



50-75 Rooms **USD 710/Room**

76-125 Rooms **USD 622/Room**

126+ Rooms **USD 577/Room**

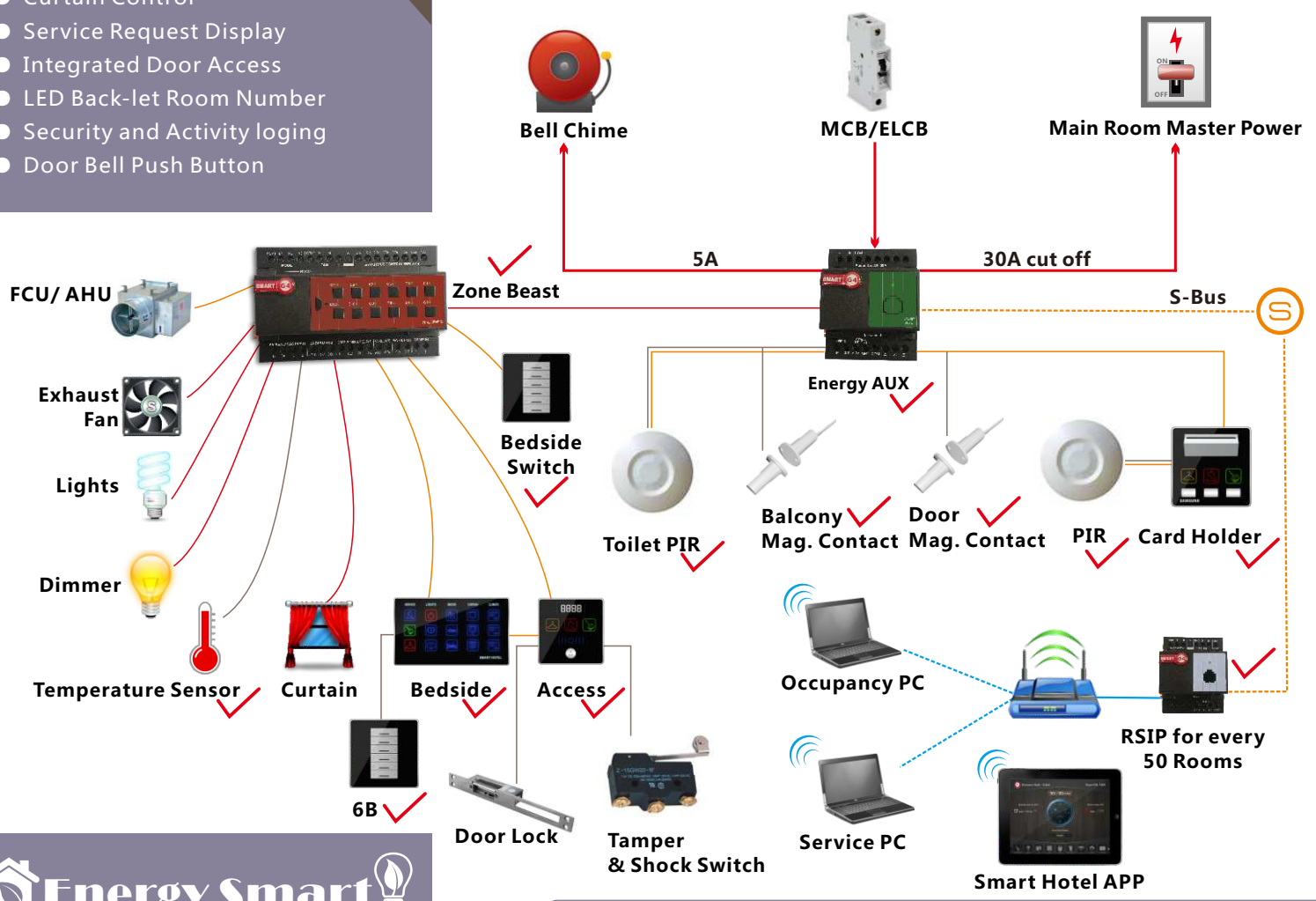
Free APP

**Price Valid For ≥ 50 Hotel Rooms Minimum**

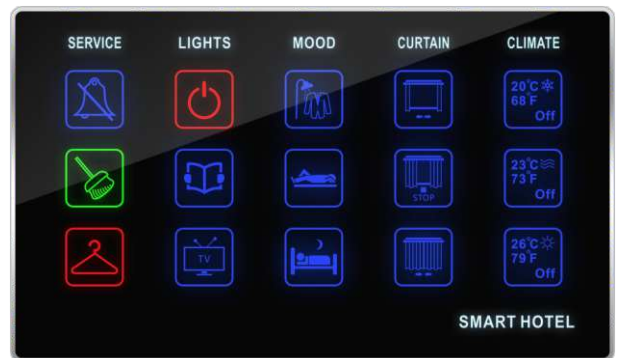
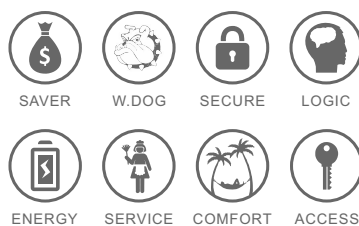
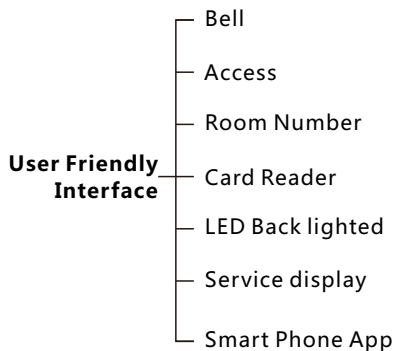
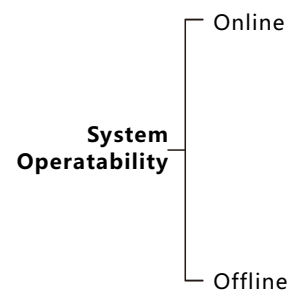
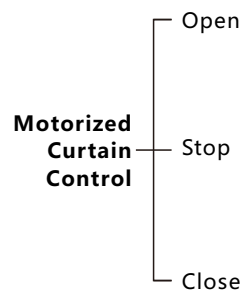
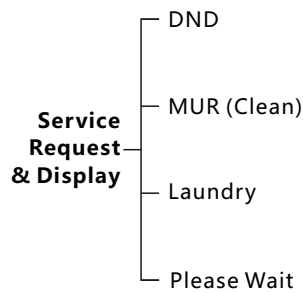
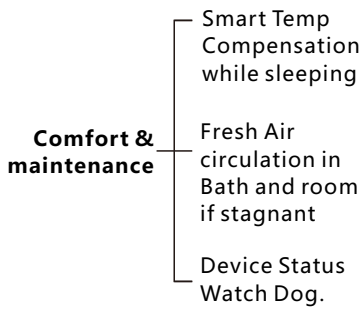
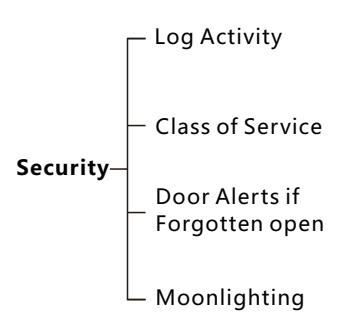
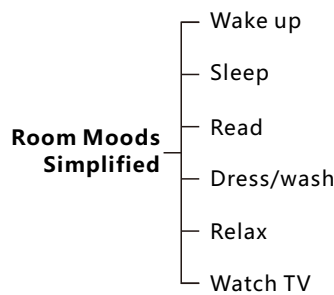
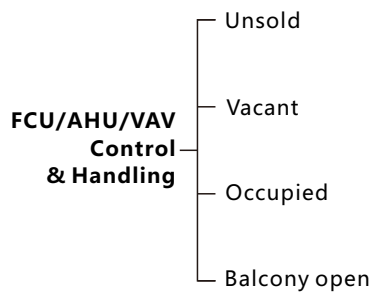
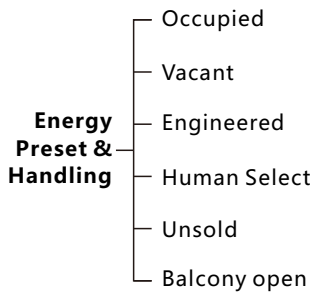
- Energy Saving
- FCU/AHU/VAV Control
- Lighting, Dimming & Moods
- Curtain Control
- Service Request Display
- Integrated Door Access
- LED Back-let Room Number
- Security and Activity logging
- Door Bell Push Button

# HOTEL PACKAGES **M**

Comfort Simple Relax



- **(Occupancy Flag)** Check & reports occupancy Status online (Vacant/Occupied)
- **(Energy Smart)** Built in Logic that Works Simply:
  - If no occupancy (Vacant)=energy save
  - If balcony door is open=off AC
  - If occupied=power on
