



# Display 917 Q-NOVA

## Introduction

The 917 Q-NOVA display is a 917 display with a radio receiver. It is used in Q-NOVA systems to display the ticket number called. The display can use either radio signals or cable to communicate with the Q-NOVA printer.

## Features

- LED matrix that can show three characters.
- Red or green LED.
- Useable with the 917 Signboard.
- Wireless communication with the Q-NOVA printer.

## With the 917 Q-NOVA Display you can:

- Show the ticket number to call the next customer.



# Display 917 Q-NOVA

## Article Number

Red: 10370303  
Green: 10370323

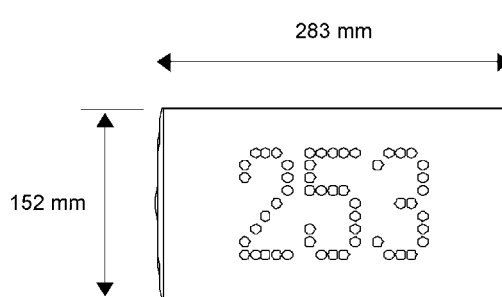
## Used with

Q-NOVA

## Technical Data

Width	283 mm
Height	152 mm
Thickness	26 mm
Weight	600 g
LED Area	151 x 91 mm
Power Supply	20 – 28 V DC
Power Consumption, Standby	60 mA
Power Consumption, normal text	210 mA
Power Consumption, all LEDs on	420 mA
Operating Temperature	10°C – 32°C
Storage Temperature	-10°C – 40°C
Operating Humidity	15 – 85% Rel. humidity
Storage Humidity	10 – 90% Rel. humidity

CE Approved for EMC 89/336/EEC  
(SSEN61000-6-3:2001/SSEN61000-6-1:2001)



## Q-MATIC SWEDEN AB

Neongatan 8, SE-431 53 Mölndal, Sweden  
Phone +46 31 756 46 00  
Fax +46 31 756 46 99  
Info@q-matic.se  
www.q-matic.com

