

A luminaire like no other!





# For all cases

## MONDANA.

Uncomplicated. Fast. Precise.



MONDANA disc Surface-mounted luminaires Page 18-20



MONDANA quadra Surface-mounted luminaires Page 21-23



MONDANA disc Emergency luminaires Page 26-28



MONDANA quadra Emergency luminaires Page 29-31





For all cases

#### The all-rounder

Mundane? Better: MONDANA. The innovative luminaire series is the universal genius among luminaires. With a multitude of functions, it is not only a safe choice for nurseries, care homes, student residences and the like in terms of excellent quality of light, but its versatility also enables consistent design in any building, from main areas to secondary and movement areas. And this also includes the complex and extensive range of emergency lighting. Our combined luminaires for escape route lighting not only fulfil all the required and necessary standards, they also look good. They therefore integrate particularly harmoniously into the overall architectural design; no need to install additional emergency luminaires for escape route lighting.

By the way: easy installation thanks to the simple twist-and-click system and helpful markings. And all made in Germany.

#### **Architecture**

- Extensive: Surface mounted, suspended and emergency luminaires allow continuous design.
- Uersatile: 2 designs, 3 sizes, 2 types of installation, 2 diffusers.
- Long service life: Diffuser made of non-yellowing plastic (PMMA) or impact resistant polycarbonate.
- Advantageous: Indirect light distribution for discreet ceiling illumination.
- Sustainable: Environmentally friendly and resource-saving due to replaceable and recyclable components.
- Tested: Luminaire with limited surface temperature in accordance with EN 60598-2-24.

### Lighting planning

- MultiLumen: Several steps adjustable luminous flux.
- MultiColour: Colour temperature individually adjustable either 3000 K or 4000 K.
- (H) Uniform: Homogeneous and smooth light distribution.
- Smart Lighting: HF motion detector with DALI and Bluetooth® interfaces for switching, dimming and networking from individual luminaires up to complex light installations.
- Compatible: Also available as an emergency luminaire in accordance with EN IEC 60598-2-22.

#### Installation

- (+) Easy installation: Large cable connection compartment with 4 cable entries.
- Protected: Base fixing slots outside of gasketed area, drill hole deviations can be compensated.
- Standard: Suitable for through-wiring.
- (+) Clever: Marks for simple installation of bracket and diffuser.
- Safe: Integrated theft protection.
- Connected: Options with Casambi smart+free Bluetooth® control system for wireless networking.























