

# eFloat *one*

Maximize Your Work From Home Space



Humanscale®

# eFloat *one*

**The eFloat One table combines residential design cues with Humanscale's world-class ergonomics to create a simple yet sophisticated work from home solution.**

Unlike traditional two-column sit/stand desks that require a larger work surface, eFloat One utilizes a 28"x 36" tabletop designed to accommodate more compact spaces providing a warm and minimal aesthetic, making it ideal for any work from home setup. As with all Humanscale tables, the eFloat One table helps promote a healthy ergonomic work environment by enabling users to easily adjust from the work surface from sitting to standing positions with the push of a button.

## **Sustainability Story**

eFloat One embodies our commitment to design products that are better for you and our planet. The table's work surface is made from bamboo, which is a sustainable alternative to traditional wood because it takes less than 10 years to replenish. By comparison, standard wood tops are taken from old-growth forests that can take up to 100 years to regrow. eFloat One is also free of harmful Red List chemicals, such as formaldehyde, which are used in most other sit/stand desks. Yet the table's bamboo worksurface is both durable and sustainable while also providing a warm yet simple aesthetic, making it ideal for any work from home setup.



## Features

- Compact design seamlessly fits into a variety of environments
- Quick and simple installation
- Electric height adjustment with easy to use touch pad
- Color Option: Bamboo work surface with white base
- Warranty: 5 Years

## Specifications

Work Surface Size	28" D x 36" W
Base Size	28" x 11" x 8"
Weight	51.3 lbs.
Power Supply	100-240VAC 50/60Hz
Maximum Input Current	1.5A
Stand By Power Consumption	<0.3W
Operating Temperature	0 - 40°C
Height Range	27" - 46.25"
Travel Speed	1" per second (no load)
Noise Level	< 50dB
Maximum Lift Capacity	90 lbs (with worksurface) 110 lbs (excluding worksurface)
Duty Cycle	10% Max.2 min on, 18 mins off

