

Item no.: 6278

LED-SMH Samsung IAC 130"

mobile, height adjustable lift system

The LED complete system "LED-SMH" was developed specifically for common cabinet types from selected manufacturers, e.g. Unilumin, Samsung, LG, NEC, Hisense or Infiled.

A stable V-design mobile base, which reduces the risk of tripping, and castors with locking brakes form the base of the lift system. The high quality cabinet substructure with specifically adapted mounting modules ensures quick and easy installation.

The surfaces of the aluminum and steel structure are protected and visually rounded off by a solvent free, impact and scratch resistant powder coating in black.

The mobile lift system is electro-motorically height adjustable and has a considerable stroke of

700 mm.

An easy to use push button switch ensures convenient height adjustment. The height of the system can be adjusted to suit all requirements at any time.

Also available with additional brackets for side speakers (e.g. Fohhn) upon request.



Technical changes reserved | This document is the property of HAGOR Products GmbH. Forwarding and duplication of this document, utilization and communication of its contents are not permitted unless expressly permitted. A violation obliges you to pay compensation. All rights reserved in the event of a patent, utility model or design registration.



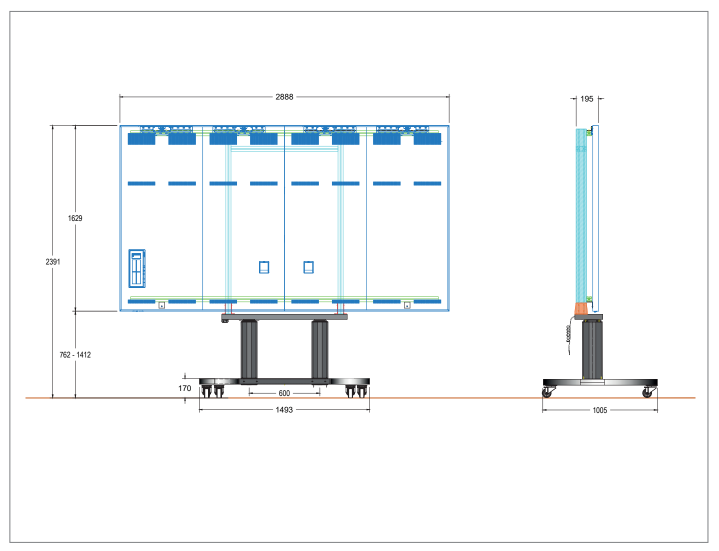
Item no.: 6278

LED-SMH Samsung IAC 130"

mobile, height adjustable lift system

- · Mobile, height adjustable lift system
- Display specific adapted mount for Samsung IAC 130"
- · No fine adjustment necessary
- · Motorised height adjustment
- 700 mm stroke
- Power consumption
 Operation: 200W | Standby: 0.1W
- Push button switch for easy height adjustment

- Stable V-design mobile base reducing the risk of tripping
- · Castors with locking brakes
- Solvent free, scratch and impact resistant powder coating
- · Colour: black
- · Quick and easy installation
- Also available with additional brackets for side speakers (e.g. Fohhn) upon request



Technical changes reserved | This document is the property of HAGOR Products GmbH. Forwarding and duplication of this document, utilization and communication of its contents are not permitted unless expressly permitted. A violation obliges you to pay compensation. All rights reserved in the event of a patent, utility model or design registration.