



Proving library management solutions  
since 1978

# LIBRARY STOCK CONTROL SOLUTION PRODUCTION INFORMATION & SPECIFICATION



**PREPARED BY:** Nick Hunt, Managing Director

**DATE:** 15<sup>th</sup> May 2023



## **eRLS Staff** RFID circulation pad

At the staff desk it combines easy item identification and security in a single operation. It enables issues and returns to be processed in the library management system (LMS) and can process multiple items at the same time. In addition it can be used to programme the accession number to RFID in all existing stock, utilising the item's current identifier, thus avoiding the need to catalogue the item again. Its design is robust and ergonomic to make it easy to operate and workflow more efficient.



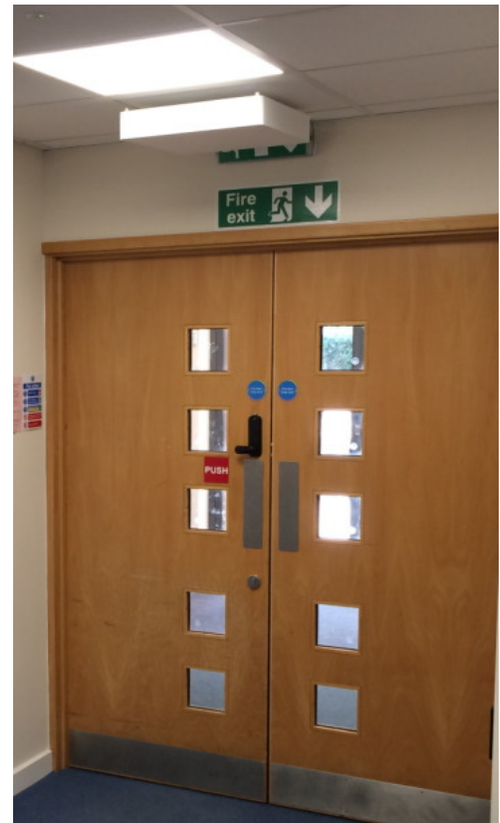
**Dimensions:** (W) 125 x (L) 125 x (H) 25mm

**Connectivity:** Mini USB type B plug connector. USB 2.0 Full Speed device port

## **eRLS Security** Ceiling mounted security panel

**eRLS Security** is a stock control system like no other, with an innovative, versatile and compact design in a format never before seen in libraries. It protects the collection without intruding on the aesthetics of the setting, leaving the transit points free, preventing the usual congestion from forming.

The antenna is installed above the door or access point and can be linked to as many antennas as necessary for monitoring the area. A single antenna can cover an area up to three metres wide. The panel can be suspended from the ceiling or attached, via a bracket, to the wall above the door.



**Dimensions:** (W) 417 x (L) 417 x (H) 50mm

**Weight:** 5.6kg

**Power Supply:** Power Over Ethernet: IEEE 802.3af and 802.3at



### **eRLS Smart** RFID book labels

RFID tags are allocated to your items to permit their unequivocal identification using wireless technology and with multiple processing.

They can store the item's accession number in order to function as an alarm according to the circulation status of the item(s).

The information stored can be updated throughout the lifecycle of the item, should this be required.

The labels are small and discreet and can be inserted between the pages of a library book and are therefore not noticed by the user.

With the **eRLS** technology it is possible to use different label formats to provide security for a number of different assets such as laptops, tablets, even staplers!!



### **eRLS Edge** Self-Service Unit

Automation and self-service make it quicker and easier to access resources without having to seek assistance from busy library staff. Our brand new self service solutions:

- Facilitate extended opening hours
- Reduce workload on staff
- Integrate with all library management systems

The brand new wall-mounted **eRLS Edge** is a cost effective and attractive alternative to the larger kiosks, whereby PSP has integrated the self-service components within a slimline design to fit to any wall, pillar or the end panel of a shelving bay.

Each unit can be individually customised with the customer's logo and includes multi-colour backlit LEDs.



**Dimensions:** (W) 600 x (D) 400 x (H) 1700mm

**Power Supply:** 240v Mains