

Light Management Systems: Scenes.

Complete LMS range for multifunctional management of lighting groups and lighting scenes.



Multifunctional and flexible: Scene-based lighting.

Rooms that are used by different people for different purposes need more than just demand-based lighting – they need scene-oriented lighting.



In a conference room, for example, individual lighting scenes can be selected at the touch of a button for different activities, such as the welcoming address, a presentation or a group discussion. Lighting scenes can be adapted and changed at any time by the user, which gives the system enormous flexibility. For rooms that are generally used by different people at different times, such as training rooms, it is also very important for the system to be easy and intuitive to use. At indoor events, different lighting scenes can be created to produce a festive, focused or relaxing atmosphere. Certain areas can be individually lit and controlled by separate groups of luminaires as required.

OSRAM offers the following solutions:

- MCU
 - Rotary dimmer for simple manual dimming solutions
- DALI® BASIC
- Multifunctional light management for single rooms
- DALI® PROFESSIONAL
 - Light management system for large rooms or several single rooms

Simple manual dimming solutions: MCU.

DALI® MCU and DIM MCU rotary dimmers can be used to create extremely simple, functional and convenient manual dimming solutions.

The benefits of MCU rotary dimmers:

- Can be integrated in many standard switch designs
- No addressing required, simple installation, intuitive operation
- Functions: on/off, fade up/down, set minimum background brightness
- Virtually universal use: classrooms, conference rooms, offices, control of luminaire groups and individual luminaires

DALI® MCU.

- Digital rotary dimmer for up to 25 DALI® ECGs
- Precise and ergonomic manual dimming of a wide range of light sources with the DALI® interface
- Multiple control points and control of up to 100 luminaires by connecting up to 4 DALI® MCUs in parallel
- Automatic synchronization enables the other control points to be used at any time without the risk of annoying side effects such as sudden changes in brightness
- Plug&Play expansion with DALI® Repeater
- Lighting control in partitioned rooms

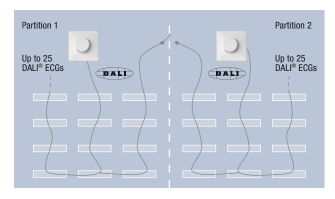
DIM MCU.

- Analog rotary dimmer with a 1...10 V interface
- Control of up to 100 ECGs from one control point
- Integrated 6 A switching contact



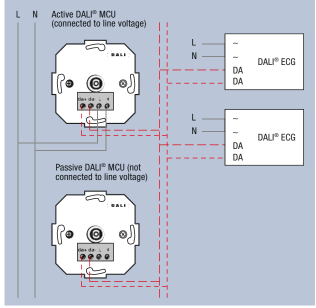
Control of partitioned rooms with DALI® MCU.

DALI® MCU rotary dimmers allow easy control of lighting in partitioned rooms.



Wiring diagram for DALI® MCU.

- A maximum of 4 DALI® MCUs can be connected in parallel, of which at least one is active
- Up to 25 DALI® ECGs with one active DALI® MCU
- Up to 100 DALI® ECGs with 4 active DALI® MCUs





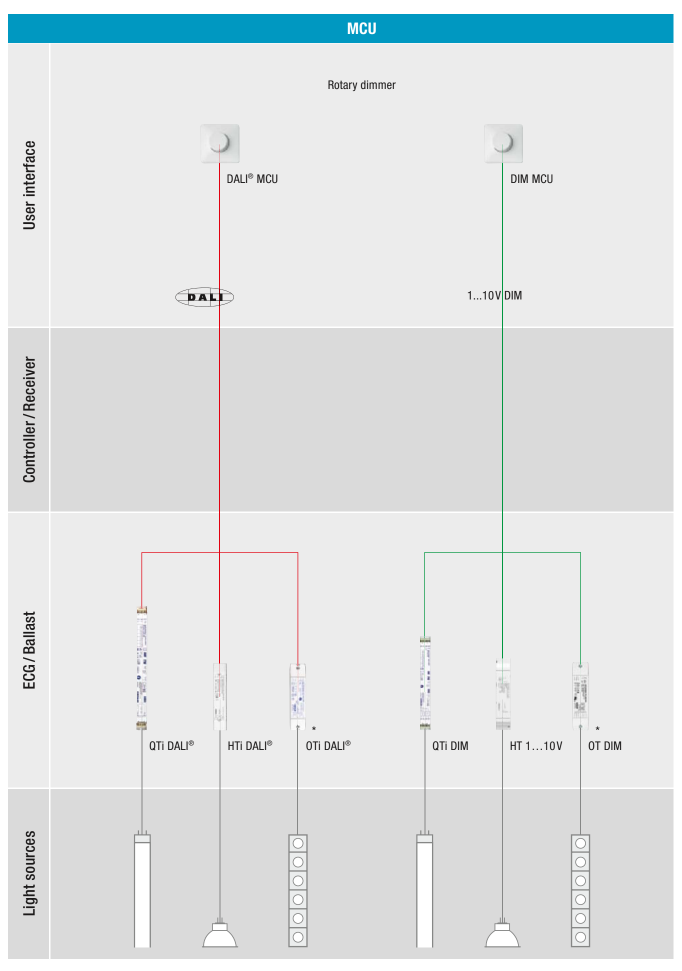
DALI® MCU – digital rotary dimmer.

