

## LT-150, Height adjustable desk

## DESCRIPTION

This laboratory table is the perfect solution for any research or laboratory facility. It features a chemically resistant high pressure laminate worktop, making it suitable for use in a variety of laboratory settings. The worktop is easy to clean and maintain, ensuring a hygienic work environment. The table is also adjustable in height, which allows you to customize the table to your preferred working height for added comfort and convenience. In addition to its standard features, this laboratory table also offers an optional drawer with an anti-slippery surface and a retractable block of electrical sockets. This added feature allows for convenient storage of lab equipment and tools, and the anti-slippery surface ensures that items stay securely in place. The retractable block of electrical sockets allows for easy access to power outlets, eliminating the need for extension cords and reducing clutter on the work surface. This table is an all-in-one solution for any laboratory or research facility, providing a sturdy, reliable and practical work surface that can stand up to the demands of daily use.

- Standard delivery set includes 2 legs with 2 motors.
- Controller with memory 4 memory modes, digital height indicator, button with up/down movement.
- Adjustable height: 625 1280 mm.
- Lifting capacity: 86 kg.

SPECIFICATIONS

Work surface from chemically resistant HPL, width - 1500mm, depth-600mm, thickness of 25 mm, blue edge.

Drawer and retractable socket block comes as an accessories.



## 📕 CAT. NUMBER

BS-040107-JK

LT-150, Height adjustable desk

Maximum load	86 kg
Overall dimensions (W×D×H)	1500 × 600 × 625 - 1280 mm
Weight	49 kg

## ACCESSORIES



LTD-1 BS-040107-OK Drawer

Drawer with non slip silicone mat and soft close function. Can be mounted afterwards.



SBR-1 BS-040107-NK Socket block

Socket block, retractable, with blue LED.



LF-1 BS-050101-BK Drawer unit

New modular design of laboratory furniture provides flexibility and ease of use.