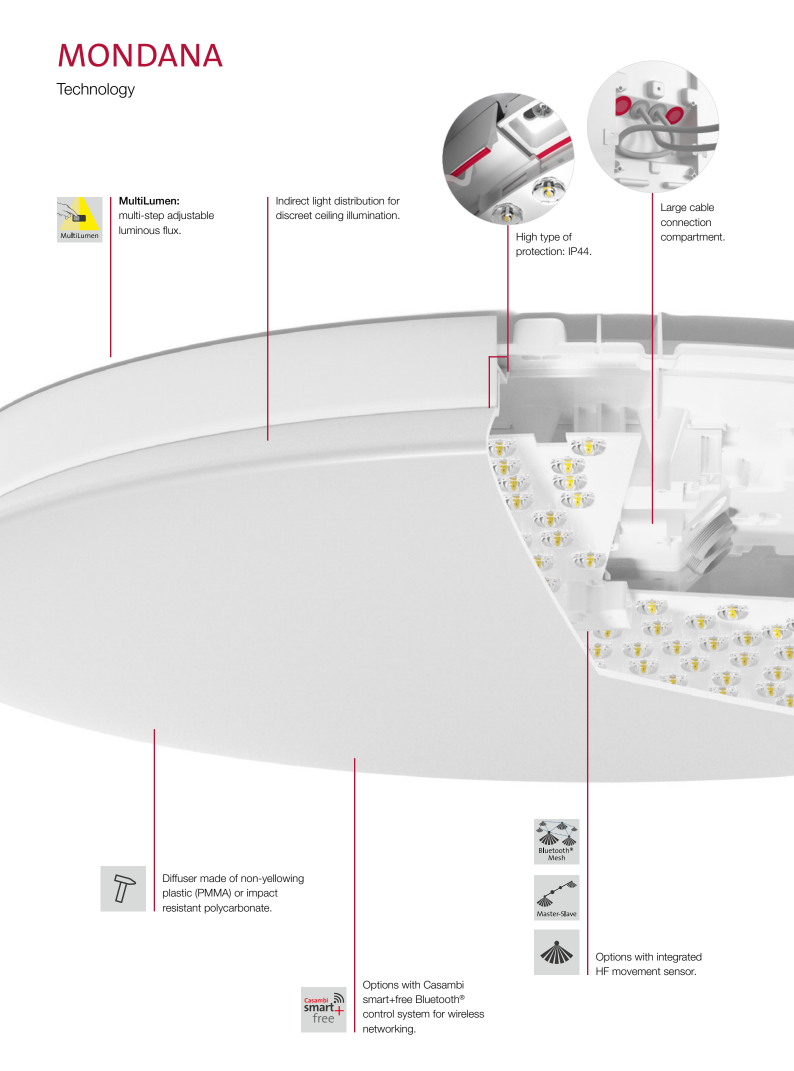


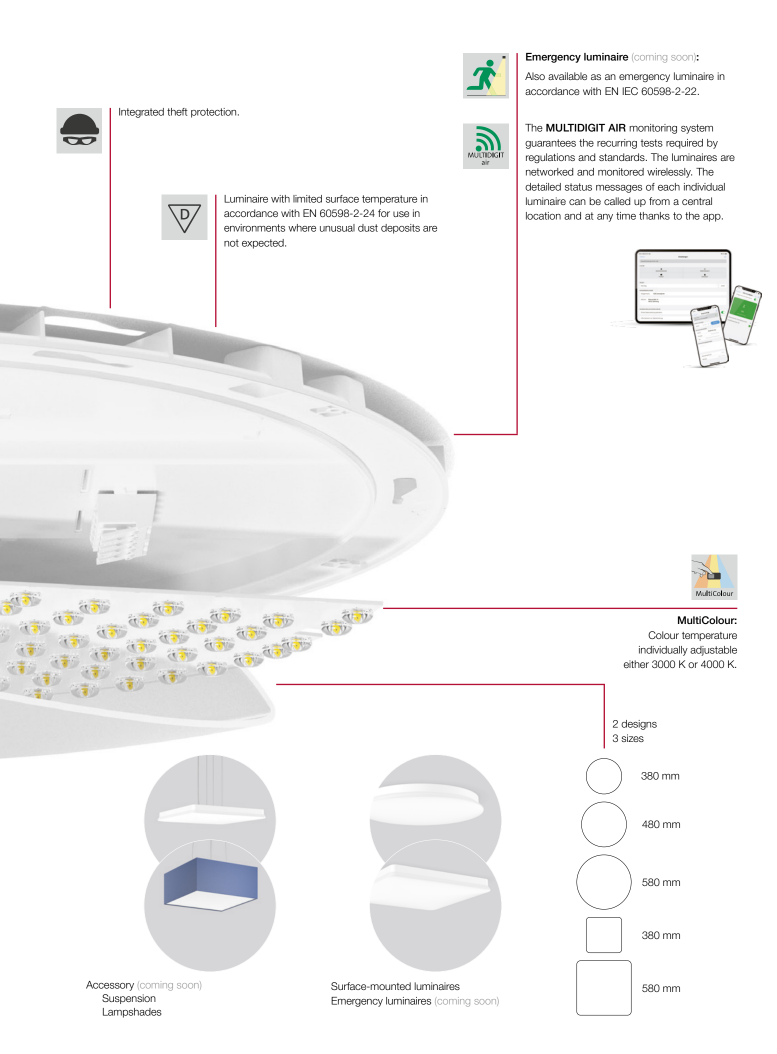




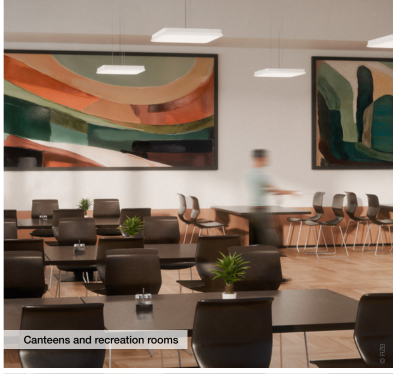












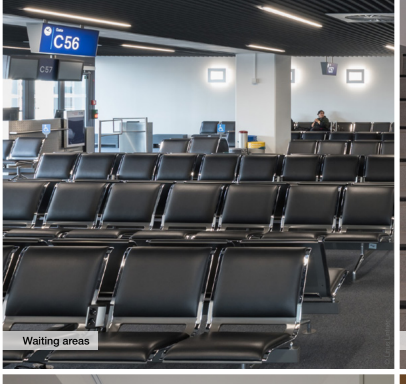
# Suitable for a wide range of applications

