



**SMART HOSPITAL  
OPPORTUNITIES**



## RECEPTION LOBBY

### Luminaire Options



### Recommended Automation

- Mood lighting scenes by Touchpads.
- Dimming and daylight harvesting by sensors.
- Occupancy based ON-OFF by sensors.
- Schedule, control, monitor by LMS.

## PATIENT ROOM

### Luminaire Options



### Recommended Automation

- Dimming by Touchpad/Push Button.
- Occupancy based ON-OFF by sensors for attached washroom.
- Schedule, control, monitor by LMS.



## WAITING AREA

### Luminaire Options



### Recommended Automation

- Dimming by Touchpad/Push Button.
- Occupancy based ON-OFF by sensors for attached washroom.
- Schedule, control, monitor by LMS.





## PASSAGES

### Luminaire Options



### Recommended Automation

- Occupancy based ON-OFF by Inbuilt/Standalone sensor.
- Orientation lighting by Dimmable sensor.
- Schedule, control, monitor by LMS.

## ICU

### Luminaire Options



### Recommended Automation

- Human Centric Lighting.
- Occupancy based ON-OFF by sensor for attached washroom.
- Schedule, control, monitor by LMS.



## WASHROOM

### Luminaire Options



### Recommended Automation

- Occupancy based ON-OFF by Inbuilt/Standalone/UV sensor (Light + Exhaust Fan).
- Schedule, control, monitor by LMS.



## CANTEEN

### Luminaire Options



### Recommended Automation

- Occupancy based ON-OFF by Inbuilt/Standalone/ PLUS sensor (Light + Fan).
- Daylight harvesting by Dimmable sensor.
- Schedule, control, monitor by LMS.

## OUTDOOR AREAS

### Luminaire Options



### Recommended Automation

- Dusk to dawn switching by Twilight sensor (with or without timer).
- Occupancy based switching + orientation lighting by inbuilt sensor.
- Dusk to dawn + timer + occupancy based switching by defensor sensor.
- Schedule, control, monitor by CCMS.



## CONSULTING ROOM

### Luminaire Options



### Recommended Automation

- Occupancy based ON-OFF by inbuilt/standalone/ PLUS sensors (Light + A/C).
- Dimming by Touchpad/Push Button.
- Schedule, control, monitor by LMS.