

QL S SERIES ROOM MANAGEMENT SYSTEM

STAND ALONE ROOM MANAGEMENT SYSTEM

The QL S Series is the Qlite stand-alone series of RMS system. This is ideal as a retrofit solution for existing hotels and for low budget new hotels.

The system does not consist of any low voltage wiring, controllers or programming. It is a simple electrical system installable by trained electricians. It operates fully on 230V AC power.

The components of the system can be chosen depending on the requirement. All peripheral devices are customizable for their size, color and icons.

The system modules consist of -

- Energy saving key card holder
- Corridor panel
- Service selection panel
- Bedside panel
- Room light control panel

All the service selection, lighting control and display panels are glass touch type with backlit glow icons.

These elegant panels elevate the beauty of the room giving feather touch feel of control.



- *Individual stand alone panels*
- *Operates on 230V AC power, no control cables required*
- *Stand-alone system. No need of programmable controllers*
- *Customizable panels*
- *Elegant feather-touch panels with backlit logos*

QL S SERIES ROOM MANAGEMENT SYSTEM

STAND ALONE ROOM MANAGEMENT SYSTEM

Specifications

Power Supply

230V AC

Power Requirement

100mA

Connector

Non-detachable 3, 4, 5 or 6 pin
3.5mm connector depending on
panel

Switch Type

Capacitive touch

LED indicators

Backlit dual color LED for status

Environment

Ambient Temperature : 0°C to 50°C
Relative Humidity : less than 80%

Safety Regulatory Compliance

CE

Dimensions

86mm (W) x 86mm (H) x 40mm (D)
(plates which fit into standard 3" X 3"
back box)

172mm (W) x 86mm (H) x 40mm (D)
(plates which fit into standard 6" X 3"
back box)

