LIGHT MANAGEMENT SYSTEMS

LIMAS • RFL • LIMAS Air • LIMAS Line







In many areas of an industrial or commercial enterprise, there is considerable potential for saving energy. By using new technology, a lot can usually be achieved here - especially in lighting systems.

This is how intelligently controlled LED lighting performs to a noticeable reduction in costs and, in the sense of a sustainable corporate management, to a significant reduction in CO₂ emissions.

With the radio-based LIMAS Air light management system, you can now make your lighting system smart in no time at all, easily and without any additional installation work

Main features

It is not uncommon for production processes to change, and as a result, lighting requirements as well. If industrial interior areas are used differently, the lighting systems must also be adapted to the new visual tasks. The LIMAS Air light management system offers a high degree of flexibility and enables quick adaptation to new requirements.

The lights equipped with LIMAS Air communicate via a radio-based mesh network. Mesh networks organize themselves decentrally and are "self-healing" - should a luminaire/ component fail, the communication takes place automatically via a functioning "neighbor". This mode of operation ensures a high level of reliability for the entire system.

By integrating various sensors, the lights can be controlled efficiently and according to requirements, which leads to significantly reduced operating times and thus also to considerable cost savings. In addition, the service life time of the luminaires is extended.

Advantages

- Modular
- Tailor-made and expandable
- Comfortable
- Flexible
- Easily controllable
- Reliable
- Future-proof
- Sustainable and cost-efficient
 - → reduction of energy consumption and thus reduced CO₂ emissions



Functionality

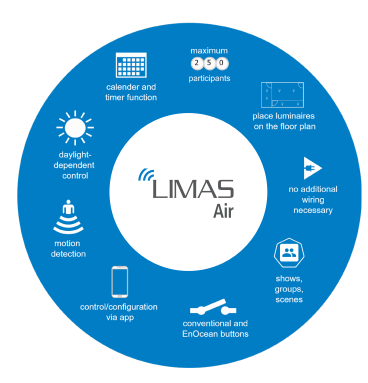
SCHUCH high-bay light fittings in DIMD version can be interconnected by using the LIMAS Air radio module. The radio module can be connected quickly and easily to all DIMD high-bay light fittings by means of a FastConnect connection (Plug & Play). LIMAS Air is also available for our dust- and waterproof light fittings. In this case, no additional radio module is required. All components needed for an interconnected lighting environment are already included in the luminaire itself. This innovative integration offers the highest level of convenience and efficiency without compromising on quality. Networking through the LIMAS Air radio module or the integrated radio capability in our dust- and waterproof light fittings eliminates the need for additional wiring, saving not only effort but also valuable time and money. The lighting installation is thus made intelligent and flexible without the complexity of additional wiring. LIMAS Air opens the door to modern control options and creates a smart environment for lighting requirements. Based on CASAMBI® radio technology and the Bluetooth radio standard, the lighting system can be reliably controlled with low power consumption and a long range. If DALI

light fittings with a CASAMBI® radio module are already part of an existing system, they can also be integrated. Using the free CASAMBI®



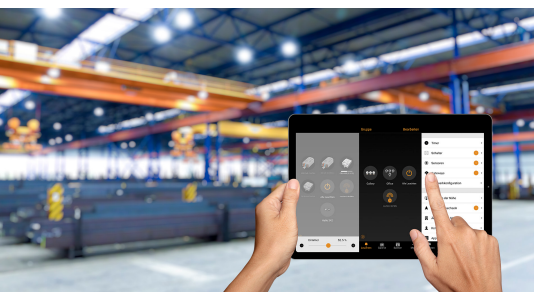
app, the system is set up simply and intuitively via smartphone or tablet. Various sensors (e.g. motion- or daylight-dependent) and actuators (e.g. push-buttons) specially developed for the industry can be integrated accordingly and grouped flexibly. - An overall comfortable and user-friendly control system.

Features



- Up to 250 participants (luminaires, pushbuttons and sensors) in one mesh network
- Various scenarios programmable
 → easy and quick regrouping if requirements change
- Daylight-dependent control
- Control via motion detection
- Animations can be implemented (sequence of scenes or transition between scenes)
- Calendar and timer function
- Integration of battery- and wireless EnOcean pushbuttons
- Integration of conventional pushbuttons
- User-friendly user interface with floor plan display and location display of luminaires and components
- Readout of luminaire data (energy consumption, device version, dimming curve, etc.)
- Monitoring of the system with automatic failure notification
- Optional solution with gateway for central control and monitoring of the lighting system
- LIMAS Air lighting installation can be combined and controlled with wired DALI luminaires using the LIMAS Line PRO system





Schematic representations of possible energy savings potential

For an optimal lighting level and associated maximum energy savings, the motion detector and daylight sensor should always be combined. By a pushbutton the lighting can be manually overridden/ switched at any time.