### **MONDANA**

... combines minimalist design with exceptional flexibility, opening up numerous design options for rooms and their utilisation. The easy installation and immense variety make the innovative luminaire series a versatile lighting solution that is ideal for a wide range of living, recreational and working environments.

















Everything in dry cloths

High IP44 protection rating

Tested in certified laboratories

Also available as an emergency luminaire

# Dirt and moisture - you can't get in here!

IP 44 luminaires are perfect for applications where they may be exposed to moisture, for example in covered outdoor areas and bathrooms. They are reliably protected against splashing water, but also prevent solid objects or small insects from entering.

To ensure the durability and reliability of our lights, we subject them to stringent tests in our certified laboratories. They are tested for resistance against water and impact to ensure that they fulfil the requirements of the protection class.

### From a single mould - with safety!

Our demand: 360° lighting expertise. And this also includes the complex and extensive range of emergency lighting. Our combined luminaires for escape route lighting not only fulfil all the required and necessary standards, they also look good. They therefore integrate particularly harmoniously into the overall architectural design; no need to install additional emergency luminaires for escape route lighting.

MONDANA is available both as a luminaire for centralised emergency power supply and as a self-contained emergency luminaire.

**Tip:** The scalable Bluetooth® monitoring system MULTIDIGIT AIR is ideal for applications where wireless networking is required. Up to 100 self-contained emergency luminaires can be wirelessly networked and monitored.



Uncomplicated. Fast. Precise. A luminaire like no other!

## Markings for laser alignment

## Only 2 mounting parts

## Very quick and easy installation

If you say  $\boldsymbol{A}$ , you only have to say  $\boldsymbol{D}$ , because: A fitting + a diffuser result in a MONDANA - the perfect luminaire.

The fitting - aligned using a laser or spirit level - is attached to the wall or ceiling in just a few simple steps. Now all that is needed is the final click and the fitting and diffuser, **including the integrated LED board**, merge into a perfect unit. This is ingenious, because MONDANA consists of just **two mounting parts**. This saves valuable time on the construction site and also protects the diffuser from unnecessary damage or annoying soiling, as it simply remains safely in the packaging until it is installed.

Incidentally, we use a round fitting for both designs - in the interests of sustainability.

#### Laser alignment

Useful markings on the fitting make alignment easier.

#### Alignment using a spirit level

Two useful supports help with precise alignment using a spirit level.

#### Generous cable connection space

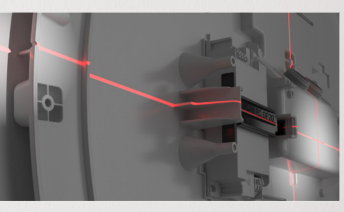
Plenty of space! The generous cable connection space is ideal for renovations or through-wiring.

#### Mounting support

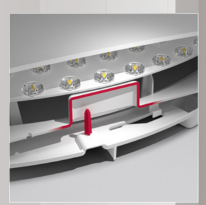
The two pins allow a quick mounting of the diffuser.

#### Anti-theft protection

The integrated anti-theft device effectively protects against unauthorised access - the luminaire remains firmly and securely mounted.









Mesh sensors

# Networking lights via app

# Chaser lights and corridor function

## Ideal for stairwells, corridors and foyers

#### Bluetooth® Mesh

The HF motion detector has an integrated Bluetooth® interface that enables master luminaires to be configured and networked. The DALI interface allows slave luminaires to be switched, dimmed and networked in broadcast mode. Several master luminaires can also be networked via Bluetooth®.

The option of grouping and networking allows chases or corridor functions to be realised. The intelligent corridor function enables the luminaires to be configured as required so that they have a residual brightness of 10 % when no movement is detected. Recommended for applications without ambient light, especially in corridors or staircases.

The sensors can be flexibly commissioned via smartphone or tablet.







