

# LIBRA X

Electronic modular cylinder



**ISEO**<sup>®</sup>  
ULTIMATE ACCESS TECHNOLOGIES

CONNECTED

# Libra X



Libra X is the evolution of ISEO's Libra LE60 electronic cylinder. Featuring a **renewed knob and finish design**, it introduces a new cover assembly and disassembly system that is more practical, simpler, and offers a tighter fit, ensuring **complete peace of mind**.  
Libra X is modular by design and integrated into the LE60 platform. In addition, thanks to RFID and Bluetooth® technology, it is compatible with all **ISEO access control systems**.

## MAIN FEATURES

- Design with metal cover
- Finishes: matt black, matt white
- Installation flexibility
- Simple and quick to install
- No wiring required
- New cover fastening system
- Compatible with ISEO access control systems
- Access can be managed with RFID cards, smartphones and, when combined with 1NCA Smart Cable Free readers, also with PIN code and fingerprint



STAINLESS STEEL – MATT BLACK

STAINLESS STEEL – MATT WHITE



## LIBRA X COMPONENTS

Libra X is based on ISEO's LE60 platform and uses the same tools and assembly procedures as the LE60 modular mechanical systems for cylinders in the CSF and CSR series. However, it has a different core mechanism from the CSR and CSF systems, so most of the components are specific to this product.

## STANDARD CR123 3V BATTERY (LiMnO<sub>2</sub>)

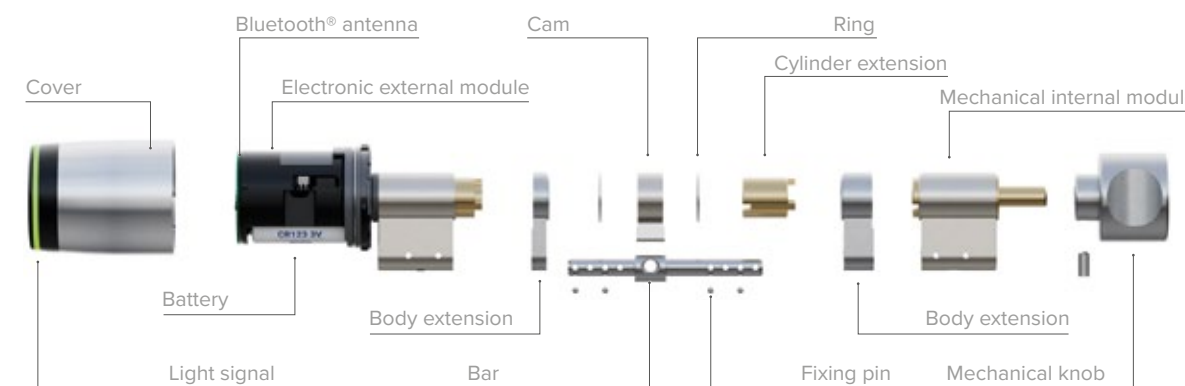
Libra X is supplied with an FDK CR17335EF battery, which ensures device operation at temperatures between -20°C and +70°C.

The FDK CR17335EF battery is also available as a spare part in ISEO's e-Catalog Connected Smart and e-Catalog Connected Systems.

### RECOMMENDED COMMERCIALY AVAILABLE CR123 3V BATTERIES:

VARTA CR123A - ENERGIZER 123 - PANASONIC POWER PHOTO CR123A - DURACELL CR123

With these batteries, Libra X operation is guaranteed at temperatures between 0°C and +70°C.



## REAL-TIME SOLUTION

Simple and quick to install, Libra X is suitable for a wide range of applications in residential, commercial, industrial, and public environments.

Thanks to the modularity of ISEO's LE60 platform, it can be easily installed on any type of door without needing to know the cylinder dimensions in advance. In this way, Libra X reduces intervention times and costs, offering an immediate solution tailored to customer needs.



## BATTERY STATUS

Libra X battery life is approximately 2 years, with an average of 20 openings per day (at a temperature of 20°C). A dedicated light shows when the battery is running low and needs to be replaced.

## DIFFERENT CONFIGURATIONS

ISEO's LE60 platform is continuously expanding and is available in different configurations to meet the market's many needs.



SINGLE PROFILE



INTERNAL MECHANICAL KNOB



DOUBLE ELECTRONIC KNOB



SHORTENABLE SHAFT

**ULTIMATE ACCESS TECHNOLOGIES  
TO UNLOCK YOUR FREEDOM TO MOVE.**





**001142.EN - 05/2026.**

Non-contractual document. Subject to change.  
Images for illustrative purposes only.

All trademarks, trade names, logos, and product names mentioned in this brochure are the property of their respective owners. Any references to third-party technologies, systems, or devices are provided solely for descriptive and informational purposes. Such references do not imply any affiliation, endorsement, sponsorship, or partnership between their owners and the publisher of this brochure. All rights related to the brands and technologies remain exclusively with their respective proprietors.

**ISEO Serrature s.p.a.**  
Via San Girolamo, 13  
25055 Pisogne BS, Italy  
Tel. +39 0364 8821  
[iseo@iseo.com](mailto:iseo@iseo.com)

**iseo.com**