- Switch-on level and background brightness can be stored by double-clicking
- No individual DALI® addressing required (DALI® broadcast)
- Length of the DALI® control cable: 300 meters
- Up to 4 control points can be easily provided
- Automatic synchronization between the control points
- Power consumtion: max. 2W
- Up to 25 ECGs can be directly connected, flexible expansion using DALI® Repeaters or further DALI® MCUs
- Provided with cover and rotary switch in neutral white



DIM MCU - analog rotary dimmer.

- Integrated 250 V/6 A switching contact for up to ten single-lamp ECGs or five double-lamp ECGs (can be expanded via external relay)
- Up to 100 ECGs with a 1...10 V interface can be directly connected, flexible expansion possible with DIM SA signal amplifier
- Provided with cover and rotary switch in cream white



^{*} Suitable power supply required

Multifunctional light management system for single rooms: DALI® BASIC.

The DALI® BASIC system is characterized by simple installation and commissioning. It enables convenient scene-based lighting controls and energy-saving lighting to be set up with daylight and presence-dependent regulation.

Daylight-dependent control for multi-purpose rooms with presence function and static lighting scenes.

DALI® BASIC is ideal for offices, conference rooms, classrooms, sports halls, arenas, and production and assembly plants. Luminaires can be assigned to groups, and the assignment can be changed at any time without changing the wiring.

- Scene-based and/or daylight-dependent and presencedependent lighting according to requirements
- Storage and retrieval of 4 lighting scenes
- Control of 4 individually definable groups

- Daylight-dependent control of three groups
- Presence-dependent lighting control with adjustable delay time
- Operation and set-up by means of standard switches

Complete system:

- Controller: simple setup, no programming required, up to 64 DALI® ECGs and up to 6 sensors can be connected
- Light and presence sensors for recessed or surface mounting on ceilings, detection angle 100°
- 5 inputs for standard momentary-action switches:
 1 momentary-action switch for on/off/dimming,
 4 momentary-action switches for groups/scenes





DALI® RC BASIC SO - Controller.

- Casing for DIN rail mounting
- Presence detection with user-definable delay (1 to 30 minutes)
- Operation of up to 4 individually programmable lighting scenes (1 of which under daylight-dependent control, lockable scenes) and 4 freely assignable lighting scenes (3 of which under daylight-dependent control)
- 3 inputs for 3 light and/or presence sensors, 5 inputs for switches with make contacts for startup/operation
- Power draw: max. 9W
- Notification of lamp faults and control line breaks via LEDs and integrated floating make contact
- Up to 64 ECGs can be directly connected, flexible expansion possible using DALI® Repeaters



DALI® LS/PD BASIC – Light and presence sensor.

- Light and presence sensor for luminaire installation and ceiling mounting or installation in louvers with supplied mounting clip for attaching to fluorescent lamps
- Can also be used purely as a light sensor or purely as a presence sensor



