

TOUCHBOARD

Specification Sheet TouchBoard Mounting Systems Mobile Height Adjustable – Column Lift

Model:TBMS-MOB-HA-C

1. Frame Specifications

Dimensions	Base – 1220mm x 710mm x 80mm Frame – 1200mm x 900mm x 140mm
Material	Oval Tube 2.5mm, Steel Plate 3.0mm
Finish	Surface Treated Powder Coating Texture Finish to 2.0mm Thickness
Wheels	4 x 100mm x 32mm Ball Bearing with Brake. M12 Thread.
Height Range	Up / Down – 500mm – 1130mm (Lower Screen Mounting Bolt)
Tilt Range	0Deg – 90deg
Lifting Design	Twin Lifting Columns

2. Actuator Parameters

Lifting Columns	Quantity 2 Load Capacity – 800N Speed – 22mm/s Input – 24VDC Stroke Length – 500mm Retracted Length – 650mm Overload Protection – Integrated into Control Box Duty Cycle – 10% Max, 2 Min Continuous Use Material – Steel 2.5mm Operating Temp - +5deg - +40deg Certification - CE
Control Box	Output – 2 Output Voltage – 230 – 240 VAC Power – 360 Watts Certification - CE
Switch	4 Button – Up / Down Connection – Cat5 to Controller Certification – CE
Power Board	5 Way PDU Alluminium Rack Mount CE. 3 Stage Surge Protection.

TOUCHBOARD

3. Shipping Dimensions

Dimensions	TBMS-MOB-HA-C Box 1/3 Frame 800mm x 550mm x 150mm Weight 28kg TBMS-MOB-HA-C Box 2/3 Base 1240mm x 780mm x 90mm Weight 24kg TBMS-MOB-HA-C Box 3/3 Actuator 700mm x 330mm x 150mm Weight 16kg
------------	--

4. Images

