IDAT7219 Smart Building Technology

http://ibse.hk/IDAT7219/



Smart Lighting Solutions

智能大廈科技



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Contents



- Basic principles
- Lighting control techniques
- Wired & wireless systems
- Smart lighting systems
- Lighting intelligence







- A good lighting system design includes a good lighting controls design to enable users manually or automatically to:
 - Turn the lights ON & OFF using a switch; and/or
 - Adjust light output up & down using a dimmer,
- Benefits for the owner:
 - Flexibility to satisfy user visual needs
 - Automation to reduce energy costs (on electricity use & demand) & improve sustainability

Benefits of good lighting controls

Visual Needs	Energy Management & Sustainability
 Change space appearance Facilitate different functions of the space Alter atmosphere & mood Reduce glare & visual discomfort conditions Increase user satisfaction by providing users the ability to control their lighting 	 Reduce both energy demand & energy consumption Reduces building operating costs Comply with building energy codes Facilitate more efficient building operation & maintenance Provide data & information for building optimization

POWER





Basic principles

- The aim of lighting controls is to encourage the maximum use of <u>daylight</u> & to avoid the unnecessary use of <u>lighting</u> when spaces are unoccupied
- Benefit of a good lighting control system:
 - Occupant satisfaction & productivity
 - Planning flexibility (suit work layouts & patterns)
 - Better facility management information (e.g. for security & maintenance)





- Five basic methods of lighting control:
 - 1. Localised manual controls
 - Using local switches & dimmers, remote control
 - 2. Time switches
 - For buildings with fixed occupancy times
 - 3. Occupancy detection
 - Using occupancy or presence sensors
 - 4. <u>Lighting level</u> (e.g. to integrate daylight)
 - 5. Scene set control (different lighting schemes)

Lighting control panel of a lecture theatre





6:00 am

6:00 pm

Basic principles

- Integrate lighting controls with BAS
 - Lighting can be turned on, off, or dimmed with a building automation or lighting control system based on time of day, or on occupancy sensor, photo sensors & timers
- Common lighting control functions:
 - 1. Occupancy control, 2. Time scheduling
 - 3. Daylight control, 4. Task control
 - 5. Personal control, 6. Variable power shedding

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Basic principles

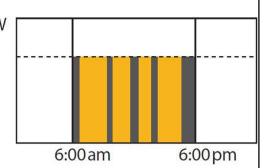
• Typical control strategies:



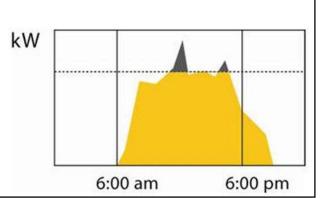




- Manual control (local/group)
- Time scheduling (time-based control)
- Occupancy sensing (vacancy sensing)



- Daylight response (to reduce electric lights)
- Institutional task tuning (user preference, scene)
- Colour tuning (various effects)
- Data generation (intelligence)
- Demand response (√demand costs)



(Source: https://lightingcontrolsassociation.org/2017/07/21/introduction-to-lighting-controls/)

Selection of lighting control strategy



Multi occupant

Variable occupation

- ***Time switching
- **Localised switching
- *Photoelectric
- *Occupancy linking

Intermittent scheduled occupation

- ***Time switching
- *Localised switching
- *Photoelectric
- *Occupancy linking

Full occupation

- ***Time switching
- ***Photoelectric
- **Localised switching

One or two occupants

Variable occupation

- ***Time switching
- **Occupancy switching
- *Time switching
- *Photoelectric

Full occupation

- ***Localised switching
- **Photoelectric
- *Time switching

Low occupation

Intermittent occupation

- ***Occupancy switching
- **Localised switching
- *Time switching
- *Photoelectric

All occupancy types

***Time switching and localised switching

***Occupancy switching

*** Definitely recommended and should produce savings

- ** Expected to produce economies, but rate of return not so high
- * Needs consideration; savings depend on detailed examination

[Source: CIBSE, 2008. Building Control Systems, CIBSE Guide H, 2nd ed.]





- In recent years, lighting controls have evolved two additional capabilities:
 - Adjust light source colour, including shade of white light (using LED light source)
 - Generate data via measuring and/or monitoring
- Basic functions of lighting controls
 - Switching (ON/OFF)
 - Dimming & adjusting light intensity
 - Colour & correlated colour temperature (CCT)

Basic & advanced functions of lighting controls

(a) Basic functions:

WHAT	HOW
Produce the right amount of light	Light output (intensity) dimming
where the light is needed	Zoning of luminaires to controllers
and when the light is needed	Automatically reduce lighting when the space is unoccupied

(a) Advanced functions:

WHAT	HOW
Produce light at the right colour or shade of white light	Separately dimming arrays of LEDs with different colours or white-light correlated colour temperatures (CCTs)
allow remote programming and control	Control systems with programming and lighting management capability
and tell you how your lights are performing	Centralized intelligent control systems with measuring and/or monitoring/alarm capability

(Source: https://lightingcontrolsassociation.org/2017/07/21/introduction-to-lighting-controls/)

Switching & dimming lighting controls (a) Switching (ON/OFF) (b) Dimming (Source: https://lightingcontrolsassociation.org/2017/07/21/introduction-to-lighting-controls/)

Lighting control of correlated colour temperature (CCT)



(Source: https://lightingcontrolsassociation.org/2017/07/21/introduction-to-lighting-controls/)





- By adjusting the intensity of one or more layers of lighting, lighting controls can:
 - Change space appearance
 - Facilitate different functions of the space
 - Alter atmosphere & mood
 - Increase user satisfaction by providing users the ability to control their lighting
 - Reduce glare

Lighting control techniques

- General types of lighting controls
 - 1. Standalone devices (luminaire-based)
 - Autonomous operation of a lighting load, which may be a luminaire or luminaires installed on a switch leg
 - Standalone embedded sensors
 - 2. Room-based control systems
 - A package of lighting controllers & input devices designed for autonomous room-based operation
 - 3. Centralized building control systems
 - Programmable lighting control for entire floors, buildings or campuses

Standalone lighting control panels & embedded occupancy/light sensors

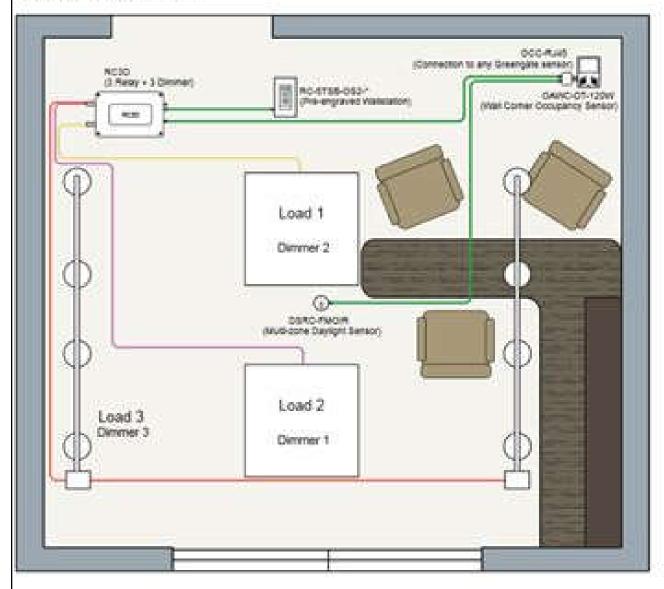


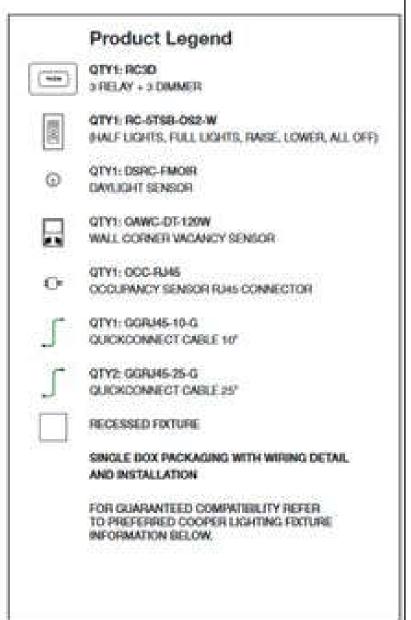
(Source: https://lightingcontrolsassociation.org/2017/07/21/introduction-to-lighting-controls/ & https://www.intelligentenvironments.co.nz/all-latest-trends/standalone-lighting-control/)

A room-based luminaire lighting control in a small office

Room Controller QuicKit

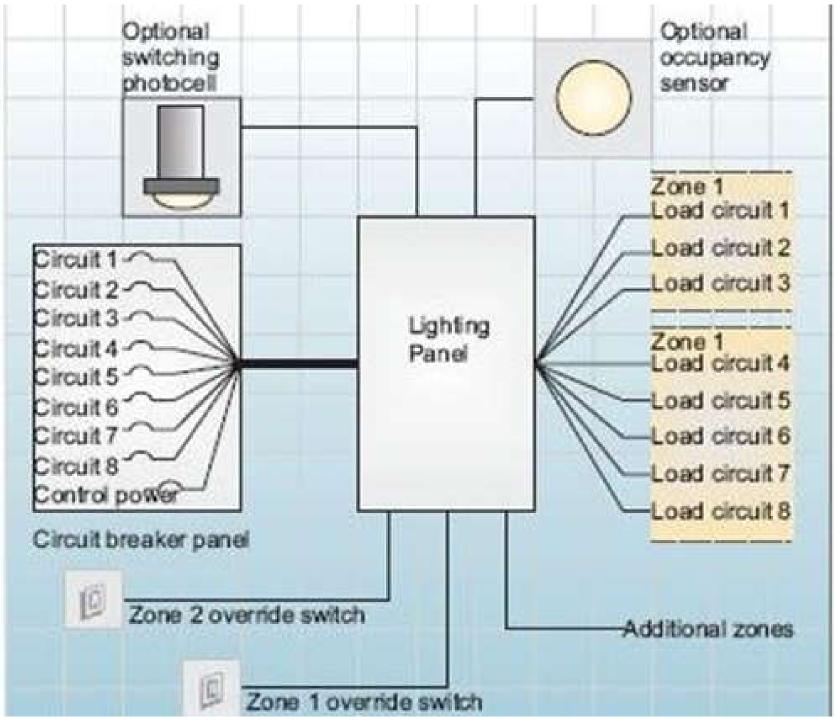
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(Source: https://lightingcontrolsassociation.org/2017/07/21/introduction-to-lighting-controls/)

