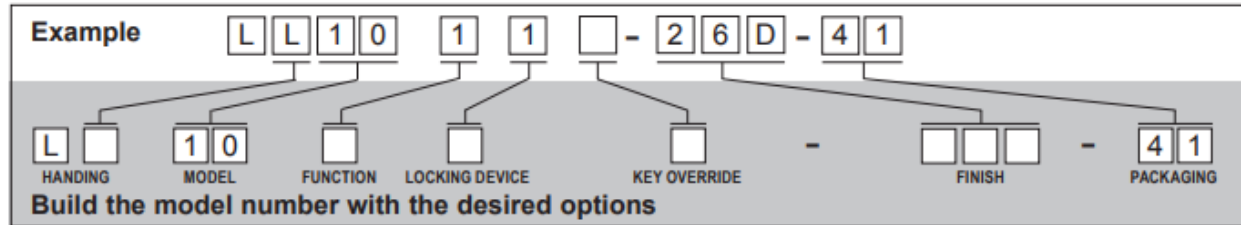




Simplex[®] L1000 Series



Base Model	Description	Base Price
LL101126D41	Cylindrical Lock with Lever, No Key Override	\$562.00

Choose One Option from Each Category

Handing Options	Description	Price
L	Left Hand or Left Hand Reverse	No Charge
R	Right Hand or Right Hand Reverse	No Charge

Function Options	Description	Price
1	Cylindrical Lock, Combination Entry Only	No Charge
2	Cylindrical Lock, Combination Entry, and Key Override	Add \$70.00
3	Cylindrical Lock, Combination Entry, and Passage	Add \$50.00
4	Cylindrical Lock, Combination Entry, Key Override, and Passage	Add \$120.00
7	Cylindrical Lock, Combination Entry, Key Override, and Privacy (lockout) (requires "6" Locking Device Option) 1 3/4" (44 mm) door thickness only	Add \$90.00

Locking Device Options	Description	Price
1	Cylindrical 1/2" (13 mm) throw latch, floating face plate 2 3/4" (70 mm) backset (UL listed)	No Charge
2	Cylindrical 1/2" (13 mm) throw latch, floating face plate 2 3/8" (60 mm) backset (UL listed)	No Charge
5	Cylindrical 3/4" (19 mm) throw latch, beveled face plate 2 3/4" (70 mm) backset (UL listed)	No Charge
6	Cylindrical 3/4" (19 mm) throw latch, beveled face plate—(for 1076 only) 2 3/4" (70 mm) backset (UL listed) 1 3/4" (44 mm) door thickness only	No Charge

Key Override Options	Description	Price
B	SFIC, Best and Equivalents (6 or 7-pin length); core not included	No Charge
C	LFIC, Corbin Russwin (6-pin length); core not included	No Charge
M ⁺	LFIC, Medeco/ASSA/Yale/Abloy (5 or 6-pin length); core not included	No Charge
R	LFIC, Sargent; core not included	No Charge
S	LFIC, Schlage; core not included	No Charge

Finish Options	Description	Price
026	Bright Chrome (625)	Add \$25.00
03	Bright Brass (605)	Add \$25.00
05	Antique Brass (609)	No Charge
26D	Satin Chrome (626)	No Charge

Notes

*** Medeco/ASSA/Yale/Abloy (5 and 6-pin length)**

5 and 6-pin Medeco/ASSA/Abloy cylinders require a special knob spacer (included in package)

Privacy option is available on key override models only. Fits 1 3/4" (44 mm) doors only