





# QLS LYNGSOE PHOENIX TABLETOP™

#### MODERN RFID SELF-CHECK UNIT FOR LIBRARIES

# MODERN OPEN FRAME CONSTRUCTION

The super sleek desktop QLS Lyngsoe Phoenix Tabletop™ is designed for barcode and RFID sites. It is powered by intuitive Librid3 self-service software with customizable screen elements. The software is easy to use. A typical lending process takes only a few steps and the materials are simply placed on the tabletop as advised on the screen – potentially in a stack, if RFID is implemented.

The tabletop kiosk is speci ically designed to meet the needs of today's libraries. As an optional software feature, the patron is able to borrow books with the smartphone and thereby avoiding any touches.

# **EASY TO USE SOFTWARE**

The software comfortably guides patrons through the process. Both RFID and/or barcode are options with immediate on-screen feedback to the patron.

#### **SMALL FOOTPRINT**

The Phoenix Tabletop occupies a footprint of only  $500 \times 400 \text{ mm}$  /  $19.7 \times 15.8$ ". A silent fan-less PC unit and power supply drive all interfaces in a single easily accessed plane. The sleek acrylic surround completes this functional unit,

# SLEEK TABLETOP UNIT FOR PLACEMENT ON YOUR FURNITURE

Place the tabletop anywhere on your furniture. Items will be placed correctly in the opening of the Lyngsoe Phoenix™ self-check kiosk, which comes in both kiosk and tabletop models.

#### **BENEFITS**

- Modern and open frame construction
- · Placement on existing furniture
- · Large 17" touch screen
- Industrial grade PC module for 24/7 operation
- DDA compliant
- Small footprint



# SPECIFICATIONS QLS LYNGSOE PHOENIX TABLETOP™

#### **GENERAL**

Functions Check-out, Check-in, account info, renew, holds, offline

Item identification RFID, Barcode or both

Security RFID (AFI/EAS)

RFID standards ISO15693 SLIX 18000-3-1

RFID data models ISO28560, DDM, KATVE, TechLogic, TV2, 3M, TRC, ITG, ITG2

Patron card types Barcode, RFID, Mifare, Smartphone, QR code

Pin code Touch screen

### **COMPATIBILITY AND PROGRAMS**

Operating system Windows 10 IoT

Software LibRid3

Connectivity Protocol TCP/IP, LMS: SIP 1 SIP 2

Manual sorting options

Reporting and statistics management

Remote management

Centralized management system

#### **TECHNICAL INFORMATION**

Touch screen 17"

Input voltage 100-240 V

Power consumption Between 150-200W

Requirement 230V Colors White

Dimensions 500 mm x 434 mm / 19.7 x 17.1"

Weight 18.9 kg / 41.7 lbs









# **QUANTUM LIBRARY SUPPLIES**

1/135 Ingleston Road, Wakerley QLD 4154 Phone: 1800 773 374

Fax: 1800 068 944

Email: info@quantumlibraries.com.au