

SI::LOCKER

for lockers, safes, cabinets
and other application



- ONE-HAND OPERATION
- UNIVERSAL FOR LEFT AND RIGHT DOORS
- CENTRAL MANAGEMENT SYSTEM ON PC
- HIGH SECURITY LEVEL
- FAST AND EASY INSTALLATION
- INTERNAL BATTERY WITH LONG LIFETIME
- WELLNESS OR FITNESS MODE

SI::LOCKER electronic lock is designed for lockers at swimming pools, aquaparks, fitness and golf clubs, schools, hospitals, medical centres and for any type of cabinet where comfortable and safe locking is desired.

SI::LOCKER is the only motor-driven locker lock worldwide with special energy-saving system that guarantees long lifetime of internal battery. Very quite and smooth operation of the motor makes this lock to be very unique.

SI::LOCKER is battery-operated smart lock without any wiring required. Even it's off-line solution the integrated up-to-date smart ISO B proximity technology give features typical for on-line system such as central management, history reports, power management etc.

SI::LOCKER can be installed on any type of doors - wood, metal, HPL.

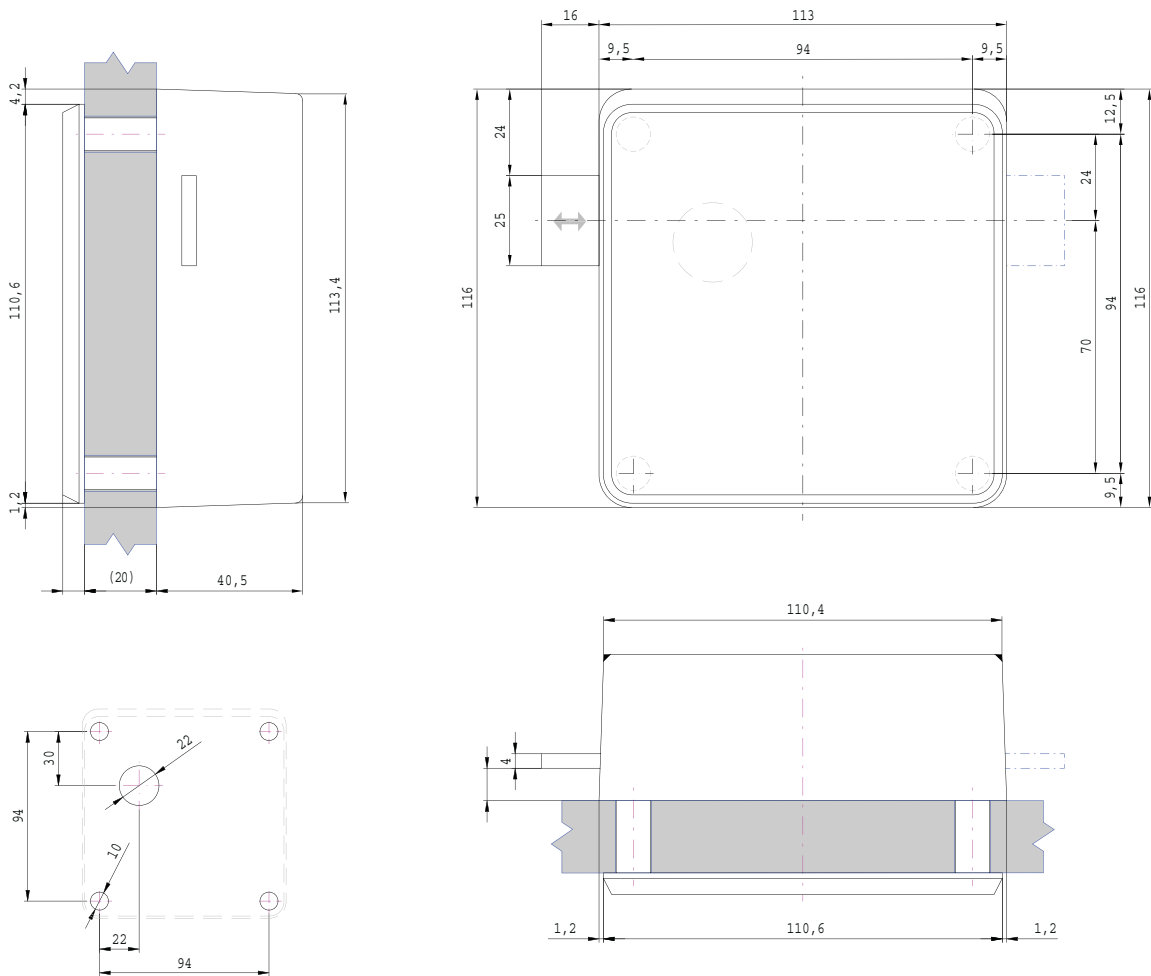
Sophisticated graphic design of **SI::LOCKER** enables to insert locker number as well as name of locker user or short description of LED operation status.

Electronic locks can be initialized into two modes:

- **WELLNESS** - a visitor can select any free locker available
- **FITNESS (VIP)** - a locker is assigned to only one specified visitor

TECHNICAL SPECIFICATION

Power supply:	6V battery 4LR6
IP class:	IP 44
LED indicators:	green/red/yellow
Battery lifetime:	20.000 cycles - usually 3 years
Interface:	serial
Dimension:	113mm (w) x 116mm (h) x 46mm (d)
Temperature range:	-10°C to + 70°C
Material:	plastic



ACCESSORIES

Starter kits - 2 versions (including manuals, initialization cards, management software, encoder, installation guide and drilling template)

Wristbands and ID cards

Info terminal

Proximity reading heads

Control units

Turnstiles and gates