Application  Communication  Wireless (Master - Master) Wirel (Master - Slave)  L, N, PE (Master) L, N, PE, DA, DA (from master to slave)  Commissioning  Configuration  App  Switchable  yes  Dimmable  yes (DALI)  Movement/presence detection  Adjustable sensitivity  yes  Daylight-dependent control  Brightness threshold adjustable  Basic light  Corridor function  Grouping  Further luminaires possible  ywireless (Master - Master) Wireless (Master - Slave)  Alaster - Slave (wired)  wireless (Master - Master) Wireless (Master - Master)  wireless (Master - Master)  wireless (Master - Master)  wireless (Master - Master)  wireless (Master - Master)  wireless (Master - Master)  wireless (Master - Master)  wireless (Master - Master)  wireless (Master - Master)  wireless (Master - Master)  wireless (Master - Master)  wireless (Master - Slave)  wireless (Master - Master)  wireless (Master)  L, N, PE, DA, DA (from master to slave)  do-it-yourself (DIY),  App  Yes  Dallies (DIY),  App  Wireless (Master)  wireless (Master)  wireless (Master)  wireless (Master)  wireless (Master)  wireless (DIY)  App  Configuration  App  Yes  Wireless (Dallies)		
Infrastructure requirements  L, N, PE (Master) L, N, PE, DA, DA (from master to slave)  Commissioning  Configuration  Switchable  Dimmable  Movement/presence detection  Adjustable sensitivity  Daylight-dependent control  Brightness threshold adjustable  Basic light  Corridor function  Wired (Master - Slave)  L, N, PE (Master) L, N, PE	Application	staircase, corridor, foyer
Commissioning  Configuration  App  Switchable  Dimmable  Adjustable sensitivity  Daylight-dependent control  Brightness threshold adjustable  Basic light  Corridor function  I, N, PE, DA, DA (from master to slave do-it-yourself (DIY), App  App  Switchable  yes  Dimmable  yes  (DALI)  yes  Brightness threshold adjustable  yes  Corridor function  yes  Grouping  yes  Further luminaires possible  yes, Master - Slave (wired)	Communication	· · · · · · · · · · · · · · · · · · ·
Configuration App  Switchable yes  Dimmable yes (DALI)  Movement/presence detection yes  Adjustable sensitivity yes  Daylight-dependent control yes  Brightness threshold adjustable yes  Basic light yes  Corridor function yes  Grouping yes, Master - Slave (wired)	Infrastructure requirements	L, N, PE (Master) L, N, PE, DA, DA (from master to slave)
Switchable  Dimmable  yes (DALI)  Movement/presence detection  Adjustable sensitivity  Daylight-dependent control  Brightness threshold adjustable  Basic light  yes  Corridor function  Grouping  yes, Master - Slave (wired)	Commissioning	* * * * * * * * * * * * * * * * * * * *
Dimmable yes (DALI)  Movement/presence detection yes  Adjustable sensitivity yes  Daylight-dependent control yes  Brightness threshold adjustable yes  Basic light yes  Corridor function yes  Grouping yes  Further luminaires possible yes, Master - Slave (wired)	Configuration	Арр
Movement/presence detection  Adjustable sensitivity  Daylight-dependent control  Brightness threshold adjustable  Basic light  Corridor function  Grouping  yes  Further luminaires possible  yes  yes  yes  yes  Yes  Yes  Yes  Ye	Switchable	yes
Adjustable sensitivity  Daylight-dependent control  Brightness threshold adjustable  Basic light  Corridor function  Grouping  yes  Further luminaires possible  yes  yes  yes  yes  yes  Yes  Yes  Ye	Dimmable	yes (DALI)
Daylight-dependent control  Brightness threshold adjustable  Basic light  Corridor function  Grouping  yes  Further luminaires possible  yes  yes  yes  yes  yes  yes  yes  Yes  Y	Movement/presence detection	yes
Brightness threshold adjustable  Basic light  yes  Corridor function  yes  Grouping  yes  Further luminaires possible  yes, Master - Slave (wired)	Adjustable sensitivity	yes
Basic light yes  Corridor function yes  Grouping yes  Further luminaires possible yes, Master - Slave (wired)	Daylight-dependent control	yes
Corridor function yes Grouping yes Further luminaires possible yes, Master - Slave (wired)	Brightness threshold adjustable	yes
Grouping yes  Further luminaires possible yes, Master - Slave (wired)	Basic light	yes
Further luminaires possible yes, Master - Slave (wired)	Corridor function	yes
	Grouping	yes
Further sensors possible yes, networkable via Bluetooth®	Further luminaires possible	yes, Master - Slave (wired)
	Further sensors possible	yes, networkable via Bluetooth®



