LED solutions

luxCONTROL

Lighting management systems
We supply lighting management that provides a perfect combination of control system, sensors, control units and lamps. A complete Tridonic lighting solution system from a one-stop supplier, from the light source right through to the lighting management system.

**Intelligent switching**

SWITCH switching sensors for luminaire installation are the compact solution for the smart luminaire. They offer maximum convenience and optimum energy efficiency. The basic setting for the individually controlled luminaires is made directly on the sensor.

Details from page 4 onwards

**Light for every mood**

An intelligent system solution like basicDIM features lighting control that takes into account the presence of users and ambient light. Besides being suitable for master/slave luminaires, this efficient system wins out in particular thanks to software-free installation. Complex spatial solutions can be implemented quickly and straightforwardly.

Details from page 6 onwards

**Convenient light**

Simple, uncomplicated and flexible; these are the attributes needed to ensure maximum convenience on every floor of a building, and they are also the characteristics exemplified by comfortDIM. This DALI-based lighting management system concentrates on straightforward design, easy installation and flexible configuring.

Details from page 8 onwards

**Innovative light**

The lighting management solution connecDIM provides an excellent platform for smart, cost-effective and user-friendly control and lighting management from a few simple DALI devices up to a lighting system in a building.

Details from page 14 onwards
Switch sensors that automatically switch lighting depending on the presence of users and ambient light offer greater efficiency and more convenience.

At a glance

- Switching depending on the presence of users and ambient light
- Extremely easy commissioning
- Up to 20 LED driver can be switched using the corridorFUNCTION
- corridorFUNCTION offers various delay times, which can be programmed in software
smartSWITCH 5DP 14f
The smartSWITCH 5DP 14f is a multisensor that combines a presence detector and light sensor for lighting fixtures and is used to switch luminaires on and off automatically if a presence is detected, depending on whether there is enough natural light in the room or not. The sensor is based on PIR technology (passive infra-red), which determines a presence through a change in sources of heat. The light value and the switch-off delay can be easily adjusted with two potentiometers on the rear of the sensors. The smartSWITCH 5DP 14f can be easily installed by means of the 5DP 14f mounting kit.

smartSWITCH HF 5DP f
This presence and light sensor is equipped with microwave technology and is extremely small and requires minimum space in the luminaire. The adjustable detection area has been extended in comparison with the predecessor HF 5BP. The sensors are particularly space-saving in combination with modules such as CLE G3 ADV from Tridonic, which already have the right cut-out in place. You can benefit out of basic functionality or extended corridorFUNCTION provided with our EXC, PRE or Emergency converters. All together: switch sensor, LED module and converter brings you a cost efficient combination.

These sensors really come into their own when used in combination with the Tridonic corridorFUNCTION. This function makes it possible to switch up to 20 control units using just one sensor.

The corridorFUNCTION – the smart way.
The corridorFUNCTION’s predefined profiles offer a suitable solution in any area. Driver PREMIUM make it possible to program the corridorFUNCTION individually.
The three most important criteria that modern lighting management systems have to meet are visual comfort, suitability to the tasks being performed and energy efficiency – compactDIM supports all these. With just a small addition you can turn your luminaire into an intelligent system. Compact and with low stand-by losses, it will then save you energy.
basicDIM ILD 5DPI 14f – for individual floor-standing and pendant luminaires

Thanks to their small and compact in-built design, the basicDIM control devices can be easily installed in luminaires. They are suitable for up to 10 DSI or DALI LED Drivers and have two DALI/DSI output channels with an adjustable offset from channel 2 to channel 1.

It also saves energy: this is based on the detection of ambient light and presence. The comfort of this control device comes from the momentary-action switch input and the optional remote control. The maximum installation height is five metres. It is also possible to adjust the parameters individually via the basicDIM ILD programmer.

