## LVL CY200

## **TECHNICAL**

# **SPECIFICATIONS**



www.ElevatorandLifts.com





### **OVERVIEW** —

General Description

Elevate your home with the LVL CY200, a sleek and modern solution for two passengers. Featuring a winding drum conveyance system and a fully panoramic cabin, it provides stunning views while maintaining a modern look. Manufactured using an aluminum frame and polycarbonate panels, the self-supported, free-standing design for these home elevators eliminates the need for a shaft or pit, making installation straightforward. Compliant with ASME A17.1 safety standards, the LVL CY200 seamlessly blends advanced technology with elegant style, enhancing both function-ality and the visual appeal of your living space.

## COLORS -









White

Black Silver Gray Taupe

Custom Colors Available with RAL Provided

#### **MECHANICAL / ELECTRICAL**

220V - 240V / 5A / Single Phase - 110v Lighting Circuit

1.1 kW Worm Geared Motors

1/4" 7x19 Galvanized Steel Cables

**Dual Winding Drums** 

Single-Disc Spring Setting Brake

	/	т		FR	١
I . Y		LVI	ш	<b>-</b> 6	4

External Cylinder Diameter	37.75" (959mm)	
Bottom Floor Cylinder Height	92" (2337mm)	
Rated Load	500lb (227kg)	
Speed	32 fpm	
Minimum Floor to Floor Height	93.5" (2375mm)	
Minimum Floor to Ceiling Height	81" (2057mm)	
Minimum Overhead	105" (2667mm)	
Door Height	77" (1956mm)	
Door Height with Closer	79" (2007mm)	
Through-Floor Opening Size	40" (1016mm)	
Pit or Hoistway Required?	NO	
Installation Entry Access Required	40" (1016mm)	

Single Push Call Buttons / Travel Up to 4 Stops or 38ft of Rise

#### **CABIN**

Cabin Entrance Width 23.5" (597mm)

Internal Cabin Height 79" (2007mm)

Automatic LED Lighting and Cabin Fan

24V Electrical Circuits Inside Cabin

Internal Cabin Diameter

### SAFETY

Power Failure UPS Battery Backup System

Manual Lowering Device

Mechanical Emergency Safeties

Electric Interlocks at Each Landing

Alarm System and Telephone Inside Cabin

32" (813mm)