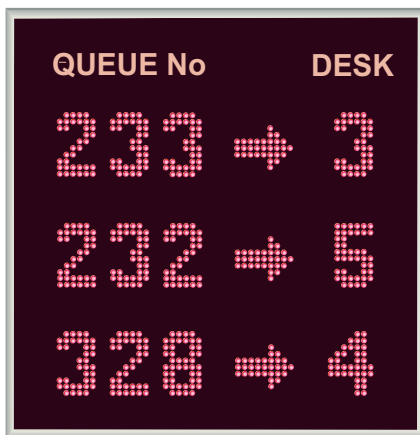


Main Display

Central display to show last calls

- ➡ Displays latest calls from all counters. Located where clients can easily attend.
- ➡ Can be produced in single or multi-rows (until 4-rows).
- ➡ The latest call appears on top row, and scrolls down on each consequent call.
- ➡ LED (Dot-matrix or segment) and LCD types are available.
- ➡ A ding-dong sound alert is given on each new call to further attract attention.
- ➡ LED panels may be in Dot-Matrix (Alphanumeric) or in segment (Numerical) types.

Dot-Matrix LED (Alphanumerical) type



- ➡ Both numerical and text messages can be displayed.
- ➡ Active arrow sign directs real position of current counter.

Active LED Area/Line	75 x 365 mm ²
Total LED Resolution	10x48=480 dots/line
LED Dice/Color	GaAIAs / 660 nm red
Voltage/Current	12 Vdc / 2.1 A per line
LED Diametr/Pitch	5 / 7.62 mm

Numeric LED (7-segment) type



- ➡ Only numbers can be displayed.
- ➡ Single or dual color models available.
- ➡ Arrow sign is fixed indicating only "queue no" and "counter no" zones.

LED Character Height	75 mm
Digit Capacity per Line	6 numerical digits
LED Dice	GaAIAs
Voltage/Current	14 Vdc / 1.6 A per line
LED Colors (nm)	Red: 660 / Yellow: 585

LCD Panel Type

Large size LCD panels as 32", 42" or bigger sizes, may be integrated to System as main display while functioning also as Digital Signage medium. In addition to last queue calls, video content, moving text or extra pictures can be shown on full screen. All settings (Number of queue calls, color, size and position of Queue calls and text bar, video area and RSS) are directly managed by main software "QVista" As hardware, it is included to the system as secondary monitor of kiosk computer. Technical ratings consist of TFT LCD panel specs.