The basicDIM ILD 5DPI 14f has not only a white sensor head but also a black type for free-standing luminaires in a metal look to allow an individual design. There is also a model with a black sensor and a 1.8 m transparent cable for suspended luminaires that have little space in the luminaire body. The basicDIM ILD 5DPI 14f can be easily installed by means of the 5DP 14f mounting kit.

---

basicDIM DGC – the independent solution for classrooms and offices with that certain extra something

basicDIM DGC is a digital control module with two output channels with an adjustable offset and an additional relay output. Up to 20 DSI or DALI LED drivers can be controlled. Up to four combined sensors for presence and ambient light measurement can be connected to the sensor input. Luminaire installation and ceiling installation versions are available.

For classrooms, one of four preprogrammed settings can be selected at the push of a button via the basicDIM DGC programmer and the additional switch output can be used for panel illumination.

If the device is used as a floor standing luminaire module, the relay output supports the Minergie standard.

Thanks to the DALI input on the device the basicDIM DGC can be integrated and used in a light management system, for example for central lamp fault queries or on/off commands. The basicDIM DGC can be easily installed by means of the 5DP 14f mounting kit.

---

<table>
<thead>
<tr>
<th>Product characteristics</th>
<th>basicDIM ILD</th>
<th>basicDIM DGC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation</td>
<td>Installed in luminaire</td>
<td>Installed in luminaire/mounted on ceiling</td>
</tr>
<tr>
<td>Daylight, presence, remote control</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>Mounting height 5m</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>DSI/DALI broadcast</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>LED Driver</td>
<td>2x5</td>
<td>2x10</td>
</tr>
<tr>
<td>Output channels</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Momentary-action switch inputs</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Standby</td>
<td>200 mW</td>
<td>200 mW</td>
</tr>
<tr>
<td>Relay</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>DALI input</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
basicDIM Wireless – Hassle-free wireless
The intuitive path towards wireless luminaire communication

basicDIM Wireless control technology allows versatile and professional interaction with all luminaires within an area – fully intuitive and with no additional wiring required.

The basis for the wireless light management is found in the luminaire with the LED module, a 24 V constant voltage or DALI driver and one of the basicDIM Wireless modules. The control profiles are saved during the luminaire production stage. Users can choose whether to control the lighting using the 4remote BT App or via the user interface.

Up to 127 light points can be conveniently controlled via Bluetooth: switching on and off as well as dimming functions are just as simple as grouping luminaires and creating lighting settings. Tunable White luminaires change their colour temperature to suit the user and the direct and indirect light content are simple to adjust. All the elements for integrating sensors are also in place.

Solution with basicDIM Wireless Modules

Wireless communication starts in the luminaire. The user uses the 4remote BT App or user interface to communicate with the basicDIM Wireless modules, which forwards the information to the LED module via the PREMIUM DALI driver or the 24 V constant voltage driver.

At a glance: basicDIM Wireless Module

- DALI Wireless Module
- Forms automatically a wireless communication network with up to 127 nodes

At a glance: basicDIM Wireless Module PMW constant voltage (CV) 4CH

- Can be combined with 24 V constant voltage drivers and applications
- Input voltage: 12 – 24 V
- Up to 4 LLE FLEX tapes together

At a glance: basicDIM Wireless passive Modul

- Power supply via DALI power line (po4a driver PRE or DALI power supply)
- Perfect integration into basicDIM Wireless’s simple wireless light control
- Support of luminaire built-in sensors for daylight sensing and presence detection (MSensor G3 family) from Tridonic
Solution with basicDIM Wireless integrated Driver

Thanks to the premium (PRE) driver series with integrated basicDIM Wireless technology, luminaires can be constructed with even greater ease.

