

A photograph of a modern office hallway. On the left, there is a row of glass-walled rooms or offices. Each glass door is fitted with a silver electronic lock. The hallway is carpeted in a dark, textured material. The ceiling is dark with several modern, cylindrical pendant lights hanging from it. In the background, the hallway continues, showing more glass-walled rooms and a reception area with white counters.

# ELECTRONIC LOCK

Euro Electronic locks can be retrofitted into any standard European door. Users can use Card, Pin, or Mobile Phone to open the door. IP67 Electronic Lock can even operate under raining. All electronic locks are capable for application such as airport, hospital, banking, hotel, commercial building, school campus, residential, and so on.

# L700

## Electronic Lock

### SPECIFICATIONS:

- Axis Distance : 70 mm, 72 mm, 85 mm, 92 mm
- Door Thickness: 40 mm ~ 120 mm
- Transponder: Mifare Classic
  - Desfire
  - 2.4G RF
- Reading Distance up to 30 mm
- Battery Life: 60,000 Operations or 5 Years Standby
- Battery: CR2 x 1 pcs
- Operation Temperature: -20°C ~ 60°C
- Smart Sleep Mode
- Acoustic Low Power Warning
- Firmware Upgradeable
- CE Certificate
- **Option:** Mechanical Cylinder Hole on Escutcheon for Override
- **Option:** IP67
- **Option:** Thin Escutcheon

### APPLICATION:

|            |      |
|------------|------|
| SBA        | L700 |
| Standalone | L700 |