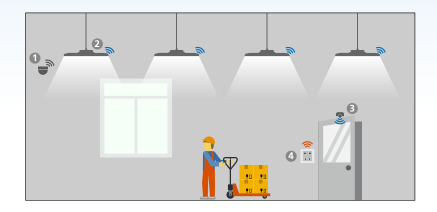
Daylight sensor

2 Luminaire with LIMAS Air radio module

Motion detector

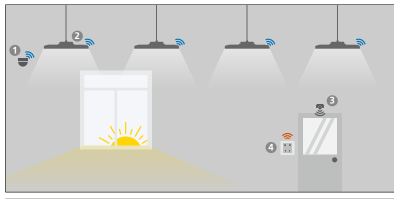
4 Pushbutton

Presence detection

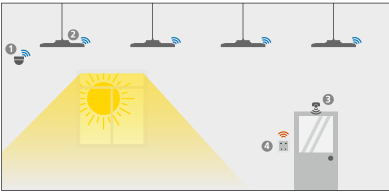


The motion detector ensures that the lighting is only switched on when people or objects with a temperature difference to the surroundings are present. In case of absence, the lighting is either completely switched off or dimmed to a preset level (such as 10%).

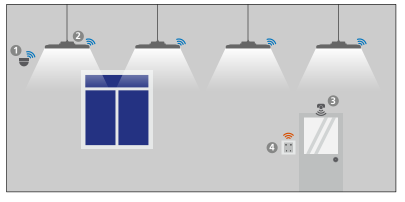
Daylight control



Depending on the amount of daylight, the light sensor dims the lighting to the desired level.



When there is sufficient daylight the sensor switches the lighting completely off.



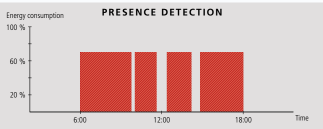
At night, when no daylight is available, the lighting is set to 100% or to a different preset level.

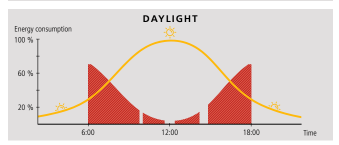
Energy savings potential

The smarter the lighting system, the greater the savings.

If luminaires are only switched on when they are needed, this has many advantages: energy costs are reduced, CO₂ emissions are lowered, resources are saved and the service life of the luminaires is extended. The more concretely the duration and the intensity of need for artificial light are defined, the better the efficiency potential of LED lighting can be exploited.







The light fittings are switched on continuously in the production hall during the entire operating time.



Minor savings, as the luminaires are only switched off outside working hours.

Motion detectors capture the presence of people in the production facility. During breaks or when no movement is detected, the lighting remains switched off.



Increased savings as the light system is controlled according to demand during working hours.

Daylight sensors measure the brightness in the production hall. This varies due to incident sunlight during the course of the day. The entire lighting system is continuously adapted to this and dimmed accordingly.



Optimum savings, as each luminaire only provides as much artificial light as necessary.

Control components

LIMAS Air FM	90547 9001	CASAMBI® radio module with FastConnect quick-connector for controlling DIMD luminaires	
LIMAS Air FM MK	90547 9002	CASAMBI® radio module with FastConnect quick-connector and 1m cable	

System components

Туре	ArtNo.		Abbildung
LIMAS Air BM/DS IR LPH max. 14m	90547 9005	Motion and light sensor for a mounting height of max. 14m and a detection area of up to 28m diameter.	
LIMAS Air BM/DS IR LPH max. 12m	90547 9006	Motion and light sensor for a mounting height of max. 12m and a detection area of max. 3m x 15m.	
LIMAS Air BM/DS IR LPH max. 20m	90547 9007	Motion and light sensor for a mounting height of max. 20m and a detection area of max. 5m diameter.	
LIMAS Air BM/DS IR LPH max. 2,2m	90547 9008	Motion and light sensor for a mounting height of max. 2.2m and a detection area of max. 5m diameter.	2
LIMAS Air TAST INTER UP max. 4 KONT	90547 9009	Push-button interface for connecting up to 4 analogue push-button contacts. Intended for mounting in a flush-mounted box.	3
LIMAS Air DALI PS/C	90547 9010	Radio module with DALI power supply and broadcast control of up to 60 ECGs (total current 120mA). Power supply 230V.	4
LIMAS Air TAST UP max. 4 KONT	90547 9011	Battery-free 4-fold "EnOcean" wireless pushbutton. When the button is pressed, energy is generated to supply the button electronics.	5
RFL LIMAS Air HUB TRI	90546 9013	Light management controller (2.4 GHz mesh network) with radio antenna and RFL base.	6

