---

**At a glance: basicDIM Wireless Driver constant current (CC) SC PRE2**

- Dimmable constant current LED Driver
- Optimised portfolio of 4 driver variants from 10 W up to 45 W (150 mA – 1,400 mA)
- Nominal life-time up to 100,000 h, 5-year guarantee

---

**At a glance: basicDIM Wireless Driver constant voltage (CV) SC PRE2**

- Dimmable 24 V constant voltage LED Driver for flexible LED strips
- Optimised portfolio of 4 driver variants from 35 W up to 150 W
- Nominal life-time up to 50,000 h, 5-year guarantee

---

**At a glance: basicDIM Wireless Driver Tunable White (TW) SR PRE2**

- Independent dimmable constant current 2-channel LED Driver
- Adjustable output current (350 mA – 1,050 mA) via basicDIM Wireless or I-SELECT 2 Plug
- Nominal life-time up to 100,000 h, 5-year guarantee
Our comfortDIM lighting management system is based on the twin principles of comfort and independence. Your projects benefit from simplicity and maximum flexibility from start to finish.

At a glance
- DALI-based lighting management
- Easy design
- User-friendly installation
- Flexible configuring
DALI TOUCHPANEL BASIC
Touchpanel
DALI TOUCHPANEL BASIC performs a variety of lighting tasks in small and medium-sized rooms such as offices, hotel rooms, classrooms and meeting rooms and is very easy to use. Luminaires can be switched on and off, dimmed and grouped via the control panel with six individually assignable keys. DALI TOUCHPANEL BASIC is available in the four layouts COMBINATION, GROUP, SCENE and TUNABLE WHITE. Another advantage is the ease of commissioning by means of a DALI connection. What’s more, lighting scenes can be saved and colour temperatures can be set. Using simple rotary switches, up to 15 lighting scenes and 14 groups can be defined. Another benefit is simple commissioning thanks to DALI connection and four preprogrammed types.

DALI TOUCHPANEL 02
Touch panels
Operating DALI systems – Tridonic touch panels enable you to accomplish this conveniently via a static user interface. DALI TOUCHPANEL 02 has a keypad with user-selectable key functions for manually controlling lighting groups and lighting scenes. Alternatively, the colour temperature can be changed manually (Tunable White). It is programmed by using masterCONFIGURATOR software, which is available free of charge.

DALI x/e-touchPANEL 02
Touch panels
With the DALI x/e-touchPANEL 02 you can program groups and lighting moods and retrieve them via the graphical user interface. The panel also includes a sequencer which is used to automate calendar-controlled sequences. The daylight sequence function enables the colour temperature of the light to change automatically throughout the course of the day. The x/e-touchPANEL 02 can be remote controlled from a PC/tablet via the Ethernet interface at the back, or files can be downloaded from a PC/tablet or uploaded to the x/e-touchPANEL.

DALI XC
comfortDIM momentary-action switch module
Conventional momentary-action switches can be connected quickly and easily to the comfortDIM XC module. This gives you the option of customising the lighting and programming it via the free masterCONFIGURATOR software. These momentary-action switch modules are used to group luminaires together, define scenes and program macros. Tunable White also allows colour temperature variations.

DALI MSensor 02 and MSensor 5DPI 14
comfortDIM sensor with remote control
DALI MSensor 02 and MSensor SDPI 14 both have combined light sensors (ambient light) and presence detectors (available as surface-mounted and recessed version). Remote control IR6 can be used to control and set the light values. The DALI MSensor 5DPI 14f can be easily installed by means of the 5DP 14f mounting kit or lowbay sensor housing.

<table>
<thead>
<tr>
<th>Functionality</th>
<th>DALI TOUCHPANEL BASIC</th>
<th>DALI TOUCHPANEL 02</th>
<th>DALI x/e-touchPANEL 02</th>
<th>DALI XC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual group/scene control</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>Automatic scene control (sequence)</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>Convenient operation and programming</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>Comfortable configuration with a PC</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
</tbody>
</table>
## Product characteristics

### MSensor G3 SFI 30 PIR 5DPI* for Low-bay application
- The multi-sensor with PIR technology combines motion and daylight detectors for spaces with ceiling heights of up to five metres. It is therefore mainly used in offices, thus covering small and medium-sized systems right up to LMS and BMS. The optional installation kit makes installation in the luminaire especially easy. Thanks to the matching accessories, the sensor – available in both black and white – can also be used as a stand-alone solution.

