

Nimble Series



Benefits at a Glance

- A lineup of products with selectable remote/plug-in and selectable open/glass door
- 2-7°C usage temperature with well-distributed temperature
- Mature product with reliable performance
- Consistent appearance of chiller/freezer to improve overall display effect of stores

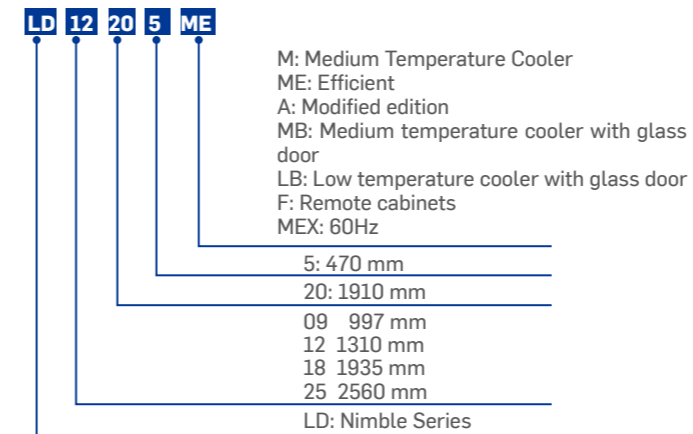
Standard Configuration

- Left and right glass side panels: Common glass with white plastic frame
- LED light options: T8 energy-saving version, 4000K/6500K
- Night curtain options: Clear plastic night curtain
- Shelf options: Four-layer shelves without light
- Bar code options: Air switch +leakage protection option
- Air switch +leakage protection option: Leakage protector 15mA
- Evaporator fans options: Match-Well fan
- Contactors option: Nader A.C. contactor
- Convenience store controller options: Carrier standard refrigeration controller

Optional Configuration

- Refrigerant: R448A
- Left and right glass side panels:
 - White plastic/ Black plastic frame
 - LOWE glass/ common glass/ mirror glass
- LED light options:
 - T8 energy-saving version, 4000K/3000K
- Night curtain options:
 - Slow release fabric night curtain
- Shelf options: Please refer to shelf options page
- Bar code options: Please refer to bar code options page
- Glass door options:
 - Al-alloy unbleached frame/ black frame
 - with anti-fog film/ without anti-fog film
- Air switch +leakage protection option: Please refer to air switch options page
- Stainless water box heating tube options:
 - with one PTC heating tube
 - with two PTC heating tubes
- Evaporator fans options: EBM-PAPST fans
- Contactors options: ABB A.C. contactor
- Convenience store controller options: Please refer to controller options page

Naming Rules

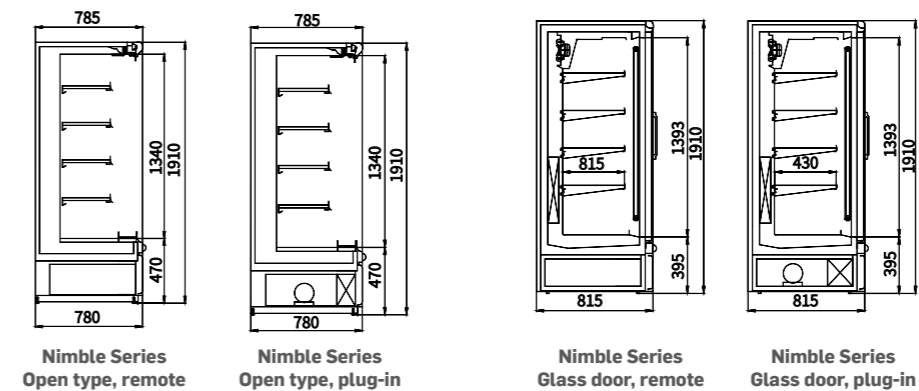


Nimble Series, Glass door



Nimble Series, Open type

Dimension Drawing



Product Parameters

Standard Model	Nimble Series, Open type			Nimble Series, Glass door					
	LD-ME(A)	LD-MEX	LD-MF	LD-LBE	LD-MB	LD-LBX	LD-MBX	LD-LBF	LD-MBF
Height (mm)	1910								
Depth (mm)	805			815					
Width (mm)	997/1310/1935/2560	935/1250/1875/2500		1350	1310/1935	1350	1310/1935	1250	1250/1875
Rated Voltage (V)	220								
Rated Frequency (Hz)	50	60	50	50	50	60	60	50	50
Refrigeration temperature range (°C)	2-7			≤-18	-2-7	≤-18	-2-7	≤-18	-2-7
Display Area (m ²)	0.43/0.58/0.87/1.16			0.69	0.69/1.04	0.69	0.69/1.04	0.69	0.69/1.04
Effective Volume (m ³)	1.3/1.67/2.61/3.48			1.09	1.09/1.63	1.09	1.09/1.63	1.09	1.09/1.63