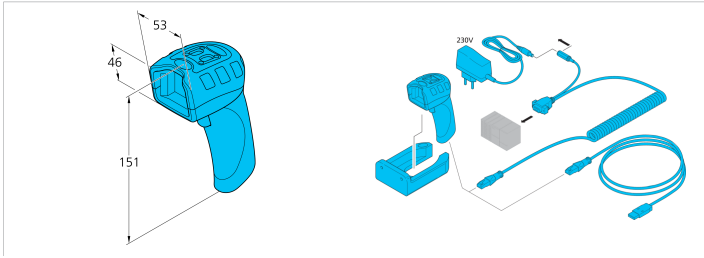




- Dual zone optic: fast and reliable decoding despite fluctuating working distances
- Able to read every kind of 1D and 2D codes coloured and low-contrast as well as damaged ones
- Fatigue-free work due to low weight
- Read feedback by means of LED, audible sound, and vibration





Function											
										(€	X

Technical data (typ.)	+20°C, 5 V DC							
Service voltage	5 V DC							
No-load current (max.)	250 mA							
Housing dimensions	151 x 46 x 53 mm							
Housing height	151 mm							
Housing width	53 mm							
Housing material	Plastic							
Weight	130 g							
Note	Additional components are required for operation							
Code type - 1D-Codes (barcodes)	BC 412, Code 11, Codabar, Code 128, Code 39, Code 32, Pharmacode, GS1 DataBar (RSS), Hong Kong 2 of 5, IATA 2 of 5, Interleaved 2 of 5, Matrix 2 of 5, MSI Plessey, NEC 2 of 5, Plessey, Straight 2 of 5, Telepen, Trioptic, UPC / EAN / JAN, UPC / EAN							
Code type - 2D-Codes	Aztec Code, QR, Micro QR Code, Data Matrix (ECC 0-200), Codablock F, Han Xin, Maxi Code							
Code type - Stacked codes	PDF 417, Micro PDF 417, Code 49, Codablock, GS1 Composite (CC-A/CC-B/CC-C), GS1 DataBar (Composite & Stacked)							
Interface	RS232 (In operation with ID-K-SD/DCJ-RJ50-2)USB (Type A operation with ID-K-RJ50/U-2)							
Image sensor	CMOS							
Resolution	1280 x 960 Pixel							
Position scanner to code	Tilt 180°, Pitch \pm 65°, Skew \pm 60°							
Ambient temperature during operation	-20 +55 °C							
Protection type	IP 54							





Technical data (typ.)	+20°C, 5 V DC
Connection	RJ 45, RJ 50
More information / accessories	https://www.di-soric.com/210543