### MSensor G3 SFI 30 PIR 10DPI for Mid-bay application
- Heights up to 20 metres are the perfect environment for the Mid-Bay multi-sensor with PIR technology. It combines a motion and daylight detector in its small, slim housing and perfectly covers all DALI systems, whatever their size. The IP66 protection means that it is perfectly suited for use in industrial environments and outdoor luminaires; the discreet housing with its excellent integration capability is bound to impress users. With the DALI application controller, the commissioning process is particularly easy.

### MSensor G3 SFI 30 PIR 16DPI for High-bay application
- The PIR sensor with motion and daylight detector covers all system sizes, from small and medium-sized DALI systems through to integration in BMS. It can be fully integrated into luminaires, which are mounted at heights of up to 18 metres. As a result, the sensor is ideally suited to the fields of industry and logistics. Equipped with IP65, it is ideally suited for use in demanding environments.

### Standard Sensor only applicable for DALI installations according to EN 62386-101 Ed.2

<table>
<thead>
<tr>
<th>Technology</th>
<th>PIR</th>
<th>PIR</th>
<th>PIR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presence sensor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ambient light</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Typical application</th>
<th>Various office applications</th>
<th>Industrial, logistic and DIY</th>
<th>Industrial and logistic halls with high ceilings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. Mounting height</td>
<td>5 m</td>
<td>10 m</td>
<td>up to 18 m</td>
</tr>
<tr>
<td>Motion detection angle</td>
<td>84°</td>
<td>72°</td>
<td>60-72° (low-high)</td>
</tr>
<tr>
<td>Range for light measurement (sensor head)</td>
<td>10–650 lx</td>
<td>0.5–2,000 lx</td>
<td>1–2,000 lx</td>
</tr>
<tr>
<td>Size</td>
<td>16.4 x 44.4 x 12.8 mm</td>
<td>30 x 30 x 28.5</td>
<td>86.3 x 99.3 x 38</td>
</tr>
<tr>
<td>IP protection</td>
<td>IP20</td>
<td>IP66 (front)</td>
<td>IP65</td>
</tr>
<tr>
<td>Infrared interface</td>
<td>for remote control only</td>
<td>for remote control only</td>
<td>for remote control only</td>
</tr>
<tr>
<td>Powering Options</td>
<td>DALI circuit, converter with the DALI PS or stand alone DALI PS</td>
<td>DALI circuit, converter with the DALI PS or stand alone DALI PS</td>
<td>DALI circuit, converter with the DALI PS or stand alone DALI PS</td>
</tr>
<tr>
<td>Function</td>
<td>On/Off and dimming Addressing and grouping of the sensor via Application Controller</td>
<td>On/Off and dimming Addressing and grouping of the sensor via Application Controller</td>
<td>On/Off and dimming Addressing and grouping of the sensor via Application Controller</td>
</tr>
<tr>
<td>Mounting accessories</td>
<td>Sensor mounting KIT for the luminaire installation (in black and white). Surface-mounted housing made from UV-resistant plastic which are protected by IP20</td>
<td>Sensor mounting KIT for the luminaire installation. Housing for stand-alone solutions is available as an option, this comes equipped with the choice of IP20 or IP66 protection.</td>
<td>IP65 BOX for side entry installation and optional 3 Shading Lenses (AISLE, HALF, ENTRY)</td>
</tr>
</tbody>
</table>

---

**luxCONTROL**

**Latest DALI specification now open for controls**

**Overview MSensors 3rd generation**

With the especially integration of lighting controls and IoT applications, sensors are becoming especially relevant. Light that switches on automatically via presence detectors and that adapts to the current light conditions reduces energy costs and promotes human well-being. With the establishment of DALI-2, sensors are gaining significance as they can now easily be integrated into DALI systems. The options range from discreet integration in luminaires to surface-mounting/installation in the ceiling. Tridonic is following the trend of miniaturisation in this respect too. Each sensor combines Tridonic’s areas of technical expertise, such as precise detection over large areas. Suitable designs for various mounting heights, tasks and environments round off Tridonic’s range of sensors perfectly.
### Product characteristics