QL S SERIES ROOM MANAGEMENT SYSTEM

STAND ALONE ROOM MANAGEMENT SYSTEM

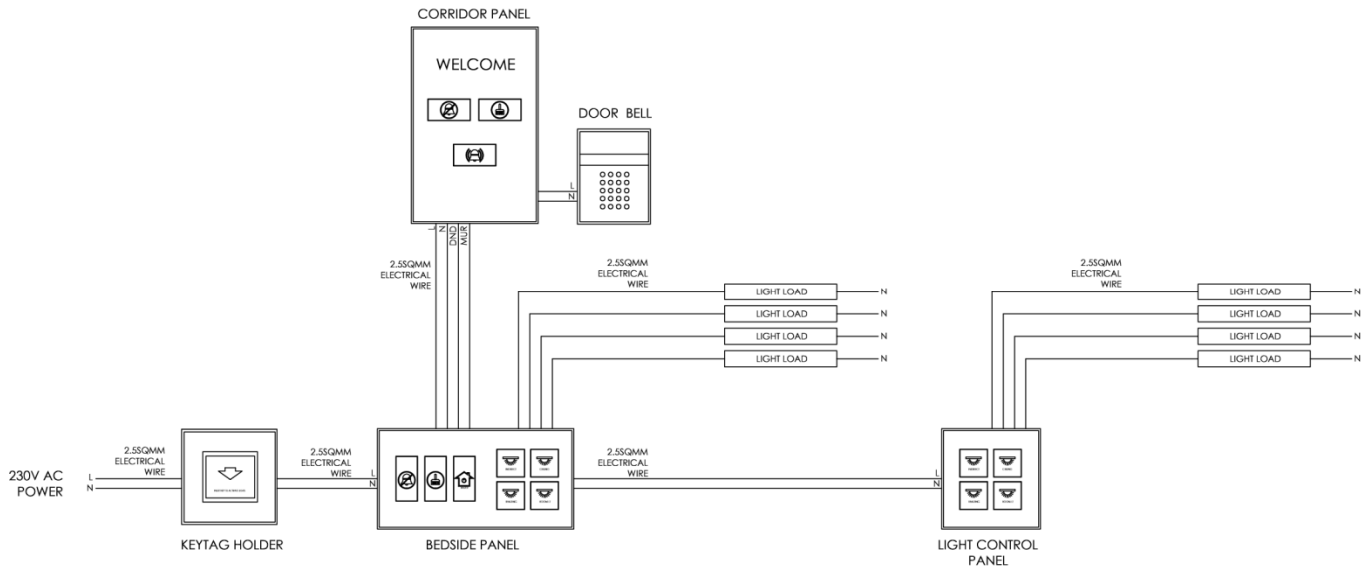


Fig 1. Typical system connections
example 1

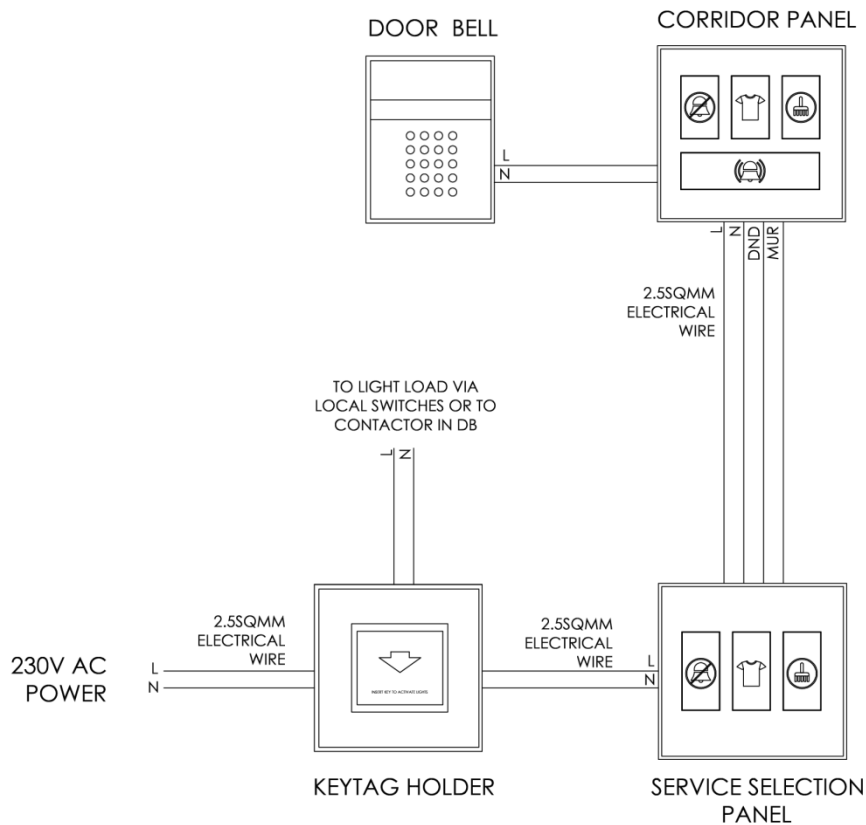
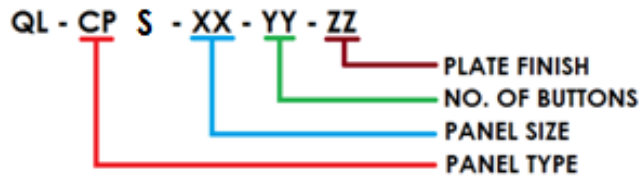


Fig 2. Typical system connections
example 2

QL S SERIES ROOM MANAGEMENT SYSTEM

STAND ALONE ROOM MANAGEMENT SYSTEM

Order Code



CP Options

BSP = Bedside panel
CPH = Horizontal corridor panel
CPV = Vertical corridor panel
CPR = Room light control panel

XX Options

6X = 6" X 3" standard size
3X = 3" X 3" standard size

YY Options

7, 3, 2 and 1

ZZ Options

BL = BLACK
WH = WHITE
CG = CHAMPAGNE GOLD

Fig 3. Ordering Information