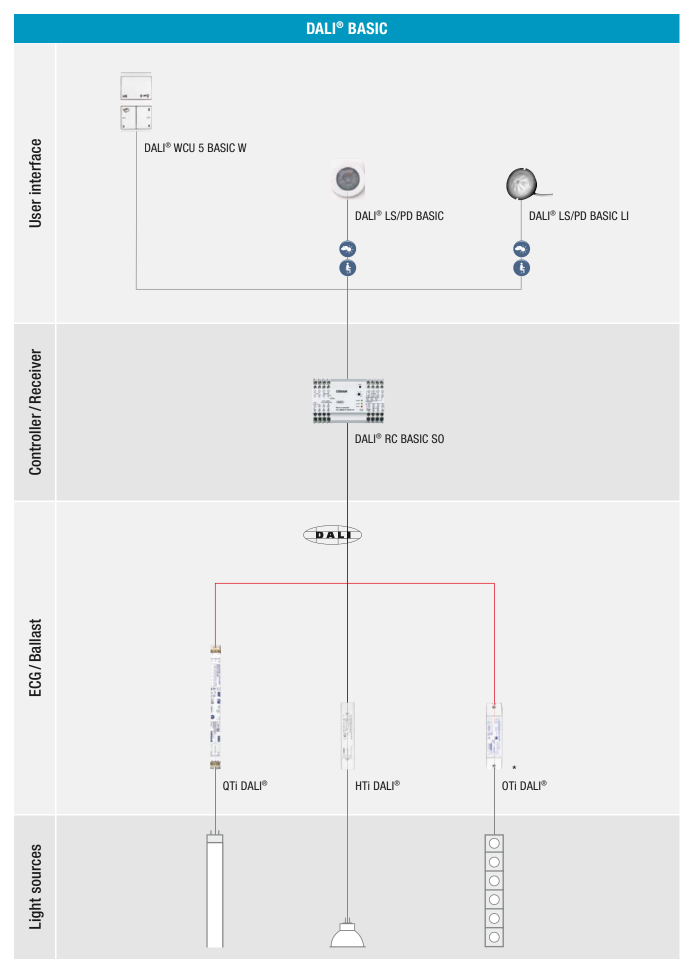
DALI® LS/PD BASIC LI – Light and presence sensor.

- Light and presence sensor for ceiling or luminaire installation
- Supplied with white mounting ring for installation in 51mm halogen downlights
- Can also be used purely as a light sensor or purely as a presence sensor



DALI® WCU 5 BASIC W - 5-way control point.

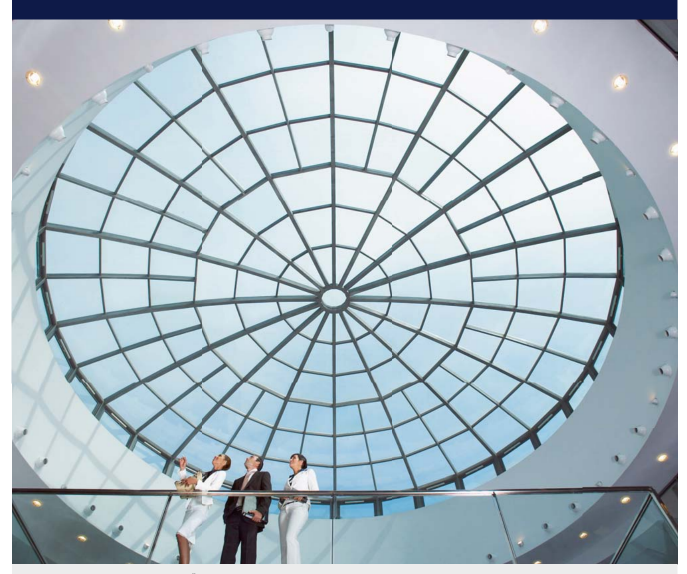
- 5-way switch panel (5 make contacts rated for line voltage)
- Supplied in neutral white
- For mounting on standard LIP boxes



Packed with functions but easy to use. The DALI® interface standard.

If the light control system, sensors, controllers, electronic control gears and lamps are to work together at peak performance, they must be able to communicate with one another without restriction and react accordingly. A common interface for all components in a system is therefore of enormous importance.





The possibilities are almost endless: With DALI® light management systems it is possible to create predefined lighting scenes and lighting effects perfectly tailored to specific tasks. DALI®-based light control solutions are also easier to plan and install and have greater functionality than systems based on the 1...10V interface.

Flexible lighting control for large rooms and multi-room solutions: DALI® PROFESSIONAL.

The DALI® PROFESSIONAL system is suitable for complex applications in room and floor control, daylight-dependent regulation, RGB control and dynamic lighting control.

Control of 4 DALI® lines with a total of 256 ECGs.