- **(Security)** Alert at Reception Station If Guest Room Door is Forgotten Open
- **(Moonlighting)** Send Warning in Case any one used Room while not Sold
- **(Device Monitoring)** Equipment Status Watch Dog Provided Free with This Package
- **(Service)** Request, Display and Management



Smart Hotel Bedside

**Included In This Package:**

- 1 Card Holder(Service + Request + Energy )
- 1 Door Access Panel (with Service Display, Bell Push and Room Number, Tamper and Mag Input++)
- 1 Zone Beast (FCU/AHU/VAV/Temperature Control, Curtain Motor Control, Dimming and Lighting, Boiler/Exhaust)
- 1 Aux Power (Dual Power Supply 24VDC/12VDC, Smart Energy Logic, 3-Zone Dry Inputs, 2 Relays for Energy)
- 1 Bedside Touch Button Controller Wall Mountable (Moods, Service, Lights, Curtain, Air conditioning controls)
- 2 Magnetic Door / Window Contacts (Reed Switch)
- 2 Ceiling PIR Motion Detector
- 2 6Button Switch (Bedside L + Bathroom Switch)
- 7 Connectors (4D)
- 1 Temp1 Temperature Sensor
- 1 Free Smart Hotel APP download,
- 1 Free Equipment Watch Dog SW,
- 1 Free Card Management SW (1 Per Hotel with 50 Rooms Minimum),
- Free RSIP Bridge (1 For Every 50 Rooms)



Smart Hotel Door Access