

Dot-matrix central LED displays



The purpose of the central display, installed in a place with a good visibility, is to give information for the waiting customers. The information refers to the customers who has been called and consists of three elements: ticket number, desk/cashier number and direction to desk/cashier.

The LED matrix displays can show the ticket numbers and desk/cashiers numbers using any character including numbers and letters. Using such displays a complex ticketing model can be created.

➔ TECHNICAL PARAMETERS

- ➔ Red, 60/100mm high, LED matrix technology
- ➔ Power supply: 12V
- ➔ Current: max. 1A
- ➔ Communication connector: RJ11
- ➔ Variable light intensity
- ➔ Alloy profile
- ➔ 3 or 4 characters to display ticket numbers, 1 for direction and 2 for desk/cashier number
- ➔ 1-5 lines to show the last or the last five called ticket numbers
- ➔ Voice signal or voice calling with every new ticket number displayed*

CODE	MODELS	Width	Depth	Height (w/o supporting tube)
DAT9 -B-R-1	5x7 matrix, 1 line	764 mm	49 mm	166 mm
DAT9 -B-R-2	5x7 matrix, 2 lines	764 mm	49 mm	282 mm
DAT9 -B-R-3	5x7 matrix, 3 lines	764 mm	49 mm	398 mm
DAT9 -B-R-4	5x7 matrix, 4 lines	764 mm	49 mm	514 mm
DAT9 -B-R-5	5x7 matrix, 5 lines	764 mm	49 mm	630 mm

➔ INSTALLATION

- ➔ Wall
- ➔ Ceiling (supporting tubes, connectors and fasteners required)

➔ ACCESSORIES AND OPTIONS

- ➔ Tubes (two for each display)
- ➔ Connectors and fasteners
- ➔ Custom coloured cover and profile
- ➔ Custom cover design

*CDS VOICE software module required