BARCODE SCANNERS

https://www.qoltec.com/product/barcode-scanners?barcode-scanners-3&goltec-1d-laser-barcode-reader-usb-black



Qoltec Laser scanner 1D | USB | Black

Product code: 50866

- read 1D codes,
- work at 500 scans per second,
- resistance to falls,
- scanning from different angles.

Reliable and efficient

Barcodes are everywhere. You will find them in warehouses, stores, pharmacies, offices, gyms and many other places that you visit every day. A Qoltec barcode reader is perfect for all of these locations. Our device guarantees:

- reading 1D codes,
- efficient work at the speed of 500 scans per second,
- resistance to falls (from a height of 1.5m),
- scanning codes at different angles, including inverted ones,
- confidence that the code has been read correctly thanks to the sound signaling.

Practical device

The high quality of our barcode scanners is the result of thoughtful design based on the most important aspects of these devices. We know exactly what you expected of them, so to meet the most demanding working conditions we offer:

- CCD screen ensures durability and resistance to mechanical damage. The reader can also read codes from LCD screens and mobile phones,
- Plug & Play interface it guarantees the immediate operation of the barcode scanner without installing additional software,
- 1.8m cable length comfortable to use,
- USB plug possibility to connect the device to a PC, laptop, the scanner can work 24 hours a day,
- ergonomic shape easy to hold.

Confidence confirmed by a warranty

You value the quality of purchased equipment so our projects and solutions are focused on meeting your expectations. The Barcode scanner is covered by 24 months warranty.

