



1D



CCD

2 Years









Voltage

5-24V



Fast Motions

Wide Scan Angle

RS232





IP54 Warranty



Features

Tailored for Laboratory Applications

With its wide scan angle, the FM515-H is perfectly suited for laboratorieswhere scanninglengthy1D barcodes is a common challenge. The FM515-H provides a versatile depth of field, covering standarddistancesfrom 35mm to 190mm, enablingyou to efficiently scan up to eightrows of lab vials from a fixed position.

Fast Scanning for Higher Productivity

Elevate your data collection efficiency with the FM515-H, boastinga remarkables canning speed of 780 scans per second. The FM515-H empowersyou to speedup track and trace processes and handlea greaternumber of samples. It is the go-to choice for critical applications in in-vitro diagnostics and laboratories, where speed is pivotal for precise and timely results.

Built to Last

The FM515-H is housedin a robustIP54-sealedcasing, designed to withstandthe rigorous demands of laboratory environments and ensurethe durabilityof your equipment.

Flexible Vertical and Horizontal Configurations

The FM515 Series offers adaptabilit with both vertical and horizontal configurations. These choices seamless lyintegrate into existing laboratorys etup and equipment, ensuring optimalutilization of scanningtechnologywithina workspace.

Wide Voltage Range

The FM515-H features an extensive input voltage range from 5 to 24VDC, offering adaptability to various powers ources and global electrical standards. This versatility ensures stable and reliable operationwithout the need for additional power converters.

Suggested industries





FM515-H 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 35-190mm

Field of View 68°

Beam Exit Scan window with front beam exit

Minimal Print Contrast 25%

Physical

Current @ 5VDC Operating 737mA RMS (typical); 870mA (max)

Current @ 24VDC Operating 150mA RMS (typical); 250mA (max)

Dimensions (mm) $62.5(W) \times 50.5(D) \times 21.5(H)$

Housing Aluminium

Input Voltage 5-24VDC±5%

Interfaces RS-232

Notifications Status indicator

Power Consumption <4W

Weight 166g

Environmental

Ambient Light ≤5000lux

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

Storage Temperature -40°C to 70°C (-40°F to 158°F)

Humidity 5%~95% (non-condensing)

IP Rating IP54

Software

ConfigurationTools 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@newlandid.com

newlandid.com

Feel free to contact us or a partner near you

visit newlandid.com/partners

Specifications are subject to change without notice

© Newland EMEA 2023, all rights reserved