Configuration and startup are especially easy with Windows® based PC software and a USB port. A Plug&Play setting is preconfigured for instant use without any startup procedure. Control is via standard switches connected to a DALI® PROFESSIONAL pushbutton coupler. The DALI® PROFESSIONAL sensor coupler is the simple way to integrate all light and presence sensors from the MULTI 3 system. A maximum of 50 pushbutton or sensor couplers can be integrated. Glass touch elements and a touch panel are available as attractive and functional control components.

The benefits of DALI® PROFESSIONAL.

- Control of 64 ECG, 16 groups, and 16 lighting scenes in each DALI[®] line
- 4 integrated, freely configurable floating relays in the controller
- Functions over all lines
- Daylight-dependent and event-based control with presence function for all groups
- Event-controlled processes such as corridor and stairwell function
- Graphic visualization of device connections

Applications:

- Restaurants
- Retail outlets
- Industry
- Offices



Sample application for multiple individual offices.

Functions in multiple individual offices.

- ON/OFF switching
- Individual light level setting
- Daylight-dependent control
- Presence-dependent control

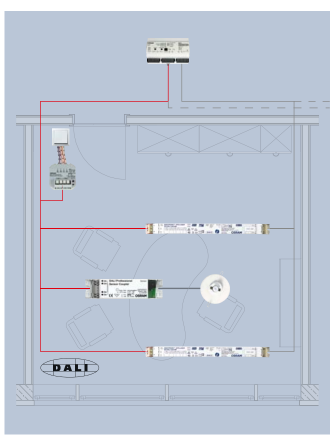
With DALI® Professional software, different scenes – including scenes for multiple offices – can be easily set up as required.



Products:

- DALI® PRO CONT-4 controller
- DALI® PRO Sensor Coupler
- DALI® PRO PB Coupler
- LS/PD MULTI 3 CI ceiling installation sensor
- QTi DALI® ECG
- e:bus DALI® Gateway
- Touch Panel
- Glass touch element

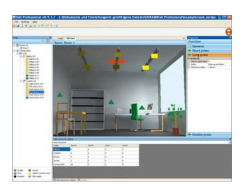






DALI® PRO CONT-4 - Controller.

- Snap-on controller for 4 DALI® lines with up to 256 ECGs
- Up to 50 pushbutton/sensor couplers can be connected
- Integrated DALI® supply
- Load contact: 4×5A
- Plug&Play preconfigured for instant use with no startup procedure
- Daylight-dependent and/or presence-dependent or manual control of up to 4 x 16 groups
- 4 freely programmable switchover relays
- USB PC connection
- Graphic configuration software with Windows® interface: simple and convenient installation/setup, flexible function/component preview, interactive scene preview







DALI® PRO Sensor Coupler - Sensor coupler.

- For connecting light and presence sensors in DALI® systems
- Power supply from DALI®
- All light and presence sensors from the MULTI 3 range can be used

DALI® PRO PB Coupler – Pushbutton coupler.

- Up to 4 floating inputs for integrating pushbuttons/ switches for dimming, for scene setting, for storing, ON/OFF
- Power supply from DALI®
- Standard pushbuttons/switches can be used



e:bus DALI® Gateway - DALI® Gateway.

- For connecting DALI® PRO Touch Panel or glass touch elements to the DALI® PRO CONT-4 controller
- 24 V supply needed (e.g. PS 30/24 V)



PS 30/100-240/24 SO.

Power supply for 24 V devices

- DIN rail mounting
- 1.3 A output current
- Input voltage 100-240 V AC



DALI® PRO Touch Panel - Touch Panel.

- 5.7" high-resolution LCD touch screen
- Powered via the e:bus line
- All the luminaires in the system can be dimmed or switched
- Timed programming of group ON/OFF switching
- Objects such as backgrounds, logos, keys, faders or floor plan can be inserted
- Configuration via supplied Windows® software
- Flush-type boxes available for installation in cavity or solid walls







Glass Touch 6T, 12T, 6TW - Glass touch element.

- Touch-sensitive control components
- Powered via the e:bus line
- Smooth real glass surface, extremely low profile
- Configuration via Windows® software
- Glass Touch 6 T: 6 pushbutton functions
- Glass Touch 12T: 12 pushbutton functions
- Glass Touch 6 TW: 6 pushbutton functions + Touch Wheel



LS/PD MULTI 3 – Light and presence sensor, luminaire installation.

- Connection via modular 4p4c connector
- Connecting cable length: 2.1 m (detachable)
- Approx. 80° angle of detection, detection area max. diameter 5 m, max. 4 m installation height



LS/PD MULTI 3 FL — Light and presence sensor, luminaire installation, flat.