Efficient refurbishment for a sustainable future

### One product - many lighting solutions

### Sustainable - replaceable and recyclable components

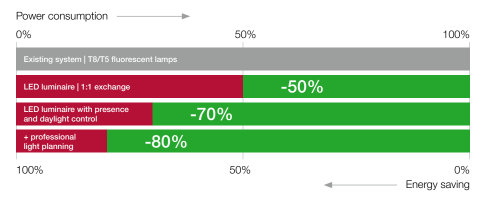
### Short transport routes - made in Germany

### We have what you are looking for!

A rational and careful use of resources is a task and a challenge for every company. As one of the leading lighting manufacturers, we take this responsibility seriously. It's not only the environment and climate, that profits, but also you.

Whether energy optimisation of existing buildings or new buildings: our lighting systems are smart, digital and efficient. Replaceable and recyclable components protect valuable resources and extend the life of the lighting system. Due to already into the lights Integrated control modules or the use of professional light management systems included daylight control, presence detection or preset light scenes, it can be used to achieve additional savings potential.

#### Example of savings potential with LED lighting.



## Quality meets responsibility

Thanks to the use of high-quality materials and replaceable components, our luminaires have a significantly longer service life than conventional products. This not only saves costs, but also reduces resource consumption and environmental impact.

The ability to replace individual components instead of the entire luminaire results in less waste and optimises the use of existing resources.





### **Photometrics**

- ① Luminous efficiency up to 157 lm/W.
- ⊕ Luminaire flux up to 6150 lm.
- ① Colour temperature 3000 K and 4000 K.
- $\bigcirc$  Colour rendering index Ra  $\geq$  80.
- ⊕ LED rated life 50000 h (L80/B10).



#### Product overview



#### Ceiling and wall luminaires | MONDANA disc

Type of protection: IP 44 Protection class: II

Impact resistance: IK02 (PMMA), IK08 (polycarbonate)

Base and bezel ring made of UV-stabilized plastic (polycarbonate). Diffuser made of non-yellowing plastic (PMMA) or impact resistant polycarbonate. Diffuser fastening: bayonet system. Integrated theft protection. Homogeneous light distribution from the diffuser. Indirect light effect for subtle ceiling illumination. Installation could not be easier thanks to Plug & Play. The large connection compartment on the back for convenient connections is also ideal for through wiring. Base fixing slots outside of gasketed area, drill hole deviations can be compensated. Practical markings for alignment with the laser as well as support points for the spirit level.

MultiLumen: multi-step adjustable luminous flux.

 $\textbf{MultiColour:} \ \ \text{Colour temperature individually adjustable either 3000 K or 4000 K.}$ 

Luminaire with limited surface temperature in accordance with EN 60598-2-24 for use in environments where unusual dust deposits are not expected.

Versions with Casambi smart+free Bluetooth® control for wireless network and operation using Android / iOS devices, free app available for download.

