

Project Examples

1. Hotel

Item: LED down light, LED spot light, LED bulb, LED tube light

Using sites: LED spot light for hotel lobby, 48pcs

LED down light for corridor & guest room, 456pcs

LED bulb for bar, 98pcs

LED tube light for meeting room, 265pcs

Control mode :

- 1、 Control the lamps turn on/off, dimming by using mobile, pad & computer through server (Web page)
- 2、 Control the lamps turn on/off, dimming by using sensor (lux sensor & motion sensor) through server (Web page)

2. Factory

Item: LED HIGH BAY LA(I)-(MER250W) : 292sets

Using sites: four working plants

Control mode :

- 1、 Control the lamps turn on/off, dimming by using mobile, pad & computer through server (Web page)
- 2、 Control the lamps turn on/off, dimming by using sensor (lux sensor & motion sensor) through server (Web page)

3. Office Environment

Item: LED down light, LED ceiling light,

Using sites: LED down light for corridor, 410pcs

LED ceiling light for lobby, 54pcs

Control mode :

- 1、 Control the lamps turn on/off, dimming by using mobile, pad & computer through server (Web page)
- 2、 Control the lamps turn on/off, dimming by using sensor (lux sensor & motion sensor) through server (Web page)

4. Warehouse

Item: LED high bay 100W

Using sites: 98pcs for one warehouse (steel & iron manufacturer)

Control mode :

- 1、 Control the lamps turn on/off, dimming by using mobile, pad & computer through server (Web page)
- 2、 Control the lamps turn on/off, dimming by using sensor (lux sensor & motion sensor) through server (Web page)

5. Manufacturer Warehouse

Item: LED high bay 100W

Using sites: 152pcs of high bay for two working planting

Control mode :

1. Control the lamps turn on/off, dimming by using mobile, pad & computer through server (Web page)
2. Control the lamps turn on/off, dimming by using sensor (lux sensor & motion sensor) through server (Web page)

6. Workshop

Item: LED tube light 18W

Using sites: 269 pcs of tube lights installed in assembly workshop

Control mode :

1. Control the lamps turn on/off, dimming by using mobile, pad & computer through server (Web page)
2. Control the lamps turn on/off, dimming by using sensor (lux sensor & motion sensor) through server (Web page)

7. Street Lights

Item: LED Street Light 140W

Using sites: 10pcs, trail order for testing smart lighting system

Control mode :

1. Control the lamps turn on/off, dimming by using mobile, pad & computer by using sensor (lux sensor & motion sensor) through server (Web page)

8. Workshop

Item: LED High bay 100W

Using sites: 56pcs, for one workshop

Control mode :

1. Control the lamps turn on/off, dimming by using mobile, pad & computer through server (Web page)
2. Control the lamps turn on/off, dimming by using sensor (lux sensor & motion sensor) through server (Web page)

9. Shopping Mall

Item: LED tube light 18W

Using sites: 226pcs, for underground parking

Control mode :

1. Control the lamps turn on/off, dimming by using mobile, pad & computer through server (Web page)
2. Control the lamps turn on/off, dimming by using sensor (lux sensor & motion sensor) through server (Web page)

LIGHTING AUTOMATION
Lighting Retrofit • Lighting Automation • Energy Management • Security Solutions