Technical data

WWW.QOLTEC.COM 1/2

Package contents When there have been been been been been been been be	Producer	Qoltec
Type	Package contents	USB cable User manual
Barrasis Types Usage Usage Strop Was chouses Offices Lubrares Lugatic points Scanning Anged So Interest Strop points Scanning Anged So Interest See Supported aperating systems Windows XP77/8/TO Andraid Interest Intere	Scan Type	Single line
Usage Shops Warnhamme Criticals Libraries	Туре	Wired
Wave-bouses Offices Lithraties Laguist gorotis Scanning Angel 30 roll sloppe of 75 deviation of 75 Scanning Angel 30 roll plage of 75 deviation of 75 Scanning Angel Solitarian / sect. Supported poperating eyesterms Windows 397/78/10 Additional information Supported languages English, Serman, French, Italian, Russian, Finnish, Narwegian Additional information Supported languages English, Serman, French, Italian, Russian, Finnish, Narwegian Processor 32 bit Narefare A85 + PVC + PC Input vertage 5 V Working carnet 650 mW (vertings), 162 mW (standay), 300 mW (maximum) Source of light Red LED Jaming's White LED Olghting's Signalling 94 sound Processors 15 m Working temperature 07 c +450°C Scanning Solitance 15 m Working temperature 07 c +450°C Scanning Solitance 10 - 200 mm Color Slack Material A65 + PVC + PC Dimensions 1615 > 727 x 88 mm Color Slack Warrandy A75 + PVC - PC Dimensions 1615 > 727 x 88 mm Color Segit Co	Barcode Types	1D
Scanning speed 500 scans / Sec. Supported operating systems Windows XP77/8/10 Android Linea MAC Addicional information Supported languages: English, German, French, Italian, Russian, Finnish, Borwegian Processor 3a bit Interface ABS + PVC + PC Imput voltage SV Working current 650 mW (working), 162 mW (stanby), 300 mW (maximum) Source of light Red LED laining) + White LED dighting) Signalling By sound Print contract 30 s Signalling By sound Working temperature 0°C + 450°C Scanning distance 1.5 m Working temperature 0°C + 450°C Scanning distance 10 - 600 mm Coter Black Material ABS + PVC + PC Dimensions 10.16 x 77 x 88 mm Cable length 1.8 m Net weight 0,1800 kg Gress weight 0,3122 kg Working twinding Working the model of the condensiation) Scanner type Image Scan mode Manual continuous sensing auto-sensing Scanning depth Cade 39.5 no condensiation) Songe humidity 20 x - 851, Ino condensiation)	Usage	Warehouses Offices Libraries
Supported operating systems Windows XP778710 Android Linux MAL Additional information Supported languages: English, German, French Italian, Russian, Finnish, Norwegian Processor 32 bit Interface ABS+PVC+PC Input voltage 5V Working current 660 mW (working), 162 mW (stanby), 900mW (maximum) Source of light Red LED (alming) + White LED (lighting) Final contrast 30 % Shock resistance 1.5 m Working damperature 0°C - +50°C Screening distance 10 - 600 mm Black Material ABS+PVC+PC Dimensions 161.5 x 77 x 88 mm Cable length 1.0 m Net weight Q180 xg Gross weight Q180 xg Gross weight Q180 xg Screen CCD Working thundity 20 x - BSt (no condenstation) Screen CCD Working humidity Code 29 s 50-90 mm, QR: 40-250 mm Scorening depth Code 29 s 50-90 mm, QR: 40-250 mm Scorening depth Code 29 s 50-90 mm, QR: 40-250 mm Scorening depth Code 29 s 50-90 mm, QR: 40-250 mm	Scanning Angel	30 roll slope of 75 deviation of 75
Additional information Supported languages English, German, French, Italian, Russian, Finnish, Norwegian Processor 32-bit Interface Affis + PVC + PC Input vollage 5V Winding current 600 mW (working), 162-mV (stanly), 900mW (maximum) Source of light Red LED (defining) + White LED (lighting) Fighalling By sound Print contrast 30-3 Shock resistance 1.5 m Working temperature 0°C + 80°C Scanning distance 10 - 900 mm Coller Black Material Affis + PVC + PC Dimensions 161.5 x 77 x 88 mm Catalle length 1.9 m Not weight 0.3120 lig Worranty 24 month Resolution 4 mils Screen CCD Working Numerical auto-sensing Scanning depth Code 99 90-90 mm, QR: 40-290 mm Stonage depth Code 99 90-90 mm, QR: 40-290 mm Stonage depth Code 99 90-90 mm, QR: 40-290 mm Stonage female, Prince American auto-sensing Scanning depth Code 99 90-90 mm, QR: 40-290 mm Stonage female, Prince American auto-sensing Scanning depth Code 99 90-90 mm, QR: 40-290 mm Stonage female, Prince American auto-sensing Scanning depth Code 99 90-90 mm, QR: 40-290 mm	Scanning speed	500 scans / sec.