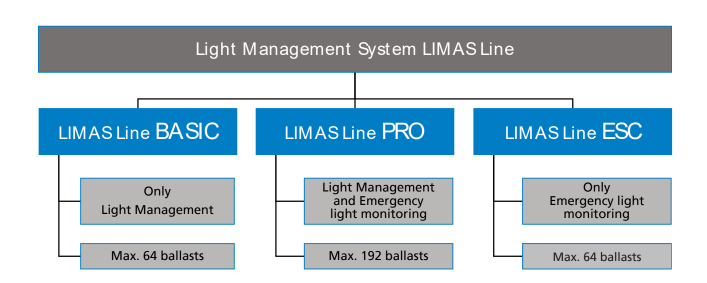
Diverse activities in a room, different frequentation of areas and zones as well as day and season changing lighting conditions hold a high energy and CO₂ saving potential in lighting.

Individually adapted light through intelli-

gent lighting control is not only of great advantage from an economic and ecological point of view, it also focuses on the different needs of people.

LIMAS - Line is available in three different versions:

- BASIC standard version
- PRO extended version
- ESC for central monitoring of self-contained emergency lights



LIMAS Line BASIC

The standard version with all basic functions



LIMAS Line BASIC enables fully automated, dynamic light and thus offers a high degree of individuality.

The sensors register every deviation from the predefined values and report them to the controller, which reacts immediately. If, for example, the incidence of daylight changes, the lux value of the artificial light is adjusted accordingly. Swirching on / off in the event of presence or absence is fully automated too.lt is also possible to link the light settings of different zones and rooms with one another. The user himself does not notice the lively communication between the sensors and the controller. Everything that he perceives is needs-based, always optimally adjusted illuminance, which is activated at all times where and when he needs it.



User interface in the app: exemplary floor plan design



The LIMAS Line BASIC light management system is configured via Bluetooth using a smart device (Android or iOS). All this requires is a free app. If this is installed, the room to be illuminated can be recreated in the form of a rudimentary floor plan and then equipped and configured accordingly with lights, sensors and buttons.

All DIMD-Light Fittings from the SCHUCH portfolio can be controlled by LIMAS Line BASIC.

Features and advantages

- 64 ballasts (max.) can be controlled and monitored per system
- Daylight-dependent control
- Motion detection
- Configuration via smart device (smartphone / tablet)
- Easy integration of new light fittings

- Flexibility by simply changing dimming profiles and group assignments
- Conventional buttons can be integrated
- Integration of IP 66 sensors
- DALI2 sensors & actuators from third-party suppliers can be integrated





The extended version that simply has more to offer



LIMAS Line PRO

allows easy addressing and grouping of luminaires, the integration of standard pushbutton switches and sensor-based automation.

In addition to DALI (DIMD) light fittings, this system can also be used to control and monitor all self-contained emergency light fittings (MA-Z, DIMDI and DI) in the SCHUCH portfolio. The configuration and control is done by PC without additional software - a browser is sufficient. The connection between a PC and LIMAS Line PRO can either be via an existing network or by establishing a peer-to-peer connection. There is no internet connection required to operate the system.

All DIMD, MA-Z, DIMDI and DI-Light Fittings from the SCHUCH portfolio can be controlled by LIMAS Line PRO.

Regulation according to needs

LIMAS Line PRO offers the possibility to integrate sensors. In addition to the presence-dependent control by temperature differences (PIR sensor), daylight-dependent control of the lighting can also be taken into account. Thanks to different detection areas, this is also the right solution for industrial halls.

Automation through calendar function

With the calendar function, day and time-specific lighting settings (scenes) are possible. This can include both: one-off events and annually recurring days (e.g. public holidays) can be saved.



Individual control

A converter is required to connect conventional switches or buttons. A maximum of four switches / buttons can be connected to each converter. The compact design of the converter allows it to be easily placed in surface and flush-mounted boxes.

Monitoring of self-contained emergency light fittings

When integrating self-contained emergency luminaires, function and duration tests can be carried out at any time and thus a central monitoring can be realized (look at DIN VDE V 0108-100-1).

The results of the emergency lighting tests are documented centrally and can be exported.

