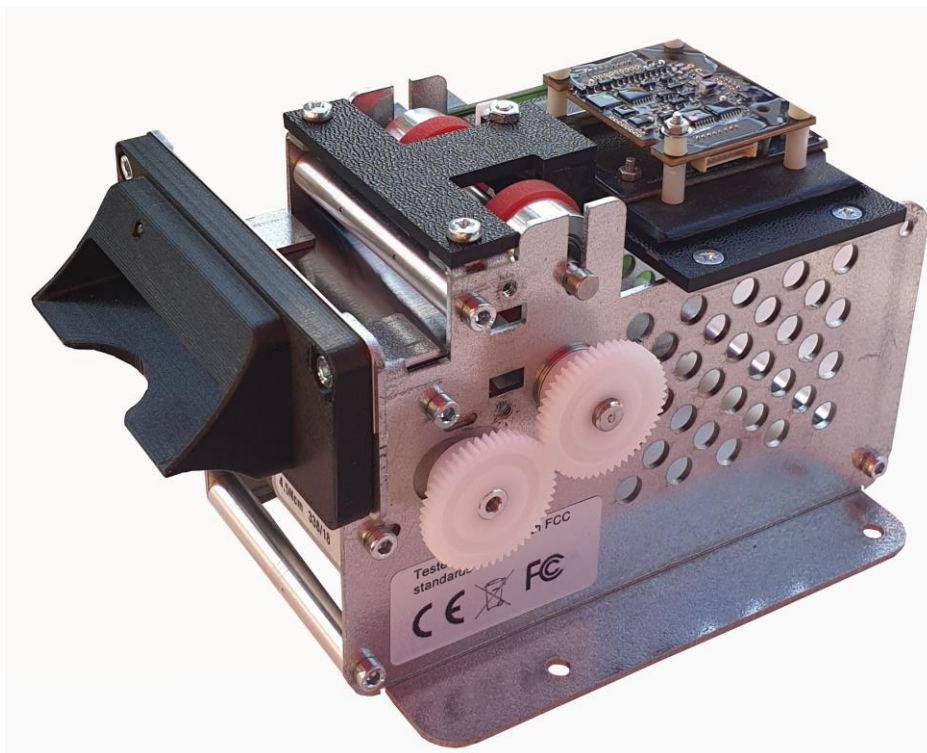


# LSC 5460

## MOTORIZED RFID CARD READER



- Motorized RFID card or ticket reader for ticketing or acces control applications, where it's necessary to capture card, the reading (or writing) is enable only when the card is inside.
- Stable card transport mechanism with 2 rollers by axes, mounted on ball bearings.
- Enable to use crampled ticket.
- LED on the bezel, controlled by software. Shutter optional.
- The LSC5460, providing without the RFID system, have a special structure body, to avoid radio disruption. His compact size and light weight allows easy installation in any terminal or kiodk.
- Any kind of antenna or complete RFID system can be installed inside the reader body. An universal plastic support is provided with the reader.
- Card feeding speed: 250 mm/s.
- Paper ticket or plastic card. Thickness between 0.2 to 08mm format: ISO7810.
- Serial Interface RS232C, 9600b,8,N,1, or command by contacts.
- Power supply 24V. 1A
- Comform with Internationnal safety standards, CE mark and RoHS
- Dimensions in mm : W :117mm (4'61) H: 82mm (3'23) D: 154mm (6'06)