Processor 32 bit Input voltage 5 V Working current 650 mW leverking), 162 mW (stanby), 900mW (maximum) Source of light Red LED (alming) + White LED (lighting) Signalling By sound Print contrast 30 % Shock resistance 1.5 m Working temperature 0°C + 50°C Scanning distance 10 - 600 mm Color Black Meterial ABS + PUC + PC Dimensions 161.5 x 77 x 88 mm Cable length 1.8 m Net weight 0,3800 kg Gross weight 0,3120 kg Warranty 24 month Resolution 4 mils Screen CCD Working humidity 20% - 85% (no condenstation) Scanned Marual continous sensing, auto-sensing Scanning depth Code 39: 50-900 mm, QR: 40-250 mm Storage humidity 20% - 85% (no condenstation)	Supported operating systems	Android Linux
Interface	Additional information	Supported languages: English, German, French, Italian, Russian, Finnish, Norwegian
Input voltage 5 V Working current 650 mW (working), 162 mW (stanby), 900mW (maximum) Source of light Red LED (aiming) + White LED (lighting) Signalling By sound Print contrast 30 % Shock resistance 1.5 m Working temperature 0°C + 95°C Scanning distance 10 + 600 mm Color Black Material ABS + PVC + PC Dimensions 161.5 x 77 x 88 mm Cable length 1.8 m Net weight 0,1800 kg Warranty 24 month Resolution 4 mils Screen CCD Working humidity 20% - 85% (no condenstation) Scanning depth Code 39: 50-80 mm, QR-40-250 mm Scorning depth Code 39: 50-80 mm, QR-40-250 mm Scorning depth Code 39: 50-80 mm, QR-40-250 mm Scorning depth Code 39: 50-80 mm, QR-40-250 mm	Processor	32 bit
Working current 650 mW (working), 162 mW (stanby), 900mW (maximum) Source of light Red LED (aiming) + White LED (lighting) Signalling By sound Print contrast 30 % Shock resistance 1,5 m Working temperature O°C ~ 450°C Scanning distance 10 ~ 600 mm Color Black Material ABS + PVC + PC Dimensions 161,5 x 77 x 88 mm Cable length 1,8 m Net weight 0,1800 kg Gross weight 0,3120 kg Warranty 24 month Resolution 4 mils Screen CCD Working humidity 20% - 85% (no condenstation) Scanned Manual, continous sensing, auto-sensing Scanning depth Code 39: 50-80 mm, QR: 40-250 mm Storage humidity 20% - 85% (no condenstation)	Interface	ABS+PVC+PC
Source of light Red LED (aiming) + White LED (lighting) Signalling By sound Print contrast 30 % Shock resistance 1.5 m Working temperature O°C ~ 450°C Scanning distance 10 ~ 600 mm Color Black Material ABS + PVC + PC Dimensions 161.5 x 77 x 88 mm Cable length 1.8 m Net weight 0.1800 kg Gross weight 0.3120 kg Warranty 24 month Resolution 4 mils Screen CCD Working humidity 20% ~ 85% (no condenstation) Scanner type Image Scanning depth Code 39:50~80 mm, QR: 40~250 mm Storage humidity 20% ~ 85% (no condenstation)	Input voltage	5 V
Signalling By sound Print contrast 30 % Shock resistance 1.5 m Working temperature 0°C - +50°C Scanning distance 10 - 600 mm Color Black Material ABS + PVC + PC Dimensions 161.5 x 77 x 88 mm Cable length 1.8 m Net weight 0,1800 kg Gross weight 0,3120 kg Warranty 24 month Resolution 4 mils Screen CCD Working humidity 20% - 85% (no condenstation) Scanning depth Code 39:50-80 mm, QR 40-250 mm Storage humidity 20% - 85% (no condenstation)	Working current	650 mW (working), 162 mW (stanby), 900mW (maximum)
Print contrast 30 % Shock resistance 1.5 m Working temperature 0°C ~ +50°C Scanning distance 10 ~ 600 mm Color Black Material ABS + PVC + PC Dimensions 161.5 x 77 x 88 mm Cable length 1.8 m Net weight 0,1800 kg Gross weight 0,3120 kg Warranty 24 month Resolution 4 mils Screen CCD Working humidity 20% ~ 85% (no condenstation) Scanner type Image Scanning depth Code 39: 50-80 mm, QR: 40-250 mm Storage humidity 20% ~ 85% (no condenstation)	Source of light	Red LED (aiming) + White LED (lighting)
Shock resistance 1.5 m Working temperature 0°C ~ +50°C Scanning distance 10 ~ 600 mm Color Black Material ABS + PVC + PC Dimensions 161.5 × 77 × 88 mm Cable length 1.8 m Net weight 0,1800 kg Gross weight 0,3120 kg Warranty 24 month Resolution 4 mils Screen CCD Working humidity 20% ~ 85% (no condenstation) Scanning depth Code 39:50-80 mm, QR: 40-250 mm Storage humidity 20% ~ 85% (no condenstation)	Signalling	By sound
Working temperature OTC ~ +50°C Scanning distance 10 - 600 mm Color Black Material ABS + PVC + PC Dimensions 161.5 x 77 x 88 mm Cable length 1.8 m Net weight 0,1800 kg Gross weight 0,3120 kg Warranty 24 month Resolution 4 mils Screen CCD Working humidity 20% - 85% (no condenstation) Scanner type Image Scan mode Manual, continous sensing, auto-sensing Scanning depth Code 39: 50-80 mm, QR: 40-250 mm Storage humidity 20% - 85% (no condenstation)	Print contrast	30 %