Features and advantages

- 192 ballasts (max.) can be controlled & monitored per system
- Daylight-dependent control
- Motion detection
- Control / configuration via PC (LAN connection)
- Emergency light monitoring
- User-friendly operating interface for the consumer
- Intuitive installation by the assembly personnel
- Easy integration of new light fittings into the system
- Calendar function for the configuration of daily / time-specific lighting settings (scenes)

- Flexibility by simply changing dimming profiles & group assignments
- No DALI power supply system required
- DALI2 sensors & actuators from third-party providers can be integrated
- IP66 sensors
- Conventional switches / buttons can be integrated
- Integration of the light management system in a higher-level building management system (BACnet protocol)
- Up to 5 Contollers (max. 960 light fittings) can be combined to form a system network



High Bay light fitting control by using the calendar function - In addition to full days, time-specific settings can also be selected. If, for example, all lighting is to be switched to 100% only during working hours



Integration of emergency luminaires with self-contained batteries -Emergency luminaires can be used with the following three types of circuit: Continuous light, standby light and controlled light.

Control components

Туре	ArtNo.		Figure
LIMAS Line BASIC SCS	90545 0005	DALI2 controller for controlling up to 64 devices.	1
LIMAS Line PRO SCE	90545 0031	DALI2 controller for controlling up to 192 devices. Monitoring of single battery emergency lights possible.	2
LIMAS Line ESC	90545 0042	7-inch touch panel/controller to monitor up to 64 single-battery emergency lights.	3

System components

system components			
Туре	ArtNo.		Figure
LIMAS Line IC	90545 0015	DALI-2 input controller with 4 independent inputs for connection of floating contacts/buttons.	4
LIMAS Line DALI PS 240mA	90545 0016	DALI bus power supply with max. 240mA.	5
LIMAS Line BM/DS PIR 2,5-2,8m R STE	90545 0035	Infrared DALI2 motion detector including light sensor for mounting heights of 2.5-4m.	
LIMAS Line BM/DS PIR 4,0-14,0m R STE	90545 0036	Infrared DALI2 motion detector including light sensor for heights up to 14m.	6
LIMAS Line BM/DS PIR 4,0-16,0m Q STE	90545 0037	An infrared DALI2 motion detector with light sensor. Motion detector for mounting height up to 16m.	
LIMAS Line BM/DS PIR 1,8-2,5m RH STE	90545 0038	Infrared DALI2 motion detector with light sensor for vertical wall mounting for height up to 2.5m.	
LIMAS Line BM/DS PIR 2,5-5,0m Q STE	90545 0039	Infrared DALI2 motion detector with light sensor. For a mounting height of up to 5m and a maximum detection area of 6m x 23m.	
LIMAS Line BM/DS HF 2,0-4,0m R STE	90545 0040	HF DALI2 motion detector with light sensor for a mounting height of up to 4.8m and a maximum diameter of the detection area of 8m.	7
LIMAS Line MK4x10A	90545 0041	Four potential-free relays, switchable with DALI. Suitable for signaling test and system states of single battery emergency lights.	8
LIMAS Line ESC PS	90545 0043	24V power supply for the LIMAS Line ESC controller.	9





















LIMAS Line ESC

Monitoring of self-contained emergency lights according to DIN VDE V 0108-100-1





LIMAS Line ESC allows *DIN VDE V 0108-100-1* compliant, central monitoring of single-battery emergency lights.

- exclusively for monitoring single-battery emergency light fittings
- emergency light fittings can be switched with general lighting switches via L', special converters or DALI lines to the switch are not required

The panel automatically starts the function and operating duration tests and displays the system status and any error messages centrally. The time and frequency of the tests can be set individually with the help of the calendar function. When connected to the internet, the error messages can be automatically forwarded to the user by e-mail. As the light fittings are provided with addresses and are named, an exact localisation of faults, and thus an optimal maintenance of the entire system, is possible. For documentation purposes, the test reports can be exported by e-mail. Operation and set-up is intuitive via the touchscreen display. An external PC is not necessary for control. LIMAS Line ESC allows monitoring of up to 64 single-battery emergency light fittings on one DALI line. The system can be expanded with up to three additional DALI lines. Two DALI addresses can be specified for fault signalling. This allows to transfer the error status to a higher-level system via relay modules. All MA-Z, DIMD MA-Z, DIMDI and DI single-battery emergency luminaires from the SCHUCH portfolio can be controlled and monitored with LIMAS Line ESC. The LIMAS Line ESC system provides a user interface, that displays the current status and test results of the single-battery emergency lighting system. For convenient monitoring and functional testing, tests can be scheduled and automated. The test results are logged and, if desired, sent by e-mail. A 7" touch screen provides an easy operation of the system. With its customisable settings and technical specifications, it offers flexibility and reliability for use in different environments.

All MA-Z, DIMDI and DI self-contained emergency light fittings from the SCHUCH portfolio can be monitored with LIMAS Line ESC.