<table>
<thead>
<tr>
<th>Technology</th>
<th>PIR</th>
<th>HF</th>
<th>PIR</th>
<th>PIR</th>
<th>PIR</th>
<th>PIR</th>
<th>PIR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presence sensor</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ambient light</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Typical application</td>
<td>individual luminaire or small room</td>
<td>individual luminaire or small room</td>
<td>small rooms, free-standing and ceiling luminaires</td>
<td>Industry halls and areas with high ceilings</td>
<td>individual luminaires, mid-size offices, class rooms</td>
<td>Various office applications</td>
<td></td>
</tr>
<tr>
<td>Max. Mounting height</td>
<td>5 m</td>
<td>5 m</td>
<td>5 m</td>
<td>5 m</td>
<td>5 m</td>
<td>4 m (02)/5 m(14f)</td>
<td></td>
</tr>
<tr>
<td>Motion detection angle</td>
<td>84°</td>
<td>30°–150°</td>
<td>84°</td>
<td>60–72° (low-high)</td>
<td>84°</td>
<td>90°/ 84°</td>
<td></td>
</tr>
<tr>
<td>Size</td>
<td>30 x 120 x 21 mm/ 44,4 x 16,4 x 12,8 mm</td>
<td>58 x 48,5 x 24,5 mm</td>
<td>30 x 120 x 21/ 44,4 x 16,4 x 12,8 mm</td>
<td>30 x 120 x 21/ 86 x 99 x 38 mm</td>
<td>30 x 159 x 21 mm (f) Ø58 x 64 mm (14rc)</td>
<td>depends on type (02) 44,4 x 16,4 x 12,8 mm (f) Ø58x64mm (14rc)</td>
<td></td>
</tr>
<tr>
<td>IP protection</td>
<td>IP20</td>
<td>IP20</td>
<td>IP20</td>
<td>IP65</td>
<td>IP20</td>
<td>IP20</td>
<td></td>
</tr>
<tr>
<td>Infrared interface</td>
<td>-</td>
<td>-</td>
<td>remote control and commissioning</td>
<td>remote control and commissioning</td>
<td>remote control and commissioning</td>
<td>for remote control only</td>
<td></td>
</tr>
<tr>
<td>Device connection</td>
<td>Max. switching output 200 VA/500 W</td>
<td>Maximum load (capacitive) 400 W/400 VA</td>
<td>for up to 10 DSI or DALI LED Drivers</td>
<td>for up to 20 DSI or DALI LED Drivers</td>
<td>Limited by DALI standard</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Function</td>
<td>On/Off</td>
<td>On/Off</td>
<td>On/Off and dimming</td>
<td>On/Off and dimming</td>
<td>On/Off and dimming</td>
<td>On/Off and dimming; DALI addressing and grouping via masterCONFIGURATOR</td>
<td></td>
</tr>
<tr>
<td>Mounting accessories</td>
<td>built-in housing with UV stabilized plastic</td>
<td>Sensor mounting KIT for the luminare installation</td>
<td>IP65 BOX for side entry installation; set of shutters</td>
<td>built-in and ceiling recessed housing with UV stabilized plastic</td>
<td>Various housing types for fixture-in-build and stand-alone installation</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**smartSWITCH 5DP 14f**

It is a multisensor which combines presence detector and light sensor for lighting fixtures and is used to switch luminaires on and off automatically if a presence is detected, depending on whether there is enough natural light in the room or not.

**smartSWITCH HF 5DP f**

This presence and light sensor is equipped with microwave technology and is extremely small and requires minimum space in the luminaire. The sensors are particularly space-saving in combination with modules such as CLE G3 ADV from Tridonic, which already have the right cut-out in place.