Centralized intelligent networked lighting control systems



(Source: https://lightingcontrolsassociation.org/2017/07/21/introduction-to-lighting-controls/)

Lighting control techniques



- Typical lighting control techniques & tools
 - Manual control (switches)
 - Timed control (timeclocks)
 - Presence detection
 - Absence detection
 - Photocells
 - Daylight linking
 - Constant illuminance adjustment
 - Dimming & regulation



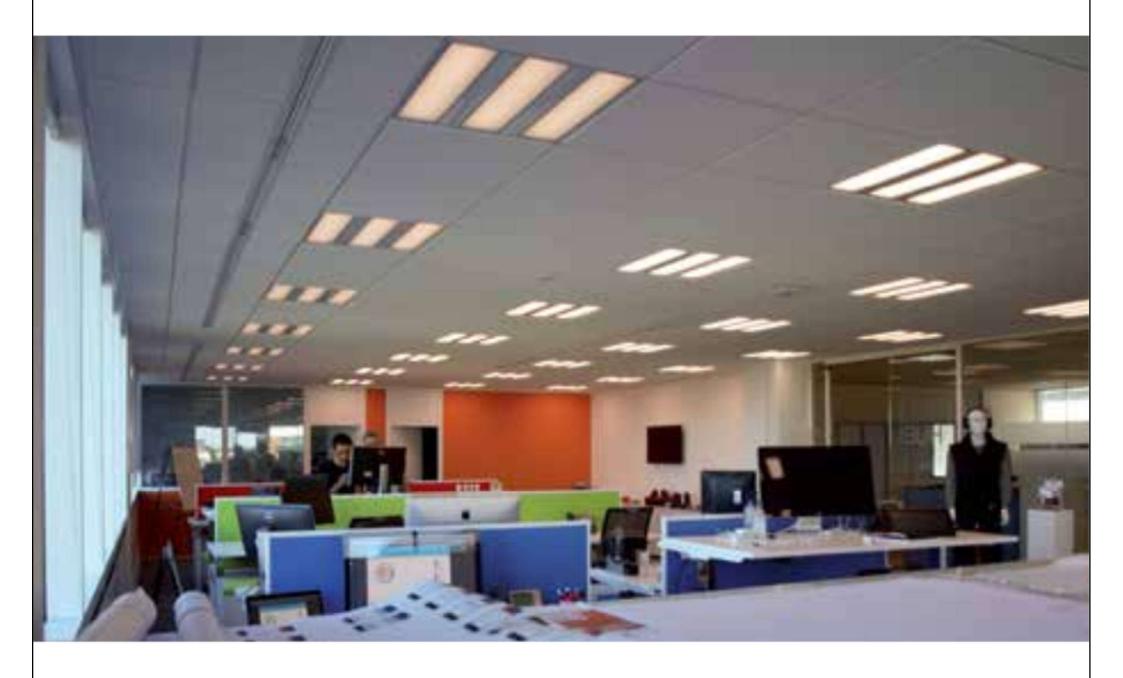


Lighting control techniques

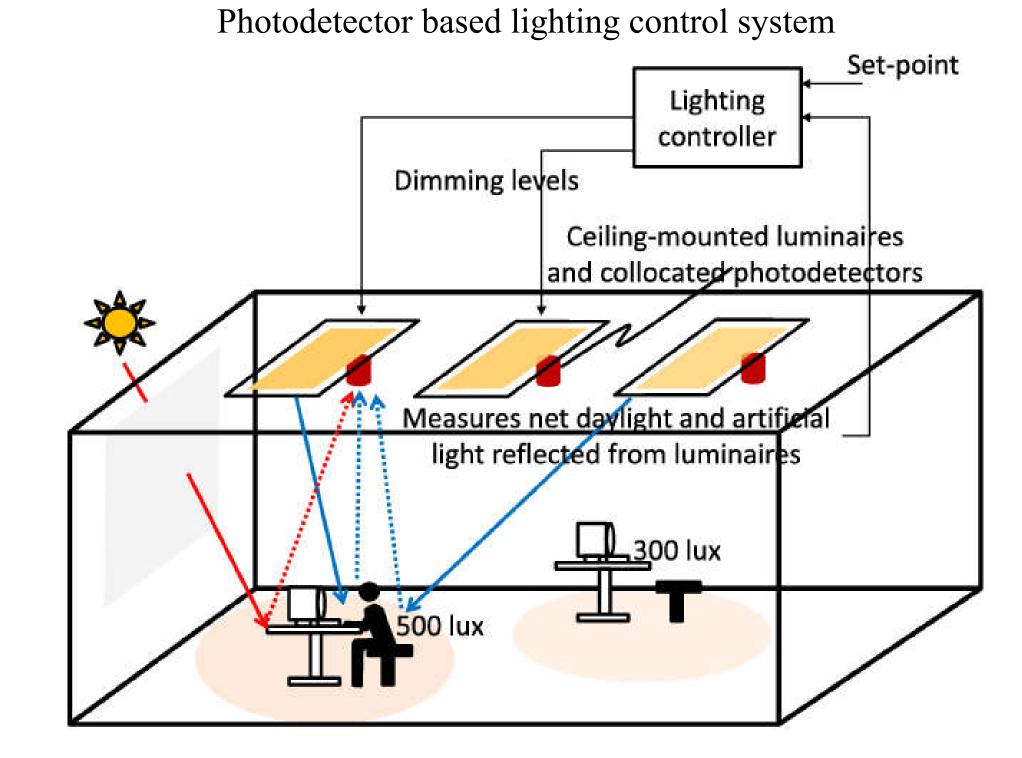
- Occupancy sensing detection
 - Passive infrared detectors
 - Microwave detectors
 - Ultrasonic detectors
- Photocells & daylight linking
 - Measure available light at a specific location
 - Switch off or dim/regulate the electric lighting
 - Can adjust for constant illuminance at working plane
- Dimming: by supply voltage or electronic



Daylight linking of luminaires from left to right



(Source: SLL, 2016. Control of Electric Lighting, Lighting Guide 14, Society of Light and Lighting (SLL), London.)

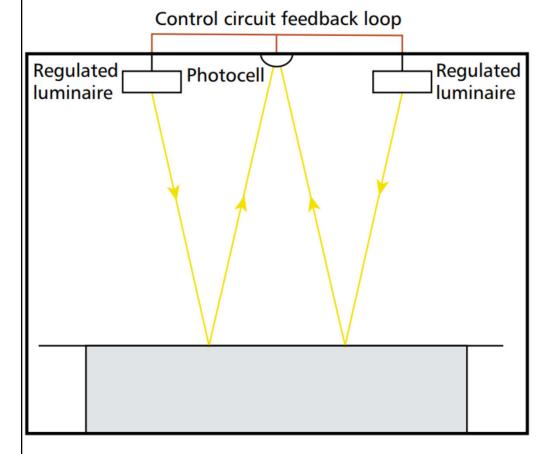


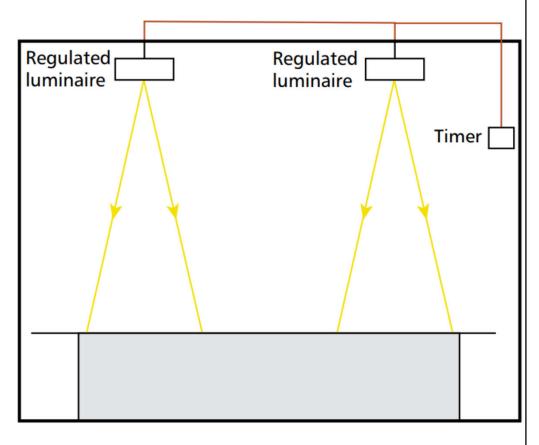
(Source: https://www.semanticscholar.org/paper/Daylight-Sensing-LED-Lighting-System-Li-Pandharipande/)

A room with the profiles of daylight, artificial and total lighting Control zone depth 1000 lux Off 50% 100% **Total lighting level** 500 lux 0 lux Artificial lighting level Daylight level ZONE

(Source: https://www.researchgate.net/publication/228372427 Reviewing the role of photosensors in lighting control systems/)

Lighting control for constant illuminance adjustment





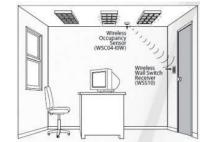
(a) A photocell is used to measure the reflected light from the working plane to adjust the light output to the required output

(b) a timer/data connection is used to regulate the luminaire output at a pre-set level based on 'hours run/maintenance offsets' feedback from the luminaires and manufacturer's data on lamp degradation