The most important differences to LIMAS Line PRO

- monitoring of up to 64 light fittings
- mounting on a flush-mounted box
- operation via the integrated touch screen panel, no PC required
- supply via 24V or Power Over Ethernet POE







Light on Demand by intelligent lighting control

Light only where it is needed, only when it is essential, only as bright as necessary and only as long as it is required - with the help of a light management system, the efficiency potential of LED technology can be optimally exploited.

Intelligent, demand-controlled light saves a great deal of energy costs and is extremely environmentally friendly and sustainable thanks to the considerable reduction in CO₂ emissions associated with

it. In addition, the networking of the light points opens up a wide range of options for implementing smart city applications, provides an overview of the most important system parameters and enables proactive, targeted maintenance and troubleshooting. Therefore, both when renovating and installing new outdoor lighting systems, the question of the use of a light management system should always be discussed.

But when is the right time to use it?

Directly with the new installation or renovation of the conventional lighting has started, or should you wait a few more years? Perhaps the financial resources are lacking at the time of the renovation or you would like to start with a small test installation to gain experience. There is no clear answer to this question. But no matter how you decide, one thing is certain: once standard luminaires have been installed, simple retrofitting or conversion to a light management system is no longer possible.

We offer you two alternatives:



Luminaires that are prepared for retrofitting light management components and sensors.

LIMAS - Light Fittings

Luminaires that are factory-fitted with all the required light management components.

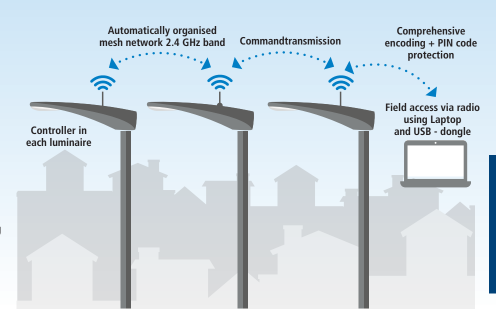
The system versions explained on the next pages, apply to both alternatives.



System versions

With USB dongle (standalone solution)

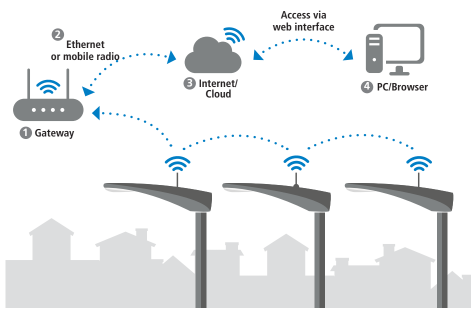
With this simple solution, each individual luminaire is controlled independently, e.g. via a twilight switch or a motion detector without a cloud connection. The light fittings can be operated independently without a server. Programming and any subsequent adjustments, are done on site using a laptop and USB dongle. Up to 250 light fittings can be controlled and read out by each USB dongle. After setting up / programming, the luminaires work completely independently. If required, the programming can also be factory-made.



With gateway (1) (interactive network)

With the gateway solution, the light fittings are controlled and monitored centrally via a PC and gateways in the field. The gateways ① are installed in switch cabinets within radio range of the light fittings and communicate via mobile network or ethernet ② with the cloud ③. The light fittings in the field can be controlled with the server and a PC ④.

The server collects the data from the gateways and provides access to the system functions via a web / browser application ①. A maximum of 250 light fittings can be controlled per gateway. Since several gateways can be combined, the number of luminaires that can be connected in a system is theoretically not limited.



Control components

(1) An annual hosting fee applies to the gateway.

LIMAS USB-Dongle	90545 0001	Enables wireless connection from tablet (or other mobile device with USB interface and Windows® operating system) to luminaire. For setting up and diagnosing the lighting system.
		Enables remote access to control and monitor the lighting system. Access via mobile network or Ethernet (LAN / WLAN).

Benefits

(D) = Solution with USB dongle **(G)** = Solution with gateway

(D) + (G)	Optimised energy savings through light on demand
(D) + (G)	Easy cost control through energy consumption metering
(G)	Evaluation and export of selected/ stored lighting data from the data base from afar
(D)	Evaluation and export of selected/stored lighting data from the data base locally on site
(G)	Proactive, targeted maintenance and failure elimination through the light fittings' automatic failure reporting and location display
(D) + (G)	User-friendly interface with graphic display of the light fittings' operating status, energy consumption, function and location
(D) + (G)	Flexibility thanks to straightforward wireless modification of dimming profiles, together with easy integration of new light fittings into the system with a self-organising mesh network
(G)	Time and date updates via time server for time dependent dimming
(D) + (G)	Safety thanks to system-wide encryption with PIN code protection
(D) + (G)	Central control and (with (G) automatic) monitoring of every single light point
(D) + (G)	No additional wiring required