- Low-profile casing design
- Connection via modular 4p4c connector
- Connecting cable length: 2.1 m (permanently connected)
- Approx. 80° angle of detection, detection area max. diameter 5 m, max. 4 m installation height



LS/PD MULTI 3 B – Light and presence sensor, luminaire installation, moveable.

- Moveable sensor head
- Connection via modular 4p4c connector
- Connecting cable length: 2.1 m (permanently connected)
- Approx. 80° angle of detection, detection area max. diameter 5 m, max. 4 m installation height



LS/PD MULTI 3 CI — Light and presence sensor, ceiling installation, moveable.

- Ceiling installation sensor with moveable sensor head
- Connection via modular 4p4c connector/screw terminals
- Surface mounting with SENSOR KIT
- Approx. 80° angle of detection, detection area max. diameter 5 m, max. 4 m installation height



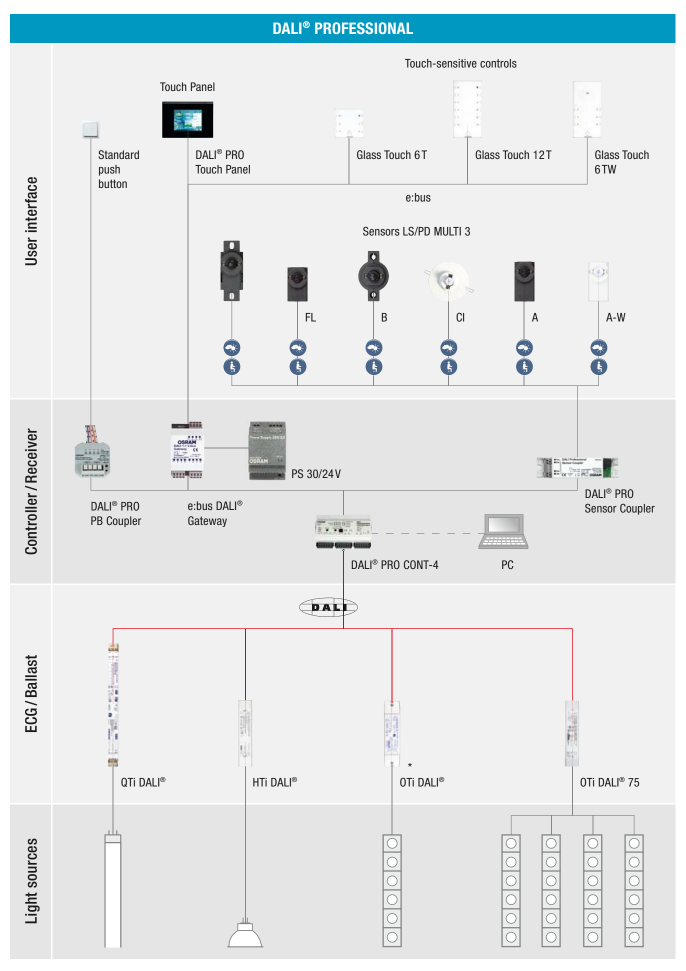
LS/PD MULTI 3 A – Light and presence sensor, luminaire installation, pluggable.

- Luminaire mounting possible via optional clip
- Connection via modular 4p4c connector
- Connecting cable length: 2.1 m (detachable)
- Approx. 80° angle of detection, detection area max. diameter 5 m, max. 4 m installation height



LS/PD MULTI 3 A-W – Light and presence sensor, luminaire installation, pluggable, white.

- Luminaire mounting possible via provided clip
- Connection via modular 4p4c connector
- High-temperature cable (125°), white, connecting cable length: 2.1 m (detachable)
- Approx. 80° angle of detection, detection area max. diameter 5 m, max. 4 m installation height



^{*} Suitable power supply required

MCU

| Graphic | Technical drawing | Product reference | Order reference | Product number | Dimensions |
|---------|-------------------|-----------------------|-----------------|-----------------------|--|
| | (| Digital rotary dimmer | DALI® MCU | 4008321 189721 | $71 \times 71 \times 50 \text{ mm}$ (L × W × H) |
| | (0 (0 v) w | Analog rotary dimmer | DIM MCU | 4050300 347424 | 71 × 71 × 50 mm (L × W × H) |

