



1D











CCD

Fast Motions

Wide Scan Angle

Wide Voltage 5-24V

**RS232** 





IP54

Warranty 2 Years



## **Features**

# **High-Speed Scanning for Boosted Throughput**

With a high scanning speed of 780 scans per second, the FM510-V boosts your data collection efficiency. Higher speed allows you to accelerate the track and trace process and handle more samples. The FM510-V is perfect for in-vitro diagnostics and laboratory track and trace applications, where speed is critical for accurate and timely results.

## **Vertical and Horizontal Configurations**

With both vertical and horizontal configurations available, the FM510 Series offers adaptability in its integration within laboratory environments. These options guarantee a seamless alignment with your existing lab setup and equipment, allowing for optimal use of scanning technology within your workspace.

## Wide Angle for Close-Up Scanning

The FM510-V features a wide scan angle, ideal for laboratory use where vials with lengthy 1D barcodes and close-up scanning are common requirements. It offers a depth of field, covering distances from 15mm to 95mm, allowing you to scan up to three rows of lab vials.

### **Ultra Compact & Durable Design**

The compact design of the FM510-V ensures seamless integration with your existing lab equipment. Moreover, the FM510-V is encased in a robust IP54-sealed housing, which makes it capable of withstanding the harsh demands of laboratory environments and safeguards the longevity of your devices.

### Wide Voltage Input

The FM510-V features an extensive input voltage range from 5 to 24VDC, offering adaptability to various power sources and global electrical standards. This versatility ensures stable and reliable operation without the need for additional power converters.

# Suggested industries







Healthcare

# FM510-V Technical specifications

## **Data Capture**

1D All major 1D symbologies

Image Sensor 2500 CCD

Illumination 615nm red LED

Resolution ≥6mil

Scan Rate 780 scans/s

Depth of Field 15-95mm

Field of View 68°

Beam Exit Scan window with lateral beam exit

Minimal Print Contrast 25%

### **Physical**

Current @ 5VDC Operating 540mA RMS (typical); 850mA (max)

Current @ 24VDC Operating 117mA RMS (typical); 250mA (max)

Dimensions (mm)  $62.5(W) \times 57(D) \times 21.5(H)$ 

Housing Plastic

Input Voltage 5-24VDC±5%

Interfaces RS-232

Notifications LED indicator

Power Consumption < 3W

Weight 120g

## **Environmental**

Ambient Light ≤5000lux

Operating Temperature 0°C to 50°C (32°F to 122°F)

Storage Temperature  $-40^{\circ}\text{C} \text{ to } 70^{\circ}\text{C} \text{ (-}40^{\circ}\text{F to } 158^{\circ}\text{F)}$ 

Humidity 5%~95% (non-condensing)

IP Rating IP54

## Software

Configuration Tools EasySet

## Certifications

Hardware CE/FCC/UL; IEC62471: 2006 for LED safety; RoHS 2.0

#### Warranty

Standard 2 years



+31 (0) 345 87 00 33

info@newland-id.com

newland-id.com

Feel free to contact us or a partner near you

visit newland-id.com/partners

Specifications are subject to change without notice

© Newland EMEA 2023, all rights reserved

