

The product has anti-reflective characteristics, ensuring that scanning performance remains unaffected even when the optical axis is perpendicular to the barcode plane.

50±5 wire covered with tin(5mm)

in#	Wire color	Signal	1/0	Function
1	Red	5V DC	Р	Power supply
2	Orange	SW IN	1	Control signal input
3	Purple	GND	Р	Power supply ground
4	Black	SW OUT	0	Control signal output
5	White	RS 232 RXD	1	RS level 232 receive data
6	Green	RS 232 TXD	0	RS level 232 transmit data
7	Yellow	FE/Shield	-	-

Quick Start Guide V1.0

FM515 - V

FM515



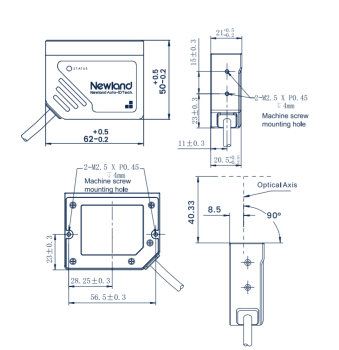
## FM515-H Installation

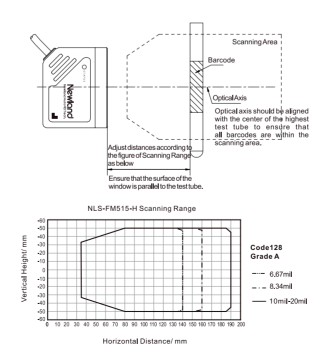
Horizontal Distance/ mm

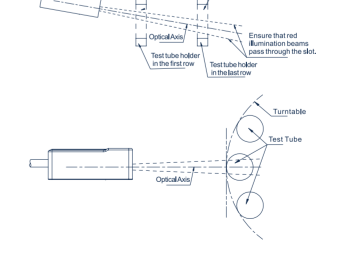
## FM515-H Installation

## Status indicator / More information









The product has an ?-reflec ?ve characteris ?cs, ensuring that scanning performance remains unaffected even when the op@cal axis is perpendicular to the barcode plane.





NLS-FM515-V

NLS-FM515-H

LED status indication:

Blue LED on: the scanner is in standby mode after powering on. Red LED flashes: Indicates a fault condition. Please consult Newland service for advice.

Green LED flashes: Indicates a good read/decode.



Visit our website newland-id.com