DALI® BASIC

| Graphic | Technical drawing | Product reference | Order reference | Product number | Dimensions |
|-------------|-------------------|---|----------------------|-----------------------|---------------------------------|
| HH.— • (85) | | Controller (8TE) | DALI® RC BASIC SO | 4050300 654973 | 140 × 90 × 61 mm (L × W × H) |
| • | T T | Light and presence sensor for ceiling surface mounting | DALI® LS/PD BASIC | 4050300 639949 | 59×71×42 mm (L×W×H) |
| 0_ | to h | Light and presence sensor for ceiling recessed mounting | DALI® LS/PD BASIC LI | 4050300 850184 | 47 × 24 mm (Ø × H) |
| (a) (a) | # | 5-way control point | DALI® WCU 5 BASIC W | 4050300 771106 | 150 × 80 × 40 mm (L × W × H) |

DALI® Professional

| Graphic | Technical drawing | Product reference | Order reference | Product number | Dimensions |
|----------------|---|---|--------------------------|-----------------------|----------------------------------|
| By Tay . | | Controller (9TE) | DALI® PRO CONT-4 | 4008321 478948 | 160 × 90 × 63 mm (L × W × H) |
| To be the same | | Sensor coupler | DALI® PRO Sensor Coupler | 4008321 379269 | 118 × 30 × 21 mm (L × W × H) |
| | | Pushbutton coupler | DALI® PRO PB Coupler | 4008321 496461 | 42 × 42 × 20 mm (L × W × H) |
| OHAM | | DALI® Gateway (3TE) | e:bus DALI® Gateway | 4008321 957085 | 90 × 54 × 62 mm (L × W × H) |
| | 0 | 24V supply (3TE) | PS 30/24V | 4008321 555311 | 90 × 54 × 58 mm (L × W × H) |
| | | Touch Panel | DALI® PRO Touch Panel | 4008321 957092 | 220 × 45 × 160 mm (L × W × H) |
| | [1 | Glass touch element | Glass Touch 6T | 4008321 957108 | 80 × 11 × 80 mm (L × W × H) |
| | [G- | Glass touch element | Glass Touch 12T | 4008321 957115 | 80 × 11 × 160 mm (L × W × H) |
| | [G- | Glass touch element | Glass Touch 6TW | 4008321 957054 | 80 × 11 × 160 mm (L × W × H) |
| 0 | | Light and presence sensor, luminaire installation, standard | LS/PD MULTI 3 | 4050300 802138 | 55 × 21 × 25 mm (L × W × H) |
| (6) | 3 0 7 | Light and presence sensor, luminaire installation, flat | LS/PD MULTI 3 FL | 4050300 047342 | 35 × 21 × 12 mm (L × W × H) |
| | | Light and presence sensor, luminaire installation, moveable | LS/PD MULTI 3 B | 4050300 803081 | 48 × 30 × 25 mm (L × W × H) |
| | | Light and presence sensor, recessed ceiling, moveable | LS/PD MULTI 3 CI | 4008321 916648 | 50 × 25 mm (Ø × H) |
| (\$) | | Light and presence sensor, luminaire installation, clip-on | LS/PD MULTI 3 A | 4008321 653598 | 38 × 20 × 22 mm (L × W × H) |
| (©) | | Light and presence sensor, luminaire installation, clip-on, white | LS/PD MULTI 3 A-W | 4008321 653611 | 38 × 20 × 22 mm (L × W × H) |
| 0.0 | | Adapter for surface mounting | SENSOR KIT | 4008321 916662 | 80 × 25 mm (Ø × H) |

System guarantee.

Only from OSRAM: System⁺ Guarantee for unique security and quality.

OSRAM offers an extensive three-stage guarantee for light management systems and ECG/lamp systems from OSRAM. All the details on the relevant products, registration and the guarantee requirements can be found at: www.osram.com/system-guarantee



The perfect solution: the OSRAM LMS product portfolio.

To reflect the principal application requirements, OSRAM's LMS product portfolio is structured in the following five categories:

Energy saving

→ For energy-saving daylight-dependent and presence-dependent lighting

Ambience

→ EASY Color and white light control for shop and hospitality

Scenes

→ For multifunctional management of lighting groups and lighting scenes

Components

→ For expanding, connecting or installing light management products

Light Source Control Gears

→ For safe, efficient and reliable lamp/luminaire operation

LMS from OSRAM: LMS folder.

Compilation of product brochures on every LMS topic, including a poster, an application matrix and a CD-ROM, bundled in a folder.