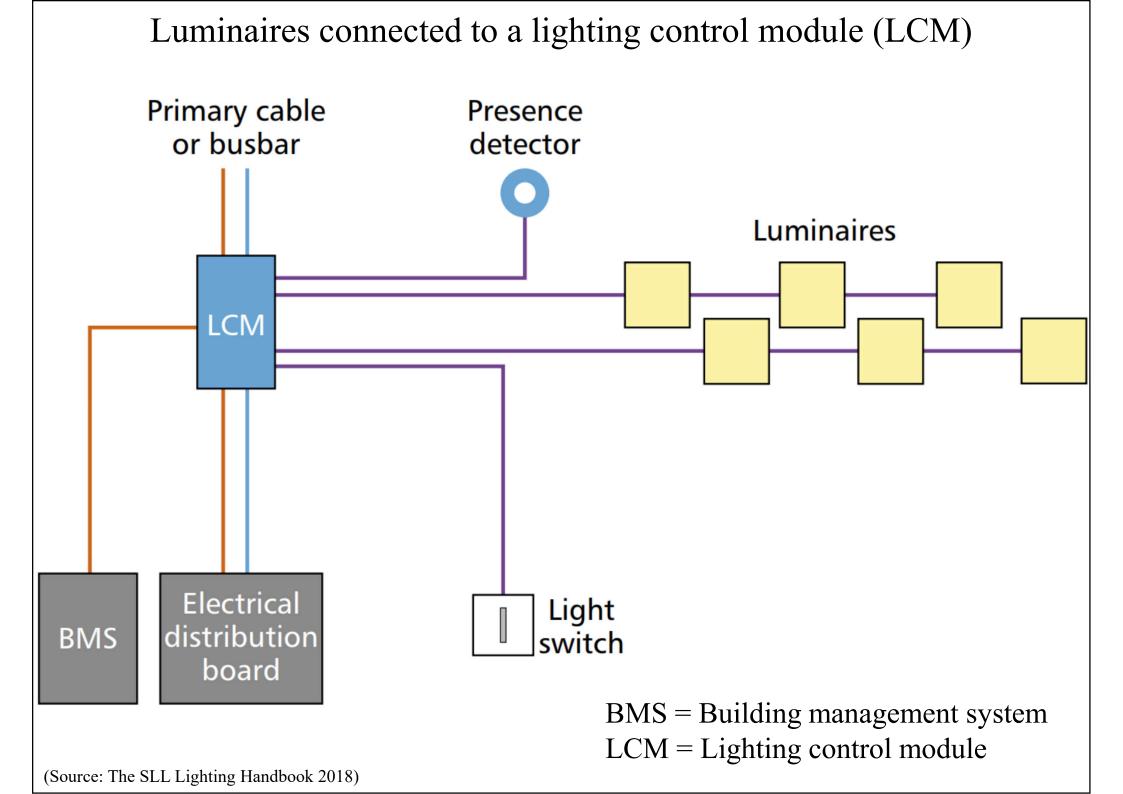




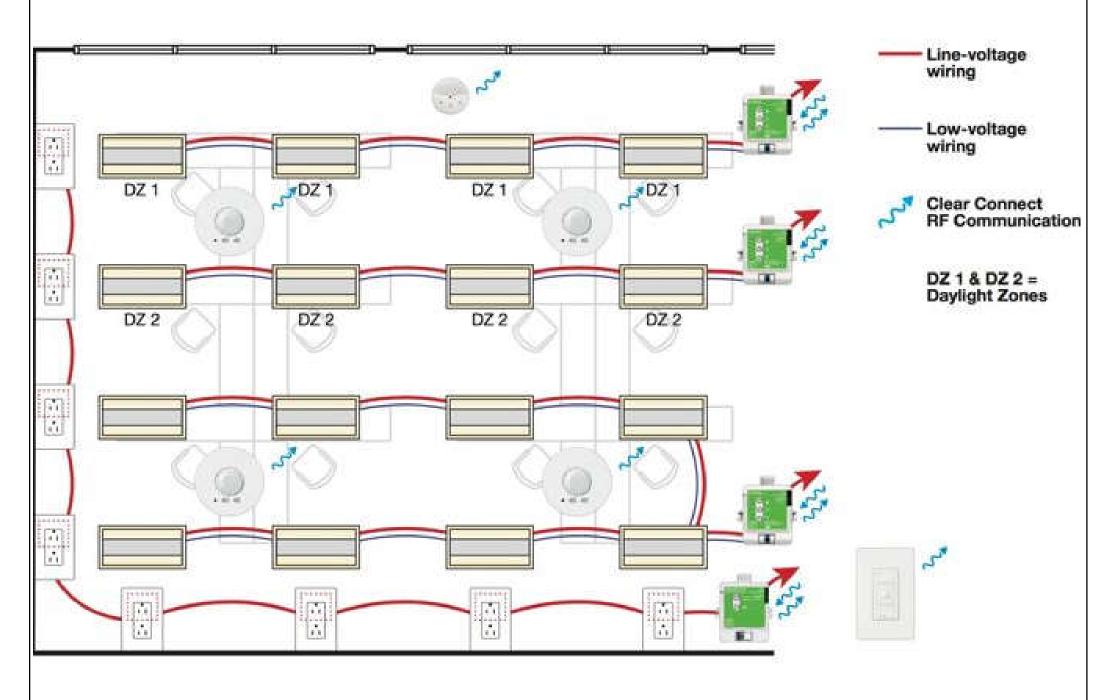
- Wired systems
 - Line-voltage wiring (powerline communication)
 - Low-voltage wiring (dedicated pathway for control signals, analogue)
 - Digital low-voltage wiring (digital binary signals)
- Wireless systems
 - Eliminate control wiring



• Control signals from a wireless transmitter to a wireless receiver in a lighting controller

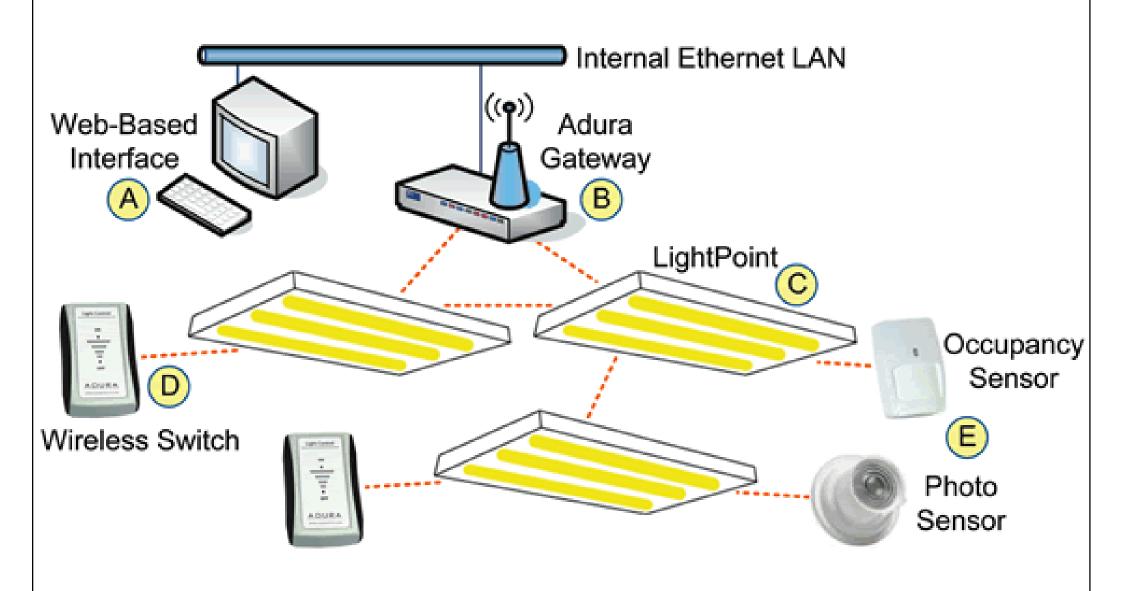


An example of wired & wireless controls for open office layout



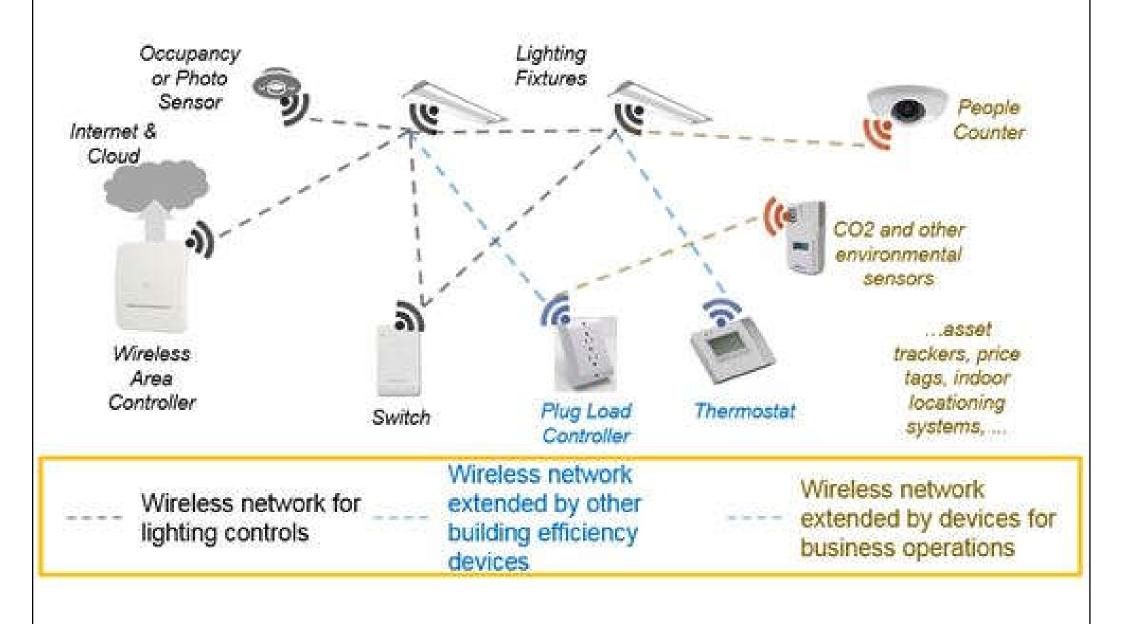
(Source: https://lightingcontrolsassociation.org/2018/03/23/introduction-to-wireless-lighting-controls/)

Wireless lighting control systems



(Source: https://www.buildings.com/articles/34471/where-wireless-lighting-headed)

Wireless control systems for lighting, HVAC & plug loads



(Source: https://lightingcontrolsassociation.org/2017/07/21/introduction-to-lighting-controls/)





- Digital Addressable Lighting Interface (DALI)
 - A protocol (language) for bi-directional, digital communication between lighting-control devices
 - Technically managed in the open, global standard IEC 62386
 - DALI-2TM is the certification program based on the latest version of the DALI protocol
 - Setting standard for smart lighting control
 - Focused on interoperability