**basicDIM ILD 5DPI 14f**

Thanks to their small and compact in-built design, the basicDIM control devices can be easily installed in luminaires. The comfort of this control device comes from the momentary-action switch input and the optional remote control. It is also possible to adjust the parameters individually via the basicDIM ILD programmer.

**basicDIM ILD 16DPI 14f**

**basicDIM DGC**

basicDIM DGC is a digital control module with two output channels with an adjustable offset and an additional relay output. Up to four combined sensors for presence and ambient light measurement can be connected to the sensor input.

**DALI MSensor 02 und MSensor SDPI 14**

DALI MSensor 02 and MSensor SDPI 14 both have combined light sensors (ambient light) and presence detectors (available as surface-mounted and recessed version). Remote control IR6 can be used to control the light values.
With the unique comfortDIM system you can produce lighting solutions that offer impressive flexibility, ease of use and individuality. Our solutions can provide maximum protection for your investment and future-proof design.
DALI PS 1/PS 2
These allow a central supply unit which is optionally available for installation in switch cabinets (PS 2) or surface-mounted housings (PS 1).

DALI USB
The USB interface for connecting computers to DALI systems enables simple addressing and configuration of the DALI components with master CONFIGURATOR software from Tridonic.

DALI PCD 1–300 one4all
The 300 VA Leading-edge or trailing-edge phase dimmer for the comfortDIM system.

DALI PCD/S
The 1000 VA Leading-edge or trailing-edge phase dimmer for the comfortDIM system.

DALI 3-RM-C
The DALI control module for controlling up to three 24V standard contactors offers greater convenience. This ensures that different electronic loads can be switched by DALI commands.

Power Supply basicDIM IPS and DALI PS3
The 70 mA power supply is specially designed for smaller DALI applications. It perfectly complements a range of Tridonic’s components and solutions, such as PRE LED drivers, sensors and the passive module for basicDIM Wireless. Thanks to its extremely minimalist design, DALI power supply is ideally suited for integration in luminaires and wall switches.
connecDIM is Tridonic’s next generation distributed smart lighting management solution.

This innovative lighting management solution provides an excellent platform for smart, cost-effective and user-friendly control and lighting management from a few simple DALI devices up to a lighting system in a building.

**At a glance**

- Commissioning via tablet or smartphones
- connecDIM firmware updates via the Cloud
- Inexpensive solution using industrial standard hardware and internet technologies (DALI, TCP/IP)
- With one gateway, up to 4 DALI lines can be controlled
- No need for complex and expensive BMS servers in the building thanks to Cloud service
**connecDIM Gateway**
The connecDIM Gateway links the DALI lines and enables interoperation between DALI standard devices. Enables wireless control through a standard wifi-router with a iOS or Android device. Once connected to the internet, it uploads all lighting data to the connecDIM Cloud.*

**connecDIM App’s**
**connecDIM Lite:** App made for users to control their individual lights within the wifi-network.
**connecDIM Architect:** App made for commissioning used by electrician/integrators and for maintenance.

**connecDIM Cloud***
A service accessible online from anywhere in the world. Remote monitoring of the site, astronomical schedule management, maintenance and emergency lighting tests.

<table>
<thead>
<tr>
<th>Functionality</th>
<th>connecDIM Lite App</th>
<th>connecDIM Architect App</th>
<th>connecDIM Cloud*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Convenient dimming/switching</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tunable White luminaires (colour control)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Central user management</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QR code based light control</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DALI Commissioning</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DALI address finding wizard</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DALI Bridging Function</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multiply sites support</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Device history</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Astronomical Schedule Management</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automated Emergency Testing &amp; Reporting</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Paid service.
Tridonic is a world-leading supplier of lighting technology, supporting its customers with intelligent hardware and software and offering the highest level of quality, reliability and energy savings. As a global driver of innovation in the field of lighting-based network technology, Tridonic develops scalable, future-oriented solutions that enable new business models for lighting manufacturers, building managers, systems integrators, planners and many other types of customers.