



# ABSEN NX LED TOTEM

## Designed for Retail Signage

Here's why the SMS LED Totem is a must-have:

**Flexible Display Options:** You can choose to have a single display with a sleek back cover on one side or have dual displays on both sides. It's up to you. Switch between configurations easily to make the most impact with your visual content.

**Easy to Set Up:** Installing the SMS LED Totem is very easy. It's designed to fit perfectly with Absen NX LED displays. You'll have your stunning displays up and running in no time, impressing your customers.

**Stable and Secure:** The SMS LED Totem comes with adjustable feet to keep it stable and secure. You can easily level and position it to get a solid display setup.

**Need a larger display:** The SMS LED Totem is designed for an almost seamless side-by-side placement. Combine multiple totems to create a visually striking and expansive display that commands attention and leaves a lasting impression.

## PRODUCT INFO

### PLACEMENT

Floor

### Article number

09-201-1

### PRODUCT COLOR

Black RAL 9005



Black, RAL9005

### STORAGE SPACE

Yes, storage space behind the displays.

### ADJUSTABILITY

8pcs of adjustable for a levelled installation.

### CABLE MANAGEMENT

All cables are hidden between displays and back cover

### SIZE (WxDxH)

995 x 650 x 2195 mm

### WARRANTY

5 years

### ELECTRONIC CONNECTIONS

19" Rack mount in top for LED display controller

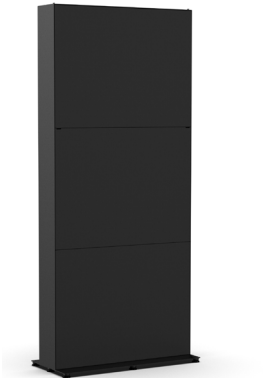
19" Rack mount possibility for Power control vertically along pillars

Designed in Sweden & manufactured in EU



We reserve the right to introduce changes in the solution specifications after the printing and publication of this document.

# ABSEN NX LED TOTEM



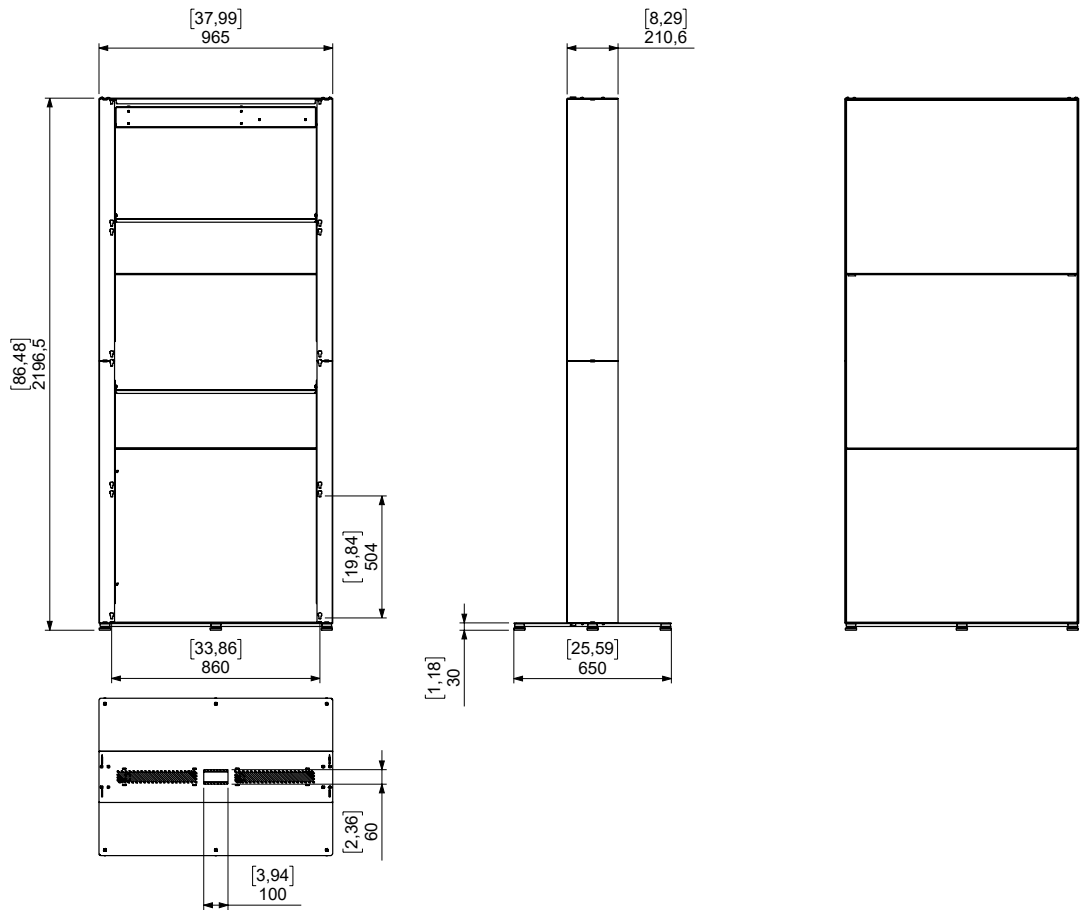
Clean looking back covers. Can be replaced with another set of displays for a dual sided installation.



Adjustable feet for a stable installation. Cable inlet and ventilation from top and bottom.

## DIMENSIONS

mm [inch]



We reserve the right to introduce changes in the solution specifications after the printing and publication of this document.