Digital Addressable Lighting Interface (DALI) & IEC 62386 standard

IEC 62386 standard

Purchase standards via the <u>IEC website</u> More details on IEC 62386: DiiA website

Red text = Parts aligned with DALI-2

Part 101: General requirements – System components

Part 102: General requirements – Control gear

Parts 2xx: Particular requirements

for control gear

Part 104: General requirements – Wireless and alternative wired systems

Part 105: General requirements – Firmware update (In progress)

Part 103: General requirements –
Control devices

Parts 3xx: Particular requirements for control / input devices

Published:

Part 201: Fluorescent lamps

Part 202: Self-contained emergency lighting

Part 203: Discharge lamps (excluding fluorescent lamps)

Part 204: Low voltage halogen lamps

Part 205: Supply voltage controller for incandescent lamps

Part 206: Conversion from digital signal into DC voltage

Part 207: LED modules
Part 208: Switching function
Part 209: Colour control

Published:

Part 216: Load referencing

Part 217: Thermal gear protection Part 218: Dimming curve selection

Part 220: Centrally-supplied DC emergency operation

Part 221: Load shedding

Part 222: Thermal lamp protection Part 224: Integrated light source

Published:

Part 301: Push buttons

Part 302: Absolute input devices Part 303: Occupancy sensors

Part 304: Light sensors

Part 332: Input control devices - Feedback

Part 333: Manual configuration

In progress:

Part 305: Colour sensor

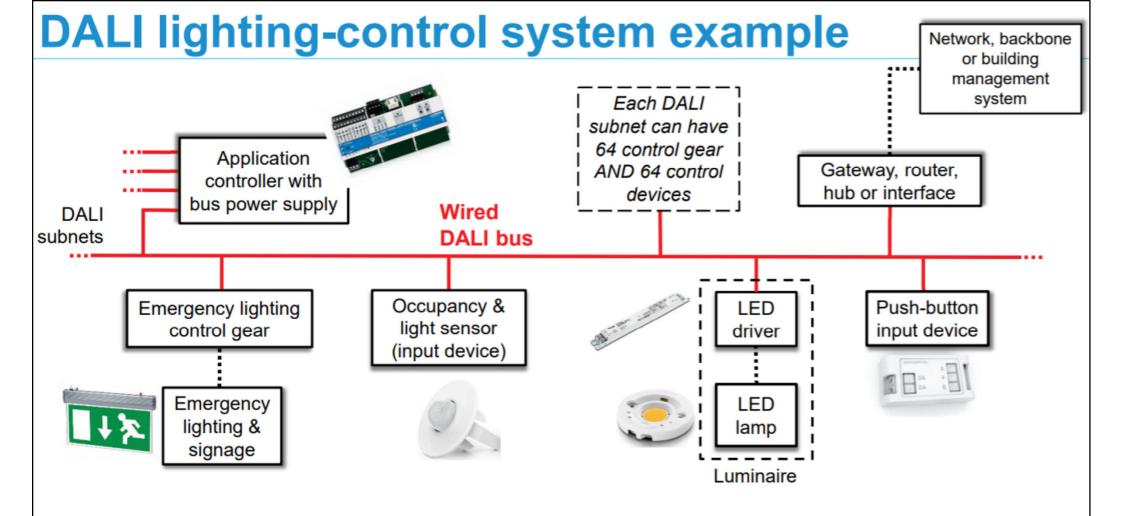
DiiA creates DALI-2 Test Procedure specifications based on these individual Parts of IEC 62386, enabling DALI-2 certification.

(Source: DALI Alliance (Digital Illumination Interface Alliance, or DiiA) https://www.dali-alliance.org/)





- Digital Addressable Lighting Interface (DALI)
 - A <u>2-wire bus</u> is used for communication (commands/data) & for power to some devices
 - Commands allow control, configuration & querying of the products
 - Commands can be <u>addressed</u> to <u>individual</u> devices, to a group of devices, or <u>broadcast</u> to all devices
 - Scenes allow fast & efficient recall of light levels across the system
 - DALI devices: bus power supplies, control gear, control devices



The DALI bus carries DALI power & data on the same pair of wires. Each DALI subnet can have 64 control gear & 64 control devices. Control gear provide power to LEDs & other light sources. Control devices include application controllers (which make decisions & send commands), and input devices such as sensors, switches & push-button devices. A bus power supply is required, providing up to 250 mA and typically 16V to the DALI bus.





- What can DALI do?
 - Digital control of light with intelligent feedback
 - Precise, repeatable light-output control & standardized dimming curve
 - Occupancy & light-level sensing
 - Luminaire, energy & diagnostics data (for monitoring)
 - Emergency lighting, automated tests (safety)
 - Colour control for human-centric-lighting (well-being)
 - Participate in the Internet of Things (IoT)
 - Connectivity via wireless & IP-based networks

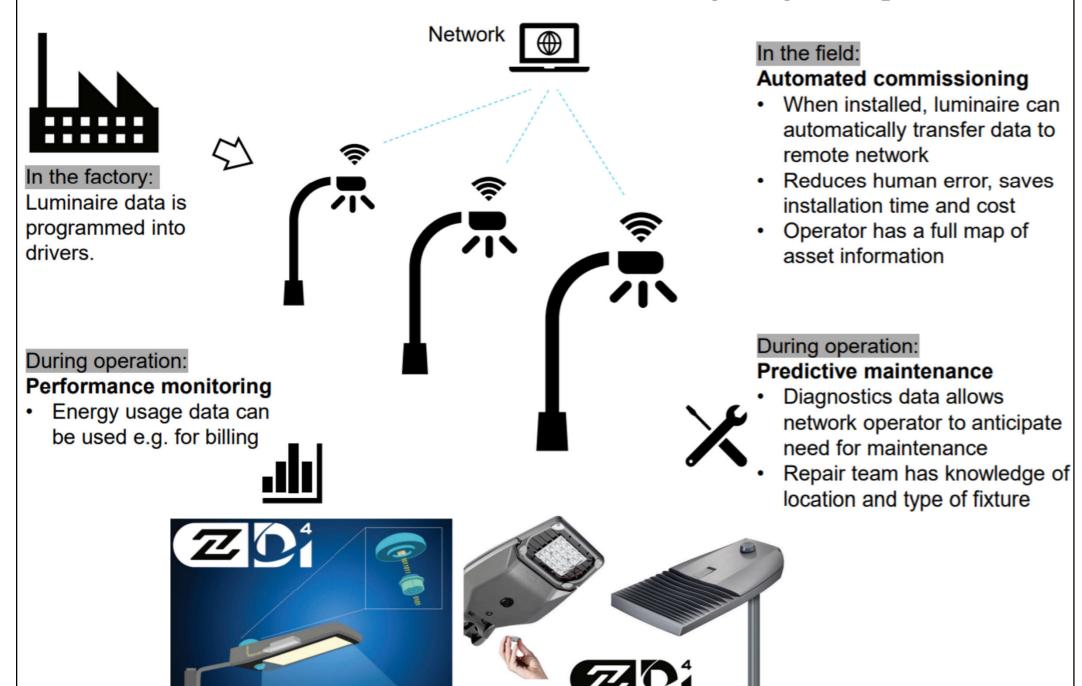
DALI system as a pure subsystem of the BAS/BMS Building DALI Area Management Building Area Management Connection DALI Control-unit Multisensor with IR-Receiver max 64 Operation Buttons Remote Control





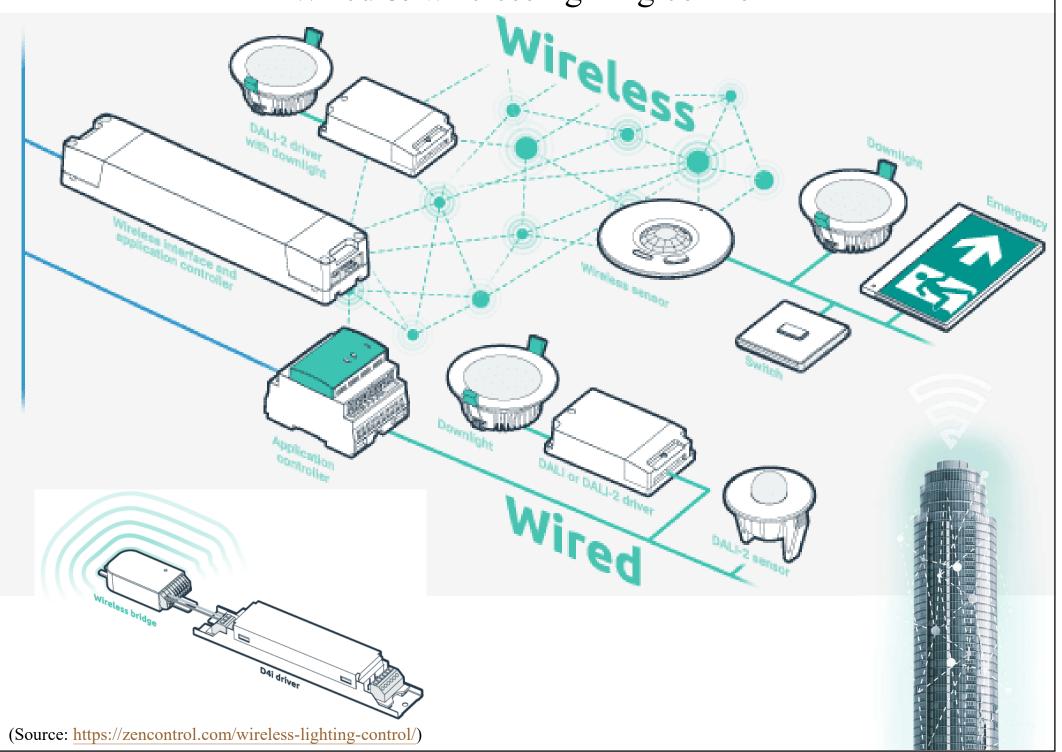
- D4i the DALI standard for intelligent, IoT-ready luminaires
 - DALI-2 power-supply & data specifications
 - D4i LED drivers & sensors provide luminaire, energy & diagnostics data
 - For performance monitoring, asset management, predictive maintenance & many other tasks
 - Enables intra-luminaire DALI (smart connection)
 - Simplify addition of sensors & communication devices to luminaires

