

## TAKE-A-NUMBER LED INDICATOR



### SPECIFICATIONS

#### MODELS

From one to five rows with two or three digits for the number and one or two for the service point.

#### Digits:

100 mm high, 60 mm width, 7 segments LEDs.  
Color: red and/or green

2 or 3 digits for the numbers  
1 or 2 digits for the service points

**Visibility:** 50 m.

**Power supply:** 220 Vac, -15/+10%, 50 Hz.

#### Dimensions in cm:

Rows	Width	Height	Depth
1	39	22	7.5
2	68	48	11
3	68	63	11
4	68	78	11
5	68	93	11

#### Enclosure:

Steel textured powder coating finished.

#### Communications:

RS232 or Ethernet network

#### Order code:

TLXXFYDDL  
XX: number of rows  
YY: number of digits per row

**The customers avoid to stand in a line.**

**Eliminates multiple queues allowing a more uniform attention.**

**Maintains the customers away from the stations.**

**Specially designed for customized attention.**

#### FUNCTION

Calling the customers that previously took consecutive numbers from a ticket dispenser.

#### APPLICATIONS

Banks, tax collectors, paperwork attention, governmental institutions.

#### FEATURES

High visibility, low consumption, maintenance free, long lasting, elegant design.

#### OPERATION

The customers take consecutive numbers from a dispenser. Then are called by arrival order.

When a service point is available, the employee presses the increment push button and the number and service point are displayed in the first row of the board with a tone.

Using a different push button the employee can repeat the calling.

The previous numbers go down losing the last one.

Options: data reception by serial line, 15 cm digits, enclosure color.

