

Fl Portable Reader for Animal Identification



Highlights:

- Small size and ergonomic design
- High-contrast display that can show the last code detected even after the reading session
- Up to 600 electronic identification codes stored in the internal memory

Product description:

The F1 reader can read HDX and FDX-B microchips. Its smaller size and ergonomic design allows the user to carry it everywhere comfortably. The reader comes with a highly luminous LED light which lets veterinarian perform examinations of the eye. The F1 reader is supplied with a big and high-contrast screen as well as with an internal memory able to store up to 900 readings. The reader is equipped with a rechargeable Lithium-Ion battery that can be recharged by connecting the USB cable to a USB port on your computer. The F1 reader also displays the last microchip scanned even if the device has been turned off.

Technical Data:

50 g	Interfaces	USB
ABS	Memory	Up to 900 codes
0°C/+40°C	Typical reading distance	FDX-B (2 x 13 mm) up to 11 cm
0°C/+40°C	Standards	ISO 11784/85
-10°C/+60°C		
	ABS 0°C/+40°C 0°C/+40°C	ABSMemory0°C/+40°CTypical reading distance0°C/+40°CStandards

Subject to change without notice (v.1.0)