

## Features and Benefits CLMseries & CLMBseries

Available in 16,000 lb. & 18,000 lb. capacity  
electric or rechargeable battery column units.



3 Operating Modes -  
All mode, Single and  
Group Mode

Capacity to  
108,000 lbs.

Re-circulating ball screw  
lifting system

Electronic self diagnostics and  
automatic synchronization  
and communication between  
columns

Heavy-Duty, 12v  
rechargeable deep  
cycle batteries  
(CLMBseries)

Gravity activated fail safe  
independent safety device with  
proximity sensor

Automatic leveling of  
asymmetric loads

- 1 For low friction and high efficiency, stability and reliability
- 2 Provides versatility and convenience by not having to reconfigure cables or the master control box while in single or group mode
- 3 Provides Heavy-Duty lifting for large trucks, transit and municipality vehicles
- 4 Allows stable and safe lifting

- 5 Provide lifting where 3-phase power is unavailable or cost prohibitive. Single charge all day power - up to 45 cycles at 50% capacity or up to 25 cycles at 100% capacity
- 6 Monitors the lifting system and displays any error codes
- 7 Provides safety and automatically shuts off when it senses objects like tools or stands in the way



### Lifting System

Low friction recirculating ball screw is over 90% efficient. Splash proof and dirt repellent design provides durability and low maintenance.

### Locking System

Wedge-type, independent and fail safe locking device is gravity activated, requiring no other mechanical device to engage it and is designed for Heavy-Duty lifting. Built-in safety device features a proximity sensor to automatically shut off if it senses objects in its path, such as tools or stands.