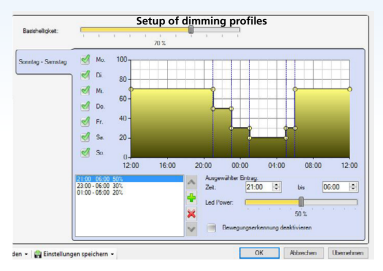


System functions

- · Freely configurable dimming profiles
 - based on time of day, duration, dimming level and motion profile
- Real-time access to the light fittings for Instant-On or to alter dimming profiles as required
- Integrated constant luminous flux function
 - to keep the luminous flux constant over the LEDs' entire service life
- Energy consumption metering

Optional:

- Motion detection with a motion sensor (Light on Demand)
- Optimised On/Off with daylight sensor
- Time, date, parameter and positon monitoring via GPS receiver and GPS-enabled control unit, together with automatic failure notifications with location information

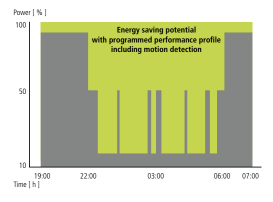




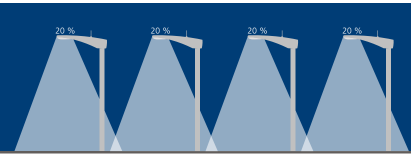


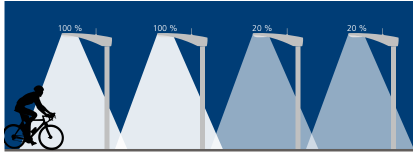
Motion detection - Light on Demand

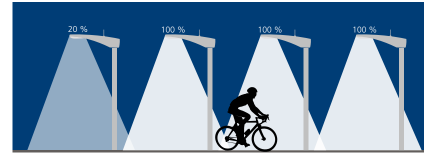
If a road user enters a road, a cycle path or a footpath, this is recognized by the motion sensors integrated in the luminaires (LMS IR) or retrofitted (accessory RFL) and the dimmed light fittings automatically adjust to the programmed lighting level. The signal is transmitted wirelessly from luminaire to luminaire, which then also increase their lighting levels. The light accompanies the road user dynamically. After the programmed holding period has elapsed, the light fittings automatically return the lighting level to the presetd dimming level.



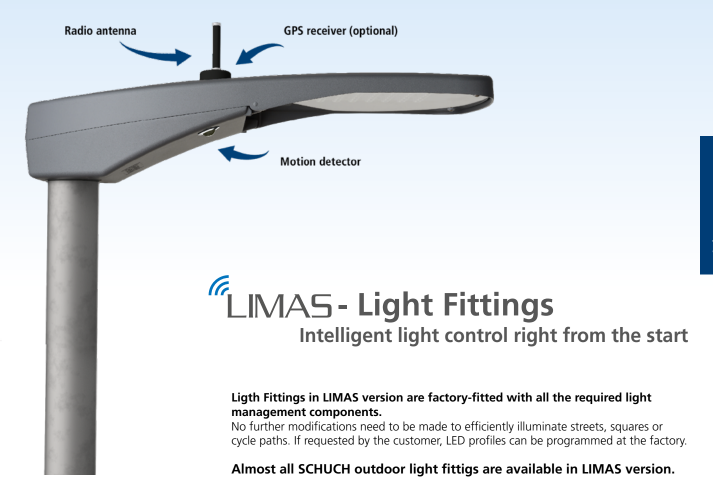
The road with cyclists is only used here as an example to clarify the general process.











In general the following versions are possible

• LMS standard version with radio antenna

• LMS IR with an additional infrared sensor for a needs-based light control

(Light on Demand)

• LMG with GPS antenna for precise dimming on time in the case of an

autarkic operation without gateway

• LMG IR with an additional infrared sensor for a needs-based light control

(Light on Demand)

Further types on request.

Equipment

Sensor box external box, networked

with the luminaires to house various components

(e.g. control of the lighting via a separate twilight switch, a light barrier or an external switch.)

A time-dependent dimming behavior requires at least one light fitting in the LMG version, when the system version with USB dongle is selected.





A hub (also called "node") is a network device that connects such several devices within a (radio) network. In network technology, it serves as a distributor for the data packages. This will create a wireless local area radio network (,Mesh').

version (Ready for Light Management System) are prepared for retrofitting light One or two Zhaga-compliant sockets integrated into the light fitting housing enable

the required system components to be installed at a later date without tools. The use of autarkic sensors without a connection to a light management system is also possible with the RFL luminaires at any time (stand-alone solution).

