

# Lyft Overview

05.2022

# Making adjustability accessible for all

Lyft is a comprehensive height-adjustable workstation system featuring a minimal design profile, atypical of competitive solutions in its category.

It was designed as a platform with few parts, making it very cost-effective and adaptable over time. It offers easy assembly into numerous configurations, transforming a simple desk into an efficient and integrated workspace.



## Making adjustability accessible for all

Lyft offers individual office workplace solutions which allow the efficient and functional assembly of working environments. The great choice of colours and materials for desktops and frames give ample opportunities for individual workplace formations.

Lyft corresponds to all relevant norms and regulations.



### Single Desk

- Rectangular Desk with T-leg
  and C-leg
- Lengths (in cm): 120/140/160/180/200
- Widths (in cm): 80/90
- Desktop: Melamine
- Legs: Powder paints



### Leg options (Single Desk)

Basic User Interface Up/Down; Comfort User Interface memory



C-leg; Height: 65-125 cm

T-leg; Height: 65-125 cm

### Bench

- Rectangular Bench with cable tray
- Widths (in cm): 140/160/180/200
- Depth (in cm): 80
- Desktop: Melamine
- Legs: Powder Paints



### Leg options (Bench)

Basic User Interface Up/Down; Comfort User Interface memory; Table tops can be adjusted in individual heights



### Height: 65-125 cm

Height: 65-125 cm; with cable trays; Cable chain available

### **Cable management options**

There are 4 options for cable management.

- Rectangular cable management of 20 x 11 or 40 x 11 (code CUDE201 or CUDE202).
- Round cable management with an inner dimension of 7 cm and an outer dimension of 9.1 cm.
- Cable management U-form to be placed on the backside of the desk. Inner dimensions 8.1 x 3.4 cm
- Scallop : Starts 25 cm out of the side of the desk on both sides. Depth is 5 cm







HUMBON

- Cable tray for single desks Width: 11.8 cm / Height: 8 cm Length: 41.6 cm shorter than desk-top Material: Steel
- Cable tray for Bench systems Width: 140/160/180/200 cm Depth: 6 cm Material: Steel
- Cable chain Vertical Width: 55 cm / Depth: 25 cm Fixed to the horizontal cable tray
- Cable tray sleeve Vertical Fixed to the horizontal cable tray

### Construction

- Price group M1 Melamine tops:
- 25 mm thick, ABS edging, 3 mm thick
- Support beam: Steel 94,0 x 47,0 mm
- Bracket: Steel Powder-coated, always the same color as the leg Covers available in white, silver or anthracite to

the support beam color

 C-leg + T-leg Measurements Motor driven column: 90 x 60 mm / 85 x 55 mm /80 x 50 mm Leveling height adjustment from 10 mm



### **Motor System**

- Motorized height regulation for C-leg and T-leg From 65-125 cm standard (MH) From 65-130 cm (MH3)
- Engine: 24V electric motor integrated into the lifting column
- Load capacity: maximum average load capacity
  70 kg with two columns
- Nominal voltage: 230V 50Hz
- Operation: 2 minutes ON and 18 minutes OFF
- Velocity of motor: 38 mm / sec
- Ambient temperature for operation: 0 30° C
- Ground leveling via height adjustment +10 mm
- The user interface is fitted to the front right-hand side of the desk-top as standard



Two options of user interfaces are available:

Basic model (Code B); Functions: Height adjustment up / down

**Comfort model (Code C); Functions:** Height adjustment Position keys with memory capability Display

An optional more sensitive power shut down (SPS) to stop the table from rolling up is available upon order for both user interface versions.

### **Benches and Screens**

- 2 versions: Height adjustable 65-125 cm or 65-130 cm
- H-frame: Optional Screen with fixed height of 115,5 cm
- Safety distance holders: 25 mm.
- Screens: Universal Screens Light Fixation on the bench beam between the two tabletops



**Colors & Materials** 

#### Melamine

