TV-LD138



Description

The mobile floor stand is a high-end stand solution designed to meet diverse display needs. Made of high-quality aluminum alloy, combined with sophisticated engineering design, it is both light and strong, perfectly adapted to 110-inch LED all-in-one display screens, and widely used in business meetings, education and teaching, exhibitions and other occasions.

Specification

- *Tailor-made for 138-inch LED all-in-one machine, eliminating installation and use problems caused by size deviation, achieving precise adaptation, and ensuring the best user experience.
- *The main body is made of aviation-grade high-strength aluminum alloy material to meet the lightweight structure design and has excellent lightweight characteristics. The production process uses advanced T6 heat treatment technology to significantly improve the hardness and durability of aluminum alloy. Compared with ordinary steel, the weight of this material is reduced by 30%, and the strength is increased by 20%, which effectively reduces the overall weight and ensures extremely high stability and durability, suitable for mobile installation and use.
- *The back panel is composed of 5 lightweight aluminum plates that are precisely processed, and the structural strength and corrosion resistance far exceed the traditional iron back panel. The aluminum back panel provides excellent support performance, extends the service life of the product, and reduces maintenance costs. Aluminum alloy, as a recyclable material, can reduce resource waste and environmental pollution.
- *It has excellent load-bearing capacity, load-bearing 230kg, and stably supports large-screen equipment.
- *The appearance adopts high-end silver matte paint technology, which is elegant in color and luxurious in texture. It also improves corrosion resistance and wear resistance, and maintains a bright appearance after long-term use.
- *Equipped with 4 80F flat-bottomed Fuma wheels, it can rotate 360° flexibly. It is easy and convenient to move, and with a locking device, it can be safely fixed.
- *The main bracket combines ergonomic design, which not only provides stable support, but also fits the optimal height and angle for human viewing and operation, effectively reducing use and visual fatigue.
- *It is transported in two sizes of packaging, 1830*720*230mm and 2540*370*900mm, respectively, to ensure full protection of the bracket during transportation, reduce the risk of damage, and facilitate handling and storage.
- *Working temperature range: -20 °C ~+60 °C.
- *Storage temperature range: -25 ° ~125 °.
- *Working humidity range: 10%~75%RH.
- *Storage humidity range: 10%~75%RH.
- *Net weight of the whole machine: ≤80kg (including back panel).
- *Product size (L*W*H): 1731*701*2440mm(whole).