DALI data & D4i: An outdoor street lighting example

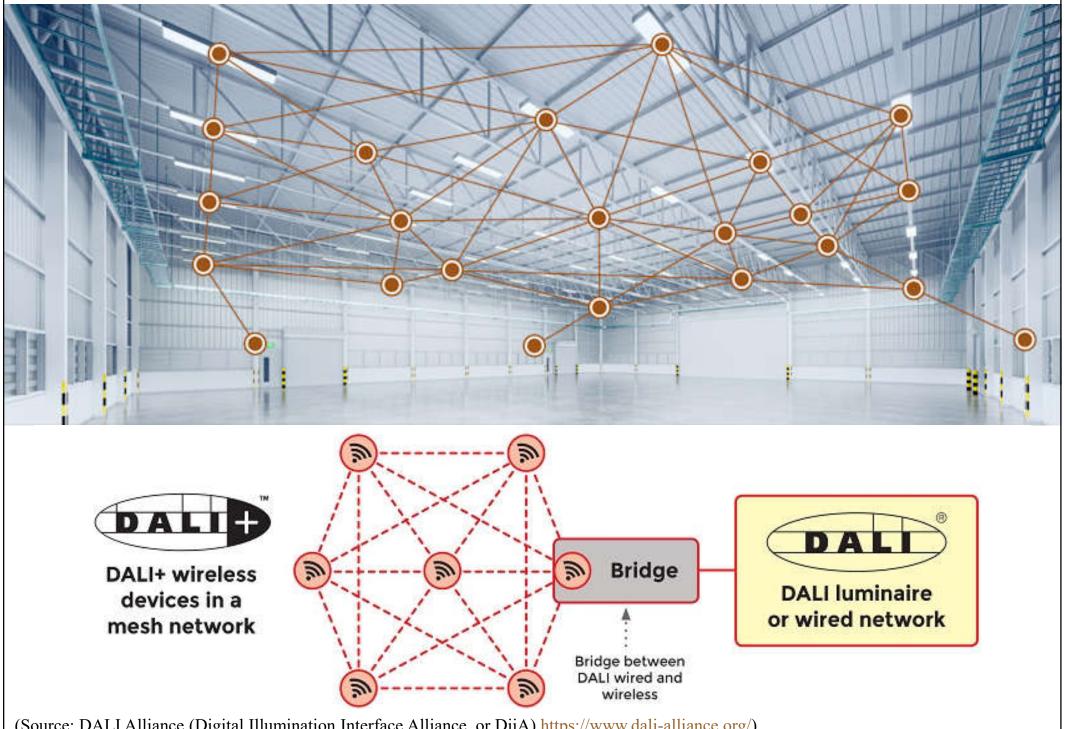


(Source: DALI Alliance (Digital Illumination Interface Alliance, or DiiA) https://www.dali-alliance.org/d4i/)

Wired & wireless lighting control



DALI lighting control plus wireless & IP-based networking



(Source: DALI Alliance (Digital Illumination Interface Alliance, or DiiA) https://www.dali-alliance.org/)

Smart lighting systems



- Typical functions of smart lighting systems:

- Control lights on mobile Apps
- Smart schedules & sensing
- Voice control with smart assistant devices



- Communication technologies used:
 - Wi-Fi
 - Bluetooth







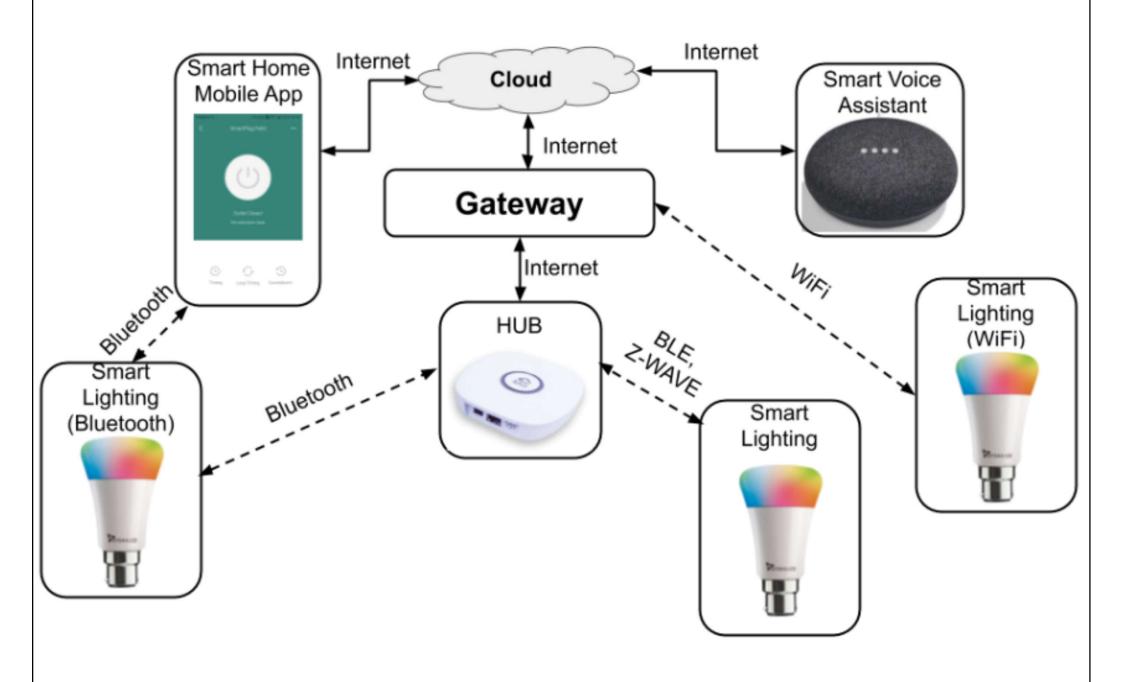




Smart light bulbs controlled by a mobile app or an IoT gateway > Adjust the color temperature as you like 6500k

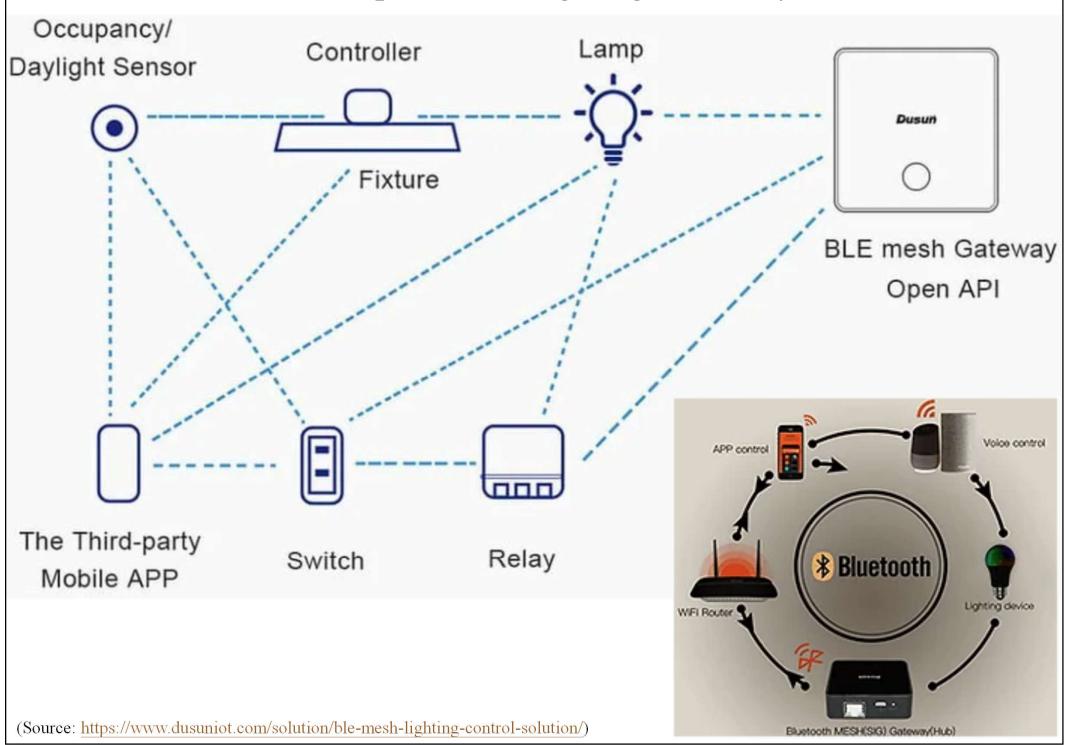
(Source: https://www.dusuniot.com/blog/how-to-using-iot-in-smart-lighting/)

Smart lighting using smart home mobile Apps & smart voice assistant

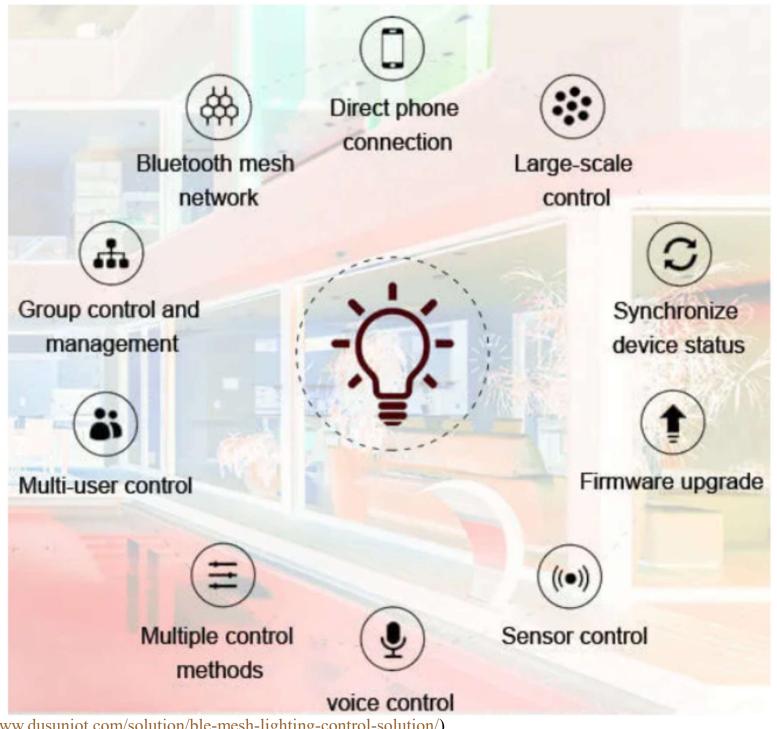


(Source: https://www.smlease.com/entries/automation/what-is-smart-lighting-technology/)