Available colour: 2 = white

Reference number	Dimensions [mm]	Light colour	Luminous flux [lm]	System power [W]	System efficiency# [lm/W]	Lighting Control	Price Category
Ceiling and wall lum	inaires						
Diffuser: plastic (PM	IMA)						
Diameter D 380 mm							
312751.002	D 380, H 77	830, 840	8002650	619	142	on/off	11
312751.002.730	D 380, H 77	830, 840	2650	19	139	smart+free	11
312751.002.76	D 380, H 77	830, 840	2650	19	139	DALI	11
Diameter D 480 mm							
312752.002	D 480, H 77	830, 840	20003950	1428	150	on/off	11
312752.002.730	D 480, H 77	830, 840	3950	28	141	smart+free	11
312752.002.76	D 480, H 77	830, 840	3950	28	141	DALI	11
Diameter D 580 mm							
312753.002	D 580, H 77	830, 840	16005650	1243	138	on/off	11
312753.002.730	D 580, H 77	830, 840	5650	43	131	smart+free	11
312753.002.76	D 580, H 77	830, 840	5650	43	131	DALI	11
\$ Diffuser: plastic (pol	ycarbonate)						
Diameter D 380 mm							
312751.002.1	D 380, H 77	830, 840	8502800	619	150	on/off	11
312751.002.1.730	D 380, H 77	830, 840	2800	19	147	smart+free	11
312751.002.1.76	D 380, H 77	830, 840	2800	19	147	DALI	11
Diameter D 480 mm							
312752.002.1	D 480, H 77	830, 840	21004150	1428	157	on/off	11
312752.002.1.730	D 480, H 77	830, 840	4150	28	148	smart+free	11
312752.002.1.76	D 480, H 77	830, 840	4150	28	148	DALI	11
Diameter D 580 mm							
312753.002.1	D 580, H 77	830, 840	17006150	1243	146	on/off	11
312753.002.1.730	D 580, H 77	830, 840	6150	43	143	smart+free	11
312753.002.1.76	D 580, H 77	830, 840	6150	43	143	DALI	11





#### Product overview

#### Ceiling and wall luminaires | MONDANA disc - Movement sensor DALI/BT

Type of protection: IP 44 Protection class: II

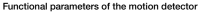
Impact resistance: IK02 (PMMA), IK08 (polycarbonate)

Base and bezel ring made of UV-stabilized plastic (polycarbonate). Diffuser made of non-yellowing plastic (PMMA) or impact resistant polycarbonate. Diffuser fastening: bayonet system. Integrated theft protection. Homogeneous light distribution from the diffuser. Indirect light distribution for discreet ceiling illumination. Installation could not be easier thanks to Plug & Play. The large connection compartment on the back for convenient connections is also ideal for through wiring. Base fixing slots outside of gasketed area, drill hole deviations can be compensated. Practical markings for alignment with the laser as well as support points for the spirit level.

MultiColour: Colour temperature individually adjustable either 3000 K or 4000 K.

Luminaire with limited surface temperature in accordance with EN 60598-2-24 for use in environments where unusual dust deposits are not expected.

Available colour: 2 = white



(ceiling mounting up to 3.0 m or wall mounting up to 2.5 m):

- HF movement sensor and light sensor with Bluetooth® and DALI interface.
- Operating frequency 5,8 GHz.
- Detection angle 150°.
- Radial detection range up to 6 m, depending on installation height.
- Sensors can be networked via Bluetooth®.
- Up to 15 DALI Converters Broadcast controllable (30mA integrated DALI power supply).
- Corridor Function.
- Functions adjustable via app.
- Sensitivity: 10-100%, steplessly adjustable.
- Holding time: 4 sec. 10 hrs., steplessly adjustable.
- Brightness threshold: 2-1000 lx, infinitely adjustable.

Reference	Dimensions	Light	Luminous	System	System	Lighting	Price
number	[mm]	colour	flux [lm]	power [W]	efficiency# [lm/W]	Control	Category
Recessed ceiling a	nd wall luminaires with	integrated move		[**]	[110 44]		
Diffuser: plastic (Pl	MMA)						
312751.002.19	D 380, H 77	830, 840	2650	20	133	Sensor	11
312752.002.19	D 480, H 77	830, 840	3950	29	136	Sensor	11
312753.002.19	D 580, H 77	830, 840	5650	44	128	Sensor	11
Diffuser: plastic (po	olycarbonate)						
312751.002.1.19	D 380, H 77	830, 840	2850	20	143	Sensor	11
312752.002.1.19	D 480, H 77	830, 840	4150	29	143	Sensor	11
312753.002.1.19	D 580, H 77	830, 840	6150	44	140	Sensor	11















#### Product overview





#### Ceiling and wall luminaires | MONDANA disc - Movement sensor on/off

Type of protection: IP 44 Protection class: II

Impact resistance: IK02 (PMMA), IK08 (polycarbonate)

Base and bezel ring made of UV-stabilized plastic (polycarbonate). Diffuser made of non-yellowing plastic (PMMA) or impact resistant polycarbonate. Diffuser fastening: bayonet system. Integrated theft protection. Homogeneous light distribution from the diffuser. Indirect light effect for subtle ceiling illumination. Installation could not be easier thanks to Plug & Play. The large connection compartment on the back