Thanks to the standardization of the socket according to Zhaga Book 18, you are not tied to a specific light management system. In theory, you have the freedom to choose from all manufacturers who also use standardized Zhaga sockets for their components. Of course, you can also equip RFL light fittings immediately during the initial installation with the corresponding light management components. If RFL LIMAS HUBs are used (see system components), RFL luminaires can also be combined with LIMAS light fittings.

Almost all SCHUCH outdoor light fittigs are available in RFL version (see chapter "Outdoor Light fittings").

In general the following versions are possible

- with Zhaga socket on the top side of the housing for subsequent retrofit • RFL**O**: of light management components e.g. a controller with antenna (see system components)
- RFL**U**: with Zhaga socket at the **bottom of the housing** for subsequent retrofit of sensors to control the light fittings self-sufficient (see system components) with motion detector, a standalone solution is also realizable
- RFLOU: with Zhaga socket at top and bottom of the housing. Thus it's possible to retrofit both, light management components and sensors (see system components)

In order to control the light fittings - after appropriate retrofitting of the light management components - the corresponding light management software as well as possibly further components are necessary (see control components).





TM Excluisively D4i control gear is being used in RFL luminaires from Schuch. All D4i Zhaga Book 18 certified controllers and D4i Zhaga Book 18 certified sensors available on the market can be used in combination with RFL luminaires from Schuch. Controllers and sensors which do not comply with the D4i standard can limit the functionality of the luminaires and components. Moreover, in individual cases, such non-certified components may cause damage to both the luminaires and the components.



Advantages



- Implementation of a light management system is possible at any time
- Tool-free, quick and easy installation of the light management system components

 → simply screw off the socket cap and screw on the system component
- Standardized Zhaga-compliant sockets allow a free choice of the light management system
- In case of using the LIMAS light management system, LIMAS light fittings and RFL light fittings (equipped with rfl limas HUB) can be combined easily

RFLOU with mounted HUB (top - O) and unequipped socket (bottom - U)

System components

Туре	Art. No.		Illustration
RFL LIMAS HUB3 G2	90546 9014	control element with photocell / twilight switch	1
RFL LIMAS HUB3 G2 GPS SIM	90546 9010	control element with photocell/ twilight switch, GPS antenna and SIM card	2
RFL LIMAS BM RAD HUB LPH max. 8m	90546 9011	control element / radar motion detector	3
RFL LIMAS BM RAD MA LPH max. 10m	90546 9012	control element / radar motion detector	4
RFL DS20 HUB 20lux ON/OFF	90546 9000	twilight switch	5
RFL BM/DS IR HUB LPH max. 8m	90546 9004	infrared motion detector – can only be used together with controller HUB3 (90546 9014) or HUB3 G2 GPS SIM (90546 9010)	6
RFL BM/DS IR HUB LPH max. 12m	90546 9006	infrared motion detector / twilight switch – standalone	7

Other sensors, e.g. environmental sensors (fine dust, CO₂, weather station etc.) on request.











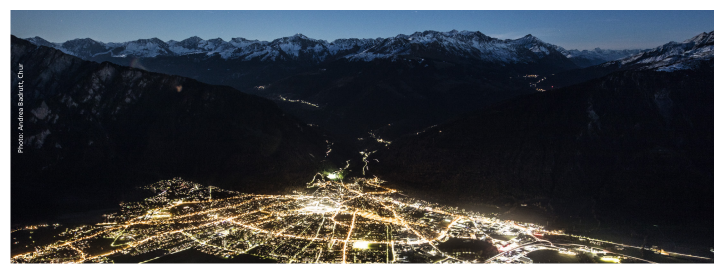




Control components

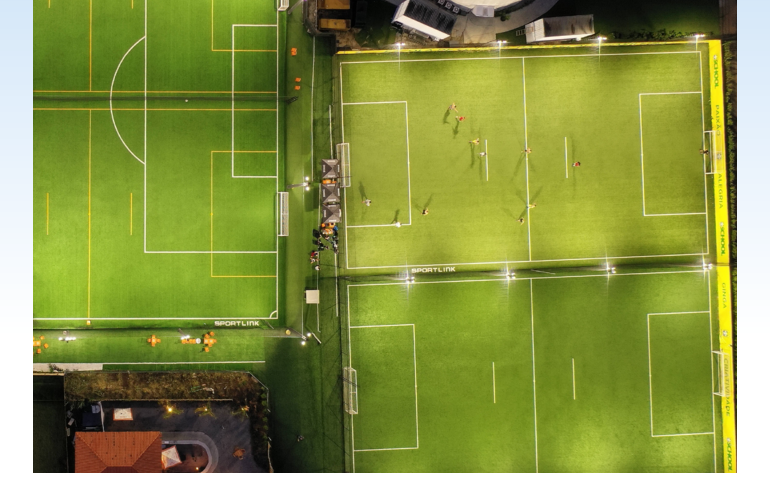
An annual hosting fee applies to the gateway.