Basic concept of smart lighting control system



Smart lighting control solutions



(Source: https://www.dusuniot.com/solution/ble-mesh-lighting-control-solution/)





- Typical applications of smart lighting:
 - Interior lighting in offices & residential buildings
 - Outdoor lighting in public streets & roads
- Main characteristics:
 - Improved light quality & energy efficiency
 - Use of light emitting diode (LED) technology
 - Sensor-based lighting
 - Human centric lighting (HCL)
 - Visible light communication (VLC)

Smart lighting for commercial office buildings

Meeting Room



Light Control



Blind Control



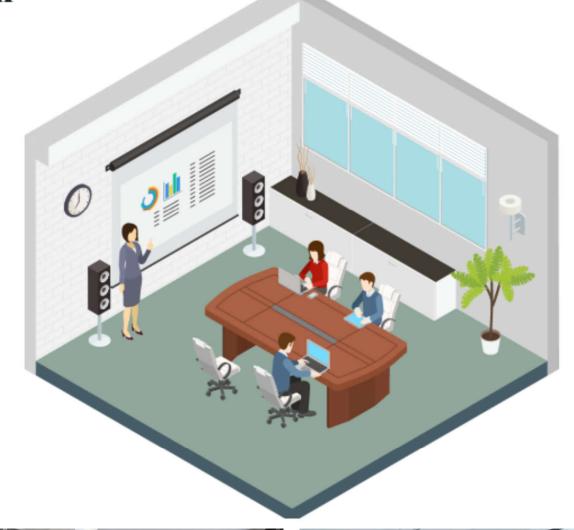
Scene Setting



Occupancy Response



A/V Integration











Scheduling



Daylight Harvesting



Zoning



Management System

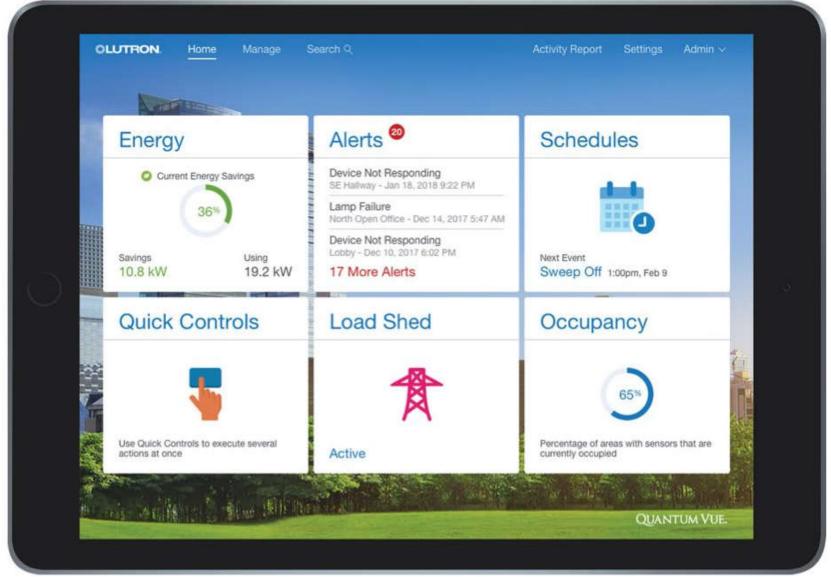
(Source: https://www.zodiaclighting.com/smart-system-commercial/)

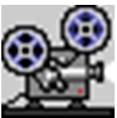




- Smart lighting for commercial office buildings
 - 1. Preset scene control: e.g. presentation, films
 - 2. Occupancy response: adjust or on/off, zoning
 - 3. Daylight control: daylight harvesting, glare
 - 4. Scheduling: change with preset schedule
 - 5. Human centric lighting (HCL) control
 - 6. App control: on mobile phone or tablet
 - 7. Application programming interface (API)
 - 8. BAS/BMS integration

Lighting control software (web-based) with a dashboard management





Video: Quantum Vue – Facility Management Software (1:18)

https://youtu.be/dLNdG6ndLcY

(Source: https://commercial.lutron.com/us/en/whole-building-systems/quantum

Smart lighting for residential buildings



Light Control



Blind Control



HVAC Control











Scene Setting



Voice Control



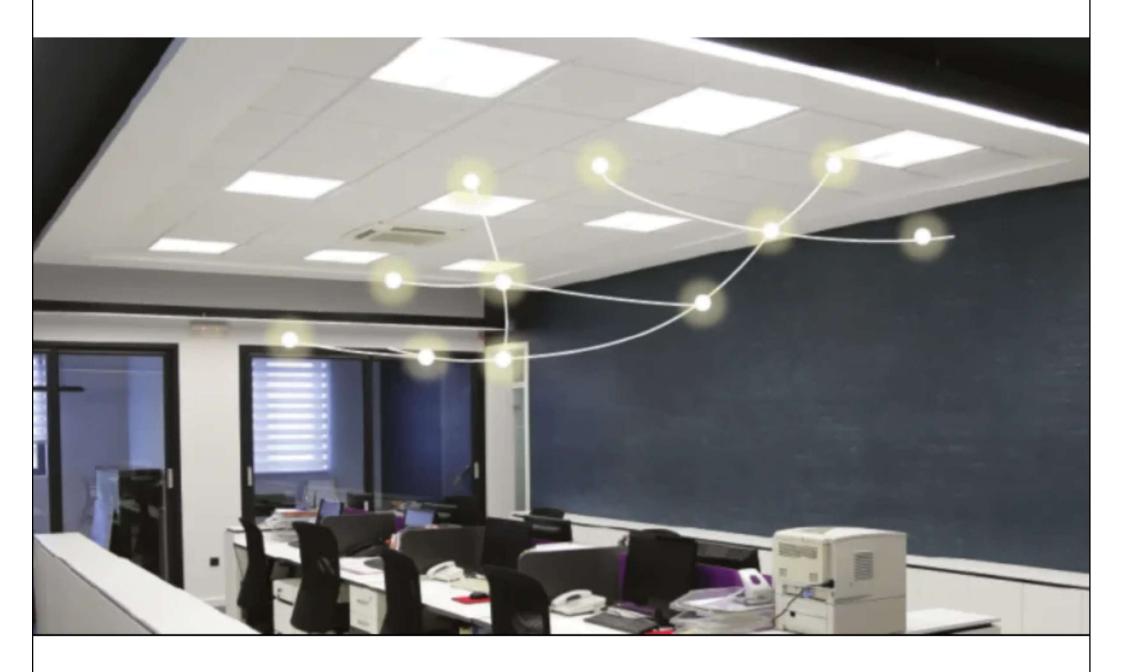
Geofencing





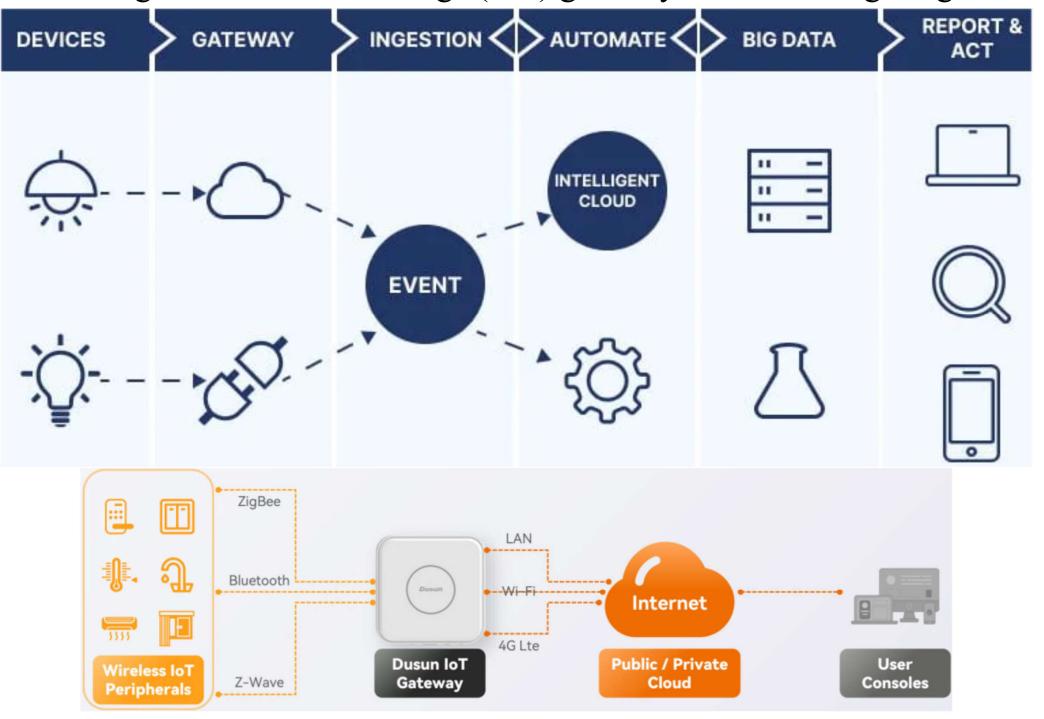
- Smart lighting for residential buildings
 - 1. Light control: e.g. set lighting moods & colour
 - 2. Blind control: control daylight & glare
 - 3. Temperature control: adjust HVAC systems
 - 4. Audio visual (AV) control: for AV equipment
 - 5. App control: on mobile phone or tablet
 - 6. Voice control: voice activation/commands
 - 7. Integration with home automation system

