

PERFORMANCE PARAMETERS

Scan Pattern Omnidirectional: 5 field of 4 parallel lines

Scan Speed Omnidirectional : 1800 scan lines per second

Print Contrast 30% minimum reflectance difference

Scanning Angle Horizontal : 72° Vertical 82°

Decode Capability EAN-8, EAN-13, UPC-A, UPC-E, Code 39, Code 93, Code 128, EAN 128, Codabar, Code 25 non-interleaved, Code 25 interleaved , Matrix 2 of 5, MSI, PostBar, etc

Light Source Wavelength: 650±8nm red laser

Optical Coating Technique Gold-Plated

Optical Technique Level V-V1 (Aerial Cameras)

Host System Interface USB2.0, PS/2,RS232, USB Virtual RS232

RJ45(Can be Customized) & Second Development

LED Indicator Buzzer and bi-color light(Red-power, Blue-decoding Successfully)

ENVIRONMENTAL PARAMETERS

Drop Design to withstand 1.5M drops to concrete

Environmental Sealing IP54

Operating Temperature 0degrees to 40 degrees

Storage Temperature -40degrees to 60 degrees

Temperature Humidity 5% to 95% Relative humidity, Non-condensing

Storage Humidity 5% to 95% Relative humidity, Non-condensing

Light Levels 450 foot-candles

PHYSICAL PARAMATERS

Weight (pcs) N.W: 474g/pcs G.W:819g/pcs

Dimensions(L*W*H) Host: 116mm×130.5mm×156mm

Package:248mm×165mm×132mm

ELECTRICAL PARAMETERS

Input Voltage 5V

Operating Power 300mA

Standby Power 160mA

Laser Grade Standard China national laser safety standards level II

EMC CE& FCC DOC Compliance

