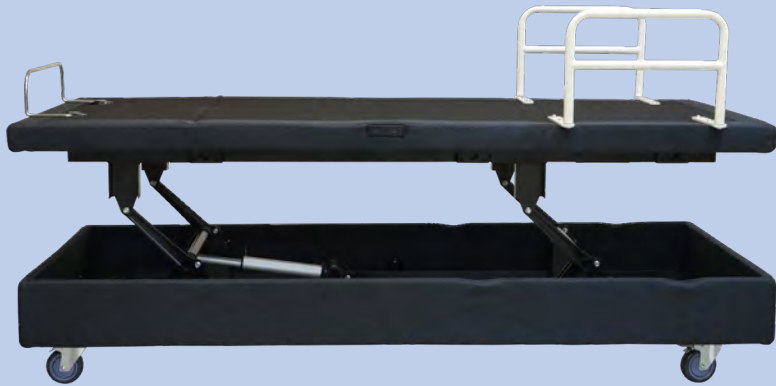


# HILO

2 Motor | Lift bed | Operational Heights 350mm - 700mm  
with castor installed

MLILY®



## Features

### Solid Metal Construction

The HILO bed is made of solid metal, ensuring the highest quality construction.

### Medical grade lockable castor

All bases come with medical-grade lockable casters for easy movement and securing of the base.

### Remote & Bluetooth capability

Equipped with an easy-to-use wireless remote. Additionally, the base can also be adjusted via mobile application using BlueTooth connectivity, ideal for partners or caregivers.

### Battery backup

Bases come with a battery backup to enable the function of the lift motor in the event the main power is out. This does require the use of a 9vlt battery not supplied.

### Optional Bed head

An optional bed head is also available, pictured left.



lift bed



Back Raise



Leg Raise



Zero G



Bluetooth  
Connectivity

USB  
ports

## Functions

**HILO working heights** - A minimum operational height of 300mm to help mitigate fall risk.

**Back raise** - Posture support for sitting up in bed and aids with reflux symptoms, snoring, and respiratory conditions.

**Leg raise** - Promote blood circulation and relieve pressure through your lower back.

**Zero gravity position** - Achieved by raising your head and knees slightly above your heart also creating a 120-degree angle between your torso and legs. Giving the body a sense of weightlessness, decompressing the spine, relieving tension in the hips, and pressure in the lower back.

**Optional Safety rails** - Optional adjustable safety rails are available in addition to the standard fixed handrail. The optional adjustable rails are available as short, or long variations for left, right, or both sides of the base. The adjustable rails easily fold and lock in place as required.

Width long single 920mm

Width king single 1070mm

10  
YEARS  
WARRANTY

Max Height 600mm (not inc. castor)

Min Height 270mm (not inc. castor)

Max Weight 220kg



lockable castors (80mm)