Sensor-based lighting (sensing of motion/ambient daylight)



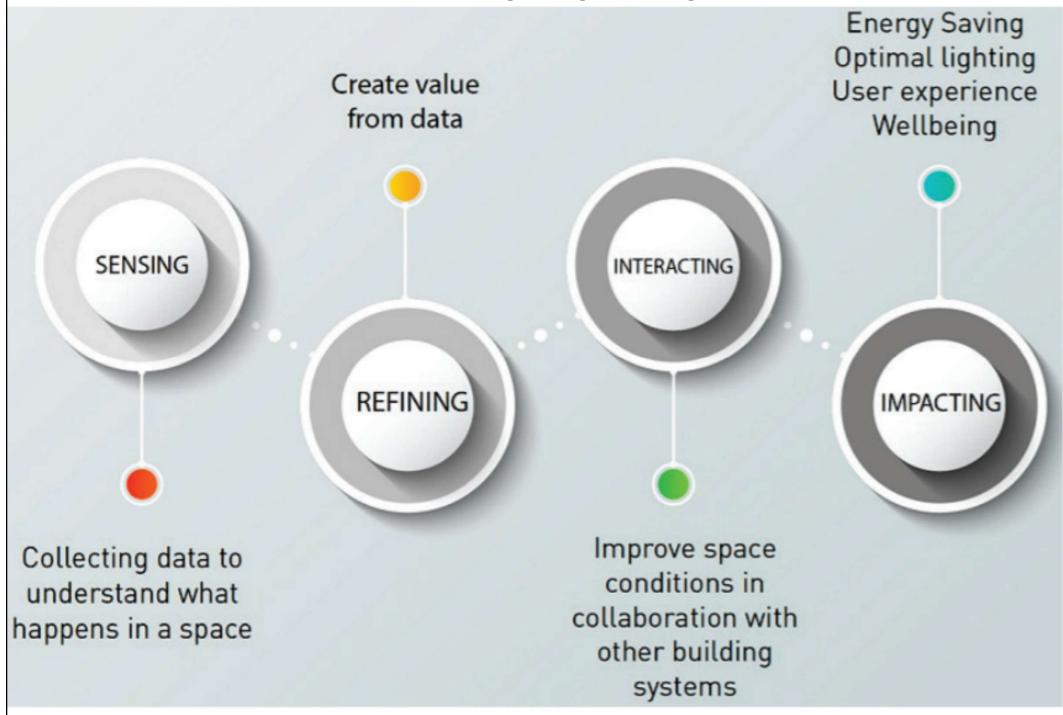
(Source: https://www.dusuniot.com/blog/how-to-using-iot-in-smart-lighting/)

Integrate Internet of Things (IoT) gateway with smart lighting



(Source: https://www.dusuniot.com/blog/how-to-using-iot-in-smart-lighting/)

Elements of lighting intelligence



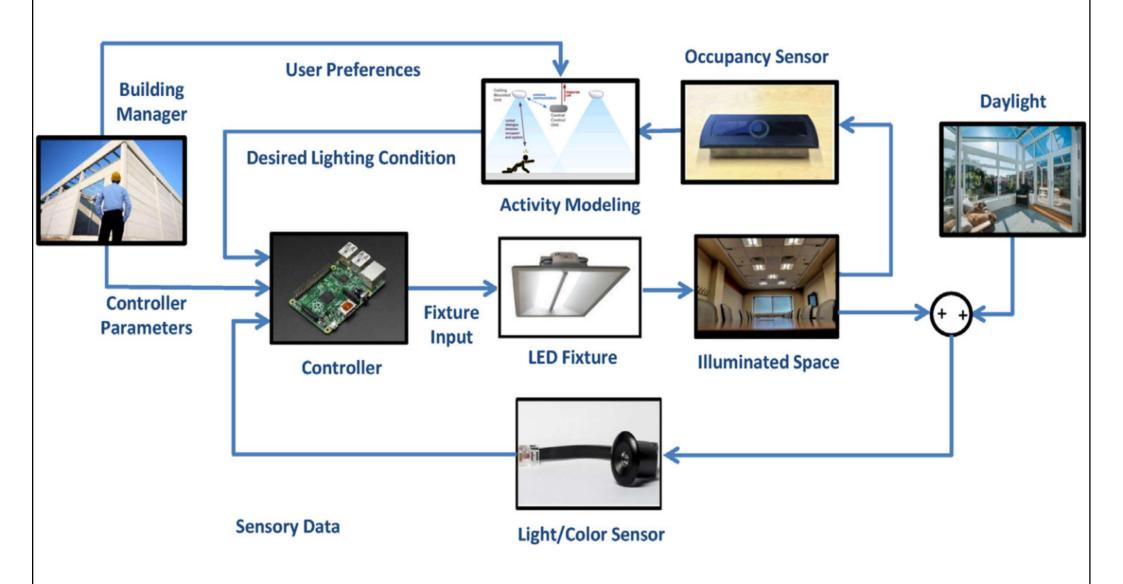
(Source: DALI Alliance (Digital Illumination Interface Alliance, or DiiA) https://www.dali-alliance.org/)



Lighting intelligence

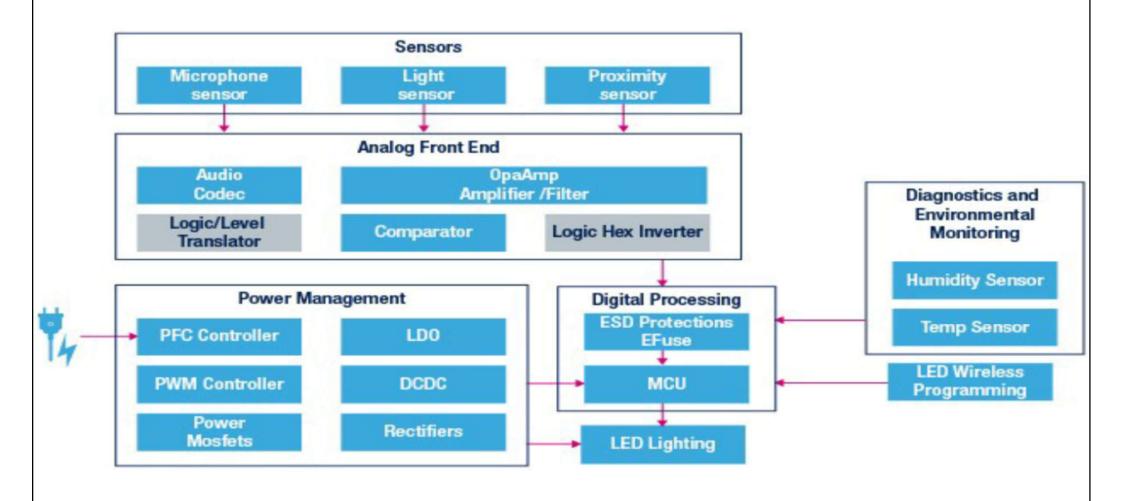
- Feedback control of lighting systems
 - Logic-based controllers
 - Decision-making techniques are used to infer the correct action for the lighting system in different situations based on measured values from the sensors
 - Regulation-based controllers
 - Aim to achieve closed-loop stability while guaranteeing that the generated illumination tracks a predetermined reference or setpoint value
 - Optimization-based controllers (solve the optimization problem)

Feedback control loop in a smart lighting system



(Source: Imam M. H. T., Afshari S. & Mishra S., 2016. An experimental survey of feedback control methodologies for advanced lighting systems, *Energy and Buildings*, 130: 600-612. http://dx.doi.org/10.1016/j.enbuild.2016.08.088)

Sensor technologies embedded in smart lighting



(Source: Dankan Gowda V., Annepu A., Ramesha M., Prashantha Kumar K. & Singh P., 2021. IoT enabled smart lighting system for smart cities, *Journal of Physics: Conference Series*, 2089 (1) 12037. https://doi.org/10.1088/1742-6596/2089/1/012037)



Lighting intelligence

- Connected smart lighting
 - Lighting installations in which the luminaires, with integrated sensors, are interconnected in a wired or wireless network to both control & monitor the lighting
 - Microcontrollers & many sensors, like light, occupancy, temperature, humidity & noise sensors, are small enough to be incorporated in a luminaire
 - In this way, the luminaire becomes both a source of light & information (data)

Key elements for smart lighting systems



Predefined



Intelligent



Remote





Sensors and actuators



Lighting sources





Network devices

Control strategies

Smart lighting

Devices

Algorithms for Human factors

Connectivity



Wired: (0-10V, RS485, DALI, LON, KNX, DMX, TCP/IP, Power line)



Wireless interfaces: subGHz, IEEE802.15.4, ZigBee Light Link, 6loWPAN, Wi-Fi, Bluetooth, VLC



