



# ***FEL Electronic Locker System***



***FEL Lockers*** is automatic locker system electronically controlled by a control module; each customer transaction and operation performed by the personnel is recorded on the computer and the report can be printed out. The locker is designed for the shopping mall, sport club, public library, swimming pools, university and prison. The FEL locker system offers a choice of size, activation modes and the payment modes to suit diverse venues.

## ***User-Friendly***

- ☞ The instructions for use are displayed on the screen in English and Chinese.
- ☞ User are prompted by messages on the screen and by audible sounds.
- ☞ Choice of three activation modes :
  - ***Ticket with computer-generated six-digits code***
  - ***Select six-digits code without ticket***



**AUTOMATIC ELECTRONIC LOCKER**



## Management Flexibility

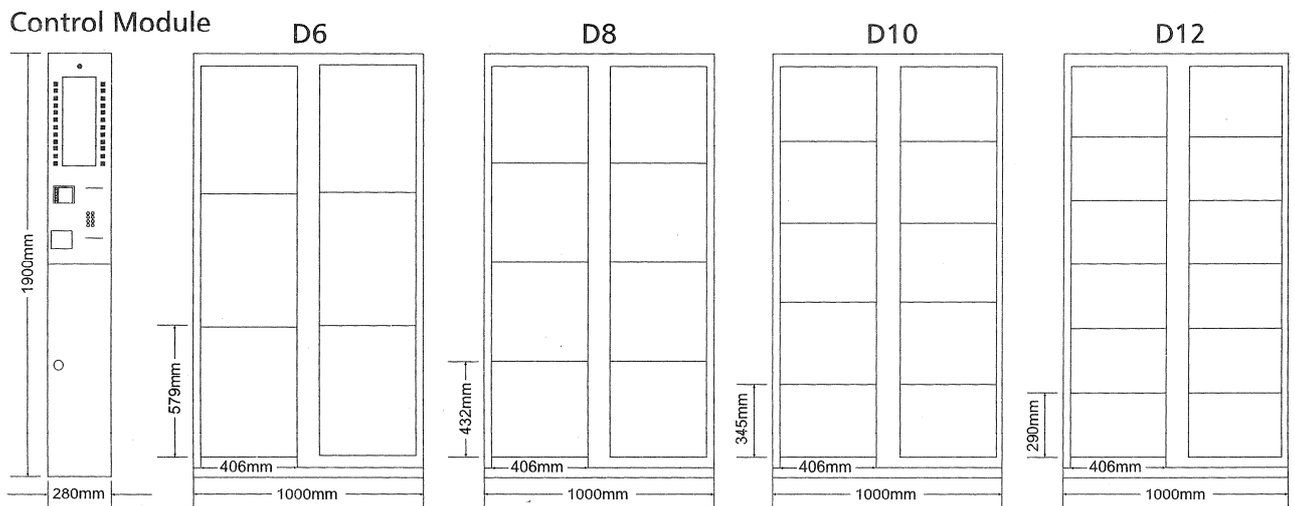
- ☞ Payment options : Octopus or Coins
- ☞ Flexibility in setting the pricing, time and maximum rental period

## Security

- ☞ The customer transactions and operation performed by the staff are recorded and print out.
- ☞ The battery back-up will switch on automatically in case of main power failure. It can support for 24 hours.
- ☞ All locker status will keep if the power and back-ip battery is failure.
- ☞ Cash collections are monitored and an accounting status ticket can printed at any time.
- ☞ Open door operation, all locker doors are open when it is free. This is design for the security concern.

## Technical Specifications

- ☞ One locker unit is composed of a control module (pay-point) and a combination of the locker frame. One pay-point can connect with maximum 24 locker doors.



Unit (mm)	Control Module	Type D6 (6 doors)	Type D8 (8 doors)	Type D10 (10 doors)	Type D12 (12 doors)
Frame Size	1900(H)x280(W)	1900(H) x 1000(W)			
Frame Depth	570(D) / 480(D)				
Door Opening		380 x 560	380 x 410	380 x 330	380 x 270
Weight	52 kg	130 kg	132 kg	134 kg	136 kg
Voltage	220V AC (40W)				