## friendlyway impress 32L®



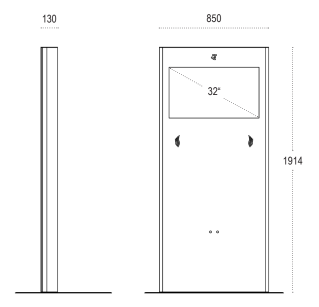
## A Charismatic Presenter

The friendlyway impress 32L is a superb medium for presenting advertising and business messages.

Thanks to the terminal's brilliant 32-inch display and integrated hi-fi loudspeakers, your information will command viewer attention at trade-shows and events, in your foyer, and even in your waiting rooms. Content can be switched on and off via a proximity sensor to further engage customer interest.

The anodized aluminum shell and slim outline of the friendlyway impress 32L provide an appealing and refined setting for your presentations. The terminal is very robust and stable, making it suitable for virtually any location.





32" (resolution: 1360 x 768 pixels) 850 * 1914 * 130 mm (width * height * depth), 80 kg Luminance: 450 cd/qm View angle: 178° / 178° Touch option: SAW, Surface Acoustic Wave CPU: Small Form Factor PC, Dell™ Optiplex™ 760 (or comparable performance) Housing: Anodized aluminum front panel, chrome-plated side panels, powder-coated metal rear panel Power supply: Internal 85 - 265 VAC Ambient temperature: +5°C - +35°C Location: Indoor  Unsurpassed design High-end construction Versatile Reliable component assortment Latest CPU technology Numerous configurations available
Luminance: 450 cd/qm  View angle: 178° / 178°  Touch option: SAW, Surface Acoustic Wave  CPU: Small Form Factor PC, Dell™ Optiplex™760 (or comparable performance)  Housing: Anodized aluminum front panel, chrome-plated side panels, powder-coated metal rear panel  Power supply: Internal 85 - 265 VAC  Ambient temperature: +5°C - +35°C  Location: Indoor  Unsurpassed design  High-end construction  Versatile  Reliable component assortment  Latest CPU technology
View angle: 178° / 178° Touch option: SAW, Surface Acoustic Wave CPU: Small Form Factor PC, Dell™ Optiplex™ 760 (or comparable performance) Housing: Anodized aluminum front panel, chrome-plated side panels, powder-coated metal rear panel Power supply: Internal 85 - 265 VAC Ambient temperature: +5°C - +35°C Location: Indoor  Unsurpassed design High-end construction Versatile Reliable component assortment Latest CPU technology
Touch option: SAW, Surface Acoustic Wave CPU: Small Form Factor PC, Dell™ Optiplex™760 (or comparable performance) Housing: Anodized aluminum front panel, chrome-plated side panels, powder-coated metal rear panel Power supply: Internal 85 - 265 VAC Ambient temperature: +5°C - +35°C Location: Indoor  Unsurpassed design High-end construction Versatile Reliable component assortment Latest CPU technology
CPU: Small Form Factor PC, Dell™ Optiplex™ 760 (or comparable performance) Housing: Anodized aluminum front panel, chrome-plated side panels, powder-coated metal rear panel Power supply: Internal 85 - 265 VAC Ambient temperature: +5°C - +35°C Location: Indoor  Unsurpassed design High-end construction Versatile Reliable component assortment Latest CPU technology
(or comparable performance) Housing: Anodized aluminum front panel, chrome-plated side panels, powder-coated metal rear panel Power supply: Internal 85 - 265 VAC Ambient temperature: +5°C - +35°C Location: Indoor  Unsurpassed design High-end construction Versatile Reliable component assortment Latest CPU technology
Housing: Anodized aluminum front panel, chrome-plated side panels, powder-coated metal rear panel Power supply: Internal 85 - 265 VAC Ambient temperature: +5°C - +35°C Location: Indoor  Unsurpassed design High-end construction Versatile Reliable component assortment Latest CPU technology
panels, powder-coated metal rear panel Power supply: Internal 85 - 265 VAC Ambient temperature: +5°C - +35°C Location: Indoor  Unsurpassed design High-end construction Versatile Reliable component assortment Latest CPU technology
Power supply: Internal 85 - 265 VAC Ambient temperature: +5°C - +35°C Location: Indoor  Unsurpassed design High-end construction Versatile Reliable component assortment Latest CPU technology
Unsurpassed design High-end construction Versatile Reliable component assortment Latest CPU technology
Unsurpassed design High-end construction Versatile Reliable component assortment Latest CPU technology
High-end construction Versatile Reliable component assortment Latest CPU technology
Versatile Reliable component assortment Latest CPU technology
Reliable component assortment Latest CPU technology
Latest CPU technology
•
Numerous configurations available
Touch screen
Webcam
Ultrasonic proximity sensor
Integrated hi-fi loudspeakers Terminal color scheme in any RAL color
Foil label to personalize the kiosk with your corporate identity
Wireless networking (WLAN)
Telephone options (analog and VoIP)
Further configuration options on request
/isitor welcome station, Information Kiosks, Virtual concierge
ion, Employee terminal, Navigation system, Game station for re
֡