IoT protocols: 6loWPAN, COAP, MQTT



Circadian cycles



Color perception



Human behavioral preferences

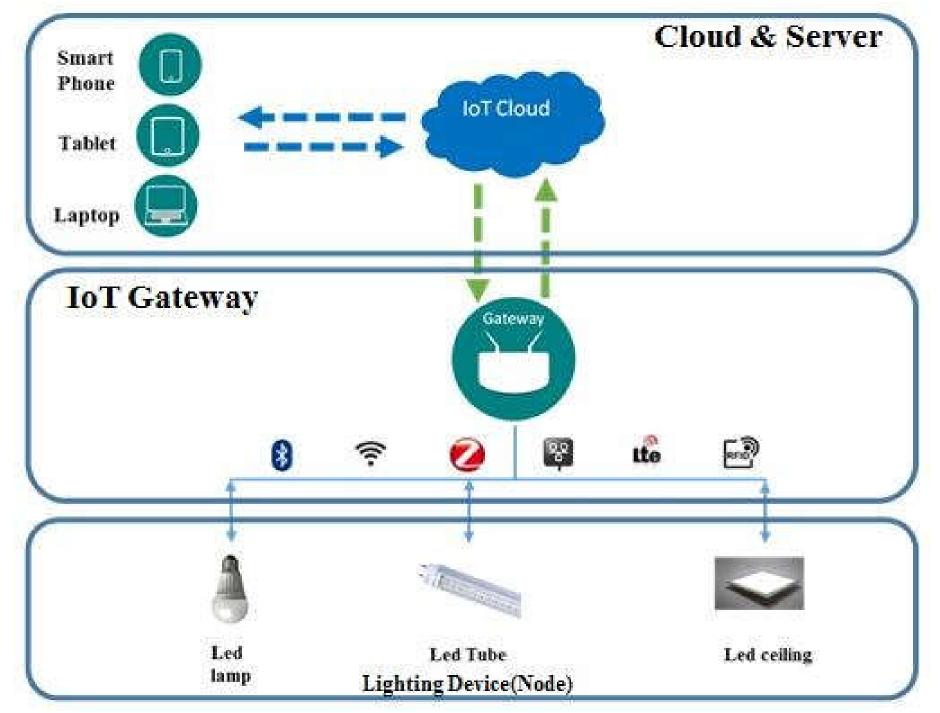
(Source: Trends in smart lighting for the Internet of Things https://arxiv.org/ftp/arxiv/papers/1809/1809.00986.pdf)



Lighting intelligence

- Light beyond illumination
 - By connecting a network of LED luminaires with integrated sensors to a network, it becomes the backbone of the Internet of Things (IoT)
 - For smart actions of the connected building services installations (e.g. lighting, HVAC) & facility management (e.g. automated cleaning & maintenance)
 - Light from LED luminaires can be used simultaneously for lighting & wireless data transfer -> Visible Light Communication (VLC)

Internet of Things (IoT) connected lighting system



(Source: https://www.researchgate.net/figure/IoT-Connected-Lighting-System fig1 330159801)



Lighting intelligence

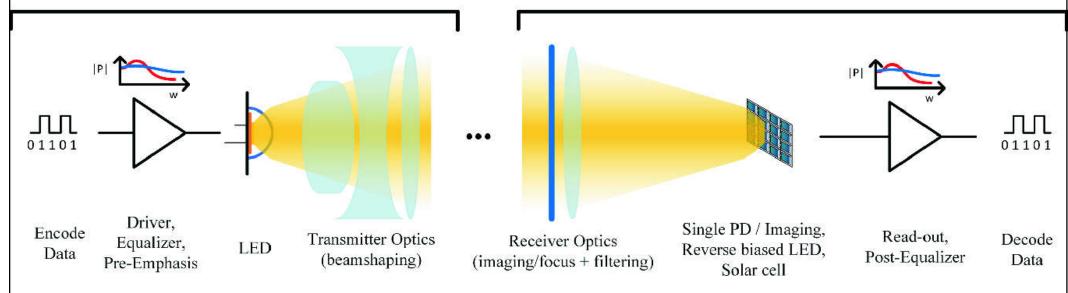
- Smart lighting & Internet of Things (IoT)
 - Light points can serve as the infrastructure for IoT systems (both indoor & outdoor)
 - Smart sensor networks & connectivity
- Visible Light Communication (VLC)
 - Low power consumption, easy installation, high security, no electromagnetic interference
 - Potential uses: indoor positioning, scanning sensor, light fidelity (Li-Fi) as alternative to WiFi network

Principles of Visible Light Communication (VLC)



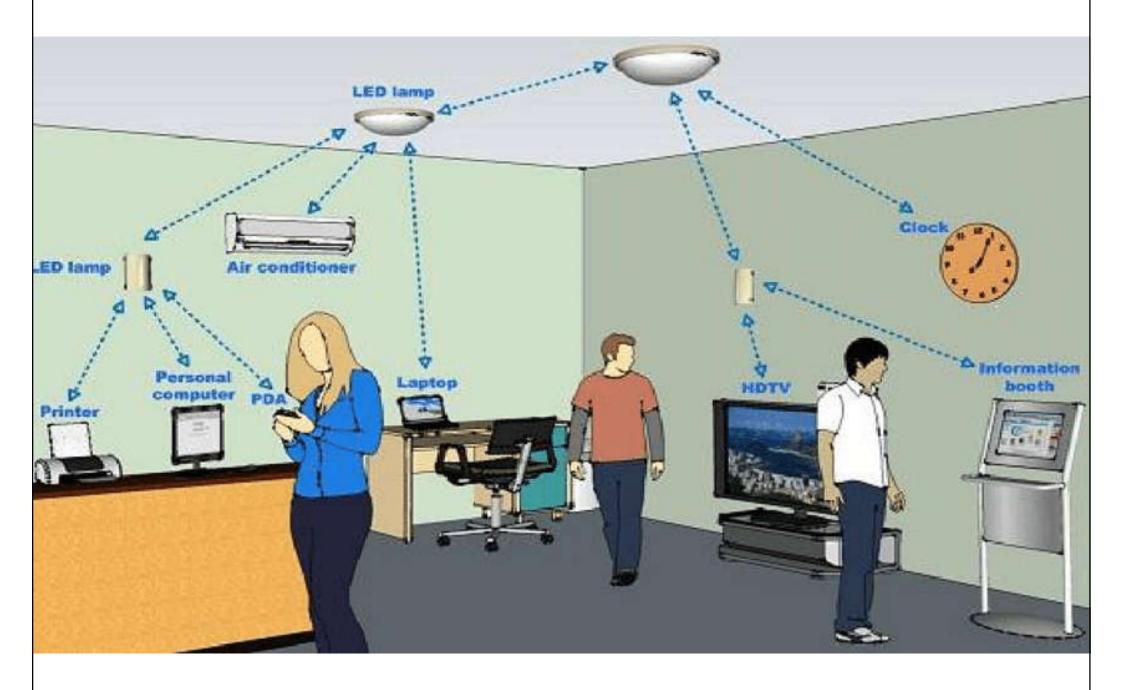
Transmitter

Receiver



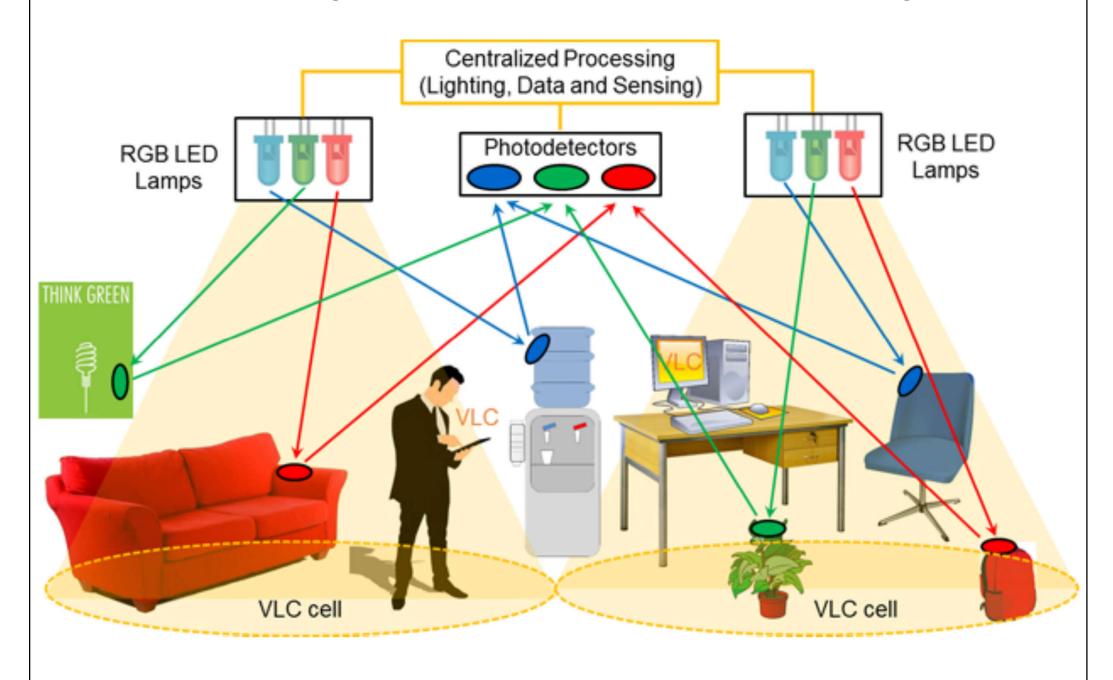
(Source: https://enlightem.eu/a-tutorial-on-visible-light-communication-an-academic-and-industrial-perspective/; https://enlight-communication-an-academic-and-industrial-perspective/; https://enlight-communication-an-academic-and-industrial-perspective/; <a href="https://enlight-communication-an-academic-an-academic-an-academic-an-academic-an-academic-an-academic-an-academic-an-academic-an-academic-

Visible Light Communication (VLC) environment & data transmission



(Source: Gabr M. I., 2016. Data transmission via visible light communication (VLC) technique, *International Journal of Innovative Research in Science, Engineering and Technology*, 5 (9) 16473-16481. https://doi.org/10.15680/IJIRSET.2016.0509133)

Visible light communication for indoor monitoring



(Source: https://phase1.attract-eu.com/attract-featured-stories-vladimir/)





- Introduction to Lighting Controls
 https://lightingcontrolsassociation.org/2017/07/21/introduction
 -to-lighting-controls/
- Introduction to Wireless Lighting Controls
 https://lightingcontrolsassociation.org/2018/03/23/introduction
 -to-wireless-lighting-controls/
- What is Smart Lighting Technology
 https://www.smlease.com/entries/automation/what-is-smart-lighting-technology/
- Smart lighting systems for various applications https://www.patent-art.com/knowledge-center/smart-lighting-systems-for-various-applications/