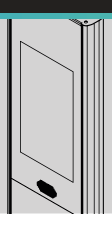
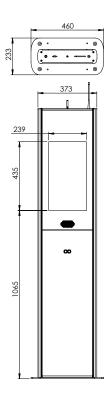
Digital Totem

Head of queue digital totem - a stylish addition to the eQ™ Single Line Queue SLQ) call forward system. The digital totem can be placed at the head of a single line queue as part of our eQ™ call forward portfolio - manual, auto or selfcheckout formats. It acts as a digital screen that lets waiting customers know which service position is available.









The totem houses all the equipment needed for the eQ™ Single Line Queue (SLQ) call forward system.



Screen designed at customer height so that they can easily see when the next position is available and that they are being called forward.



High-definition 19" digital screen allows for media to be played between calling waiting customers forward. This could be special offers or promotions, customer information or sold as advertising space.



Operating schedule can be programmed for peak queue times or hours of store opening.

Totem Specification:

- 19" high-definition LCD screen with 1080 x 1920 resolution.
- Built in speakers to project sound at head height of waiting customer.
- A power source is needed to the totem and is accessed underneath the unit. A built in Uninterrupted Power Supply (UPS) protects the system during a power outage and ensures continued operation.
- Floor fixed base comes as standard installation and floor drilling is required.
- Fitted with a wireless transmitter to communicate with positional displays mounted at each service position.
- Secure access panel at rear of unit allows for easy access if required and contains required ventilation to prevent overheating.
- Optional capability to add vinyl graphics to the front of the totem for brand awareness or advertising opportunities.
- Built in webbing connectivity is available to easily be able to connect to a Tensabarrier® retractable barrier or wall unit to close off the head of the queue.

MILTON KEYNES

NEW YORK +1-800-441-0019

DUBAI +971 4 2997 228

PARIS +33 1 43 09 85 00

FRANKFURT +49 69 3003 89 010

WROCLAW +48 71 359 3800

WWW.TENSATOR.COM