

# Yealink MB-FS-Lift Datasheet

MB-FS-Lift is compatible with Yealink display devices and has a practical storage tray. It supports electric height adjustment with a range of up to 500mm and features a height memory function, allowing users to switch between different heights easily.



## Key Features and Benefits

### Flexible Height Adjustment

The floorstand supports electric height adjustment and height memory functions, with a lifting range of up to 500mm, flexibly meeting the height requirements for writing and communication.

### Integrated Power Supply Design

The column of the floorstand is equipped with a universal socket, allowing direct power supply to the conference display without the need for additional outlets or extension cords.

### Efficient Mobility and Stability

The floorstand is equipped with large swivel casters, ensuring flexible movement across different

environments and making it easy to quickly adjust the position of the equipment.

## Specifications

Parameter	Description
Physical Parameters	<p>Floorstand dimensions (L/W/H): 1100 x 600 x (1100~1600)mm</p> <p>Floorstand packaging dimensions: 1210 x 705 x 225mm</p> <p>Floorstand gross weight: 40kg</p> <p>Floorstand net weight: 34kg</p> <p>Tray dimensions: 700 * 200mm</p> <p>Tray weight: 2.8kg</p>
Basic Parameters	<p>Standby Power Consumption (plugged in, 85kg load, no lifting): 22 W</p> <p>Operating Power Consumption (plugged in, 85kg load, lifting): 880~990 W</p> <p>No-load Power Consumption (plugged in, no load, lifting): 220~330 W</p> <p>Lifting Speed: 15mm/s</p> <p>Lifting height: 500mm</p> <p>Lifting Panel Functions:</p> <ul style="list-style-type: none"> <li>- Show lifting height</li> <li>- Height adjustment</li> <li>- Initialization</li> <li>- Light effect switch</li> <li>- Memory button</li> <li>- Setting button</li> <li>- Child lock</li> </ul>
VESA Hole Patterns	400 x 400mm - 1000 x 600mm
Maximum Weight Capacity	<p>Maximum weight capacity of floorstand: 87kg</p> <p>Maximum weight capacity of tray: 10kg</p>
Physical Interfaces	<p>1 AC power input interface</p> <p>1 AC power output interface</p>
Power Input	100-240V 5A
Power Output	100-240V 5A
Operating Temperature	0-40°C

Operating Humidity	20%-90%
Storage temperature:	-30-70°C

## Device Compatibility

For more information about mounts compatibility lists, refer to [Mounts Compatibility Lists](#).