LIMAS USB-Dongle	90545 0001	Enables wireless connection from tablet (or other mobile device with USB interface and Windows® operating system) to luminaire. For setting up and diagnosing the lighting system.	
LIMAS Gateway 3 EU no longer available	90545 0004	Enables remote access to control and monitor the lighting system. Access via mobile network or Ethernet (LAN / WLAN).	



More than 2,500 SCHUCH light fittings of the 47 and 48 series with the LIMAS light management system have been installed in the city of Chur / Switzerland since 2015. As a browser-based solution with gateways, they are spread across the city, enabling light on demand and saving energy costs.







Radio-based Light Management System for sports facilities

Whether small field facilities, sports fields or training grounds for football, hockey, tennis, etc., the powerful, energy-efficient and durable floodlights of the AREALO series offer you many possibilities. Our aim is to achieve the best possible result for your sports facility in terms of illuminance, uniformity and glare limitation, taking into

account the requirements of DIN 12193. Among many other advantages, the extremely long service life of the AREALO of at least 100,000 hours is particularly remarkable. With an average of 300-500 operating hours per year, this is an investment for generations, maintenance-free and without regular lamp replacement, as

is the case with conventional installations. With the use of the LIMAS Air light management system, maximum savings can also be achieved in terms of energy costs and CO₂ impact on the environment.

Intelligent light control

Simply switching the floodlights of a sports facility on and off is neither efficient nor cost-saving and environmentally friendly. When converting to LED technology, the question of intelligent lighting control therefore arises. If one then takes into account the subsidies from the federal government within the framework of the municipal guidelines as well as the state sports associations and possibly the respective federal state, which can currently amount to up to 80% cumulatively at peak times, the decision should not be difficult.

Dimming - The introduction to light control

The simplest solution is to dim the flood-lights via DALI. Since the maximum illuminance is usually only required for matches and competitions, energy can be saved to a considerable extent by continuously dim-

ming or switching on preset lighting levels during training. All that is required for this is an AREALO in DIMD version.



Smart lighting control with LIMAS Air

With the LIMAS Air light management system, you can conveniently control your floodlighting system via radio, without additional wiring, and save a maximum of energy costs at the same time. The system is configured and controlled via a free app (Android or iOS) using a smartphone or tablet. Neither an internet connection nor a gateway is required for this. The luminous flux of each individual luminaire/mast unit can be controlled separately. In conjunction with push-buttons, the pre-programmed scenes can be called up easily and conveniently, for example match and competition mode, training, half-field lighting or goalkeeper training, etc.

Please contact us. We will be happy to show you the possibilities LIMAS Air offers and support you in planning, projecting and configuring your system.



Control components

ArtNo.	Туре		
78512 0001	7850 1VBOX RFL Lite TRA	Distribution box 1-fold for RFL LIMAS Air HUB TRI for 7850 12804SP DIMD as truss structure. Additionally RFL LIMAS Air HUB (90546 9013) is required (not included in delivery).	6
78512 0002	7850 2VBOX RFL Lite TRA	Distributor box 2-fold for RFL LIMAS Air HUB TRI for 7850 25604SP DIMD as truss structure. Additionally RFL LIMAS Air HUB (90546 9013) is required (not included in delivery).	
78512 0003	7850 3VBOX RFL Lite TRA	Distribution box 3-fold for RFL LIMAS Air HUB TRI for 7850 38404SP DIMD as truss structure. Additionally RFL LIMAS Air HUB (90546 9013) is required (not included in delivery).	
78512 0010	7850 VBOX RFL Lite TRA	Distributor box for RFL LIMAS Air HUB TRI for 7850 12804SP OV, 7850 25604SP OV, 7850 38404SP OV as truss structure. Additionally RFL LIMAS Air HUB (90546 9013) is required (not included in delivery).	
10183 0002	LIMAS Air Box	Repeater	
90546 9013	RFL LIMAS Air HUB TRI	Light management controller (2.4 GHz mesh network) with radio antenna and RFL base.	
90547 9009	LIMAS Air TAST INTER UP max 4 KONT	Push-button interface for connecting up to 4 analogue push-buttons, mounting in flush-mounted box/branch box.	1 1000
90547 9011	LIMAS Air TAST UP max 4 KONT	Battery-free quadruple wireless pushbutton, pressing the pushbutton generates energy to supply the pushbutton electronics.	

With passion for excellent lighting - since 1895!