Scanning distance 10 - 600 mm Color Black Material ABS + PVC + PC Dimensions 161.5 x 77 x 88 mm Cable length 1.8 m Net weight 0,1800 kg Gross weight 0,3120 kg Warranty 24 month Resolution 4 mils Screen CCD Working humidity 20% - 85% (no condenstation) Scanner type Image Scan mode Manual, continous sensing, auto-sensing Scanning depth Code 39: 50-80 mm, QR: 40-250 mm Storage humidity 20% - 85% (no condenstation)	Shock resistance	1.5 m
Color Material AB5+PVC+PC Dimensions 161.5 x 77 x 88 mm Cable length 1.8 m Net weight 0,1800 kg Gross weight 0,3120 kg Warranty 24 month Resolution 4 mils Screen CCD Working humidity 20% - 85% (no condenstation) Scanner type Image Scan mode Manual, continous sensing, auto-sensing Scanning depth Code 39: 50-80 mm, QR: 40-250 mm Storage humidity 20% - 85% (no condenstation)	Working temperature	0°C ~ +50°C
Material ABS+PVC+PC Dimensions 161.5 x 77 x 88 mm Cable length 1.8 m Net weight 0,1800 kg Gross weight 0,3120 kg Warranty 24 month Resolution 4 mils Screen CCD Working humidity 20% ~ 85% (no condenstation) Scanner type Image Scan mode Manual, continous sensing, auto-sensing Scanning depth Code 39: 50-80 mm, QR: 40-250 mm Storage humidity 20% ~ 85% (no condenstation)	Scanning distance	10 - 600 mm
Dimensions 161.5 x 77 x 88 mm Cable length 1.8 m Net weight 0,1800 kg Gross weight 0,3120 kg Warranty 24 month Resolution 4 mils Screen CCD Working humidity 20% - 85% (no condenstation) Scanner type Image Scan mode Manual, continous sensing, auto-sensing Scanning depth Code 39: 50-80 mm, QR: 40-250 mm Storage humidity 20% - 85% (no condenstation)	Color	Black
Cable length 1.8 m Net weight 0,1800 kg Gross weight 0,3120 kg Warranty 24 month Resolution 4 mils Screen CCD Working humidity 20% - 85% (no condenstation) Scanner type Image Scan mode Manual, continous sensing, auto-sensing Scanning depth Code 39: 50-80 mm, QR: 40-250 mm Storage humidity 20% - 85% (no condenstation)	Material	ABS+PVC+PC
Net weight O,1800 kg Gross weight O,3120 kg Warranty 24 month Resolution 4 mils Screen CCD Working humidity 20% - 85% (no condenstation) Scanner type Image Scan mode Manual, continous sensing, auto-sensing Scanning depth Code 39: 50-80 mm, QR: 40-250 mm Storage humidity 20% - 85% (no condenstation)	Dimensions	161.5 x 77 x 88 mm
Gross weight Warranty 24 month Resolution 4 mils Screen CCD Working humidity 20% ~ 85% (no condenstation) Scanner type Image Scan mode Manual, continous sensing, auto-sensing Scanning depth Code 39: 50-80 mm, QR: 40-250 mm Storage humidity 20% ~ 85% (no condenstation)	Cable length	1.8 m
Warranty Resolution 4 mils CCD Working humidity 20% ~ 85% (no condenstation) Scanner type Image Scan mode Manual, continous sensing, auto-sensing Scanning depth Code 39: 50-80 mm, QR: 40-250 mm Storage humidity 20% ~ 85% (no condenstation)	Net weight	0,1800 kg
Resolution 4 mils Screen CCD Working humidity 20% ~ 85% (no condenstation) Scanner type Image Scan mode Manual, continous sensing, auto-sensing Scanning depth Code 39: 50-80 mm, QR: 40-250 mm Storage humidity 20% ~ 85% (no condenstation)	Gross weight	0,3120 kg
Screen CCD Working humidity 20% ~ 85% (no condenstation) Scanner type Image Scan mode Manual, continous sensing, auto-sensing Scanning depth Code 39: 50-80 mm, QR: 40-250 mm Storage humidity 20% ~ 85% (no condenstation)	Warranty	24 month
Working humidity 20% ~ 85% (no condenstation) Scanner type Image Scan mode Manual, continous sensing, auto-sensing Scanning depth Code 39: 50-80 mm, QR: 40-250 mm Storage humidity 20% ~ 85% (no condenstation)	Resolution	4 mils
Scanner type Image Scan mode Manual, continous sensing, auto-sensing Scanning depth Code 39: 50-80 mm, QR: 40-250 mm Storage humidity 20% ~ 85% (no condenstation)	Screen	CCD
Scan mode Manual, continous sensing, auto-sensing Scanning depth Code 39: 50-80 mm, QR: 40-250 mm Storage humidity 20% ~ 85% (no condenstation)	Working humidity	20% ~ 85% (no condenstation)
Scanning depth Code 39: 50-80 mm, QR: 40-250 mm Storage humidity 20% ~ 85% (no condenstation)	Scanner type	Image
Storage humidity 20% ~ 85% (no condenstation)	Scan mode	Manual, continous sensing, auto-sensing
	Scanning depth	Code 39: 50-80 mm, QR: 40-250 mm
EAN code 5901878508665	Storage humidity	20% ~ 85% (no condenstation)
	EAN code	5901878508665

WWW.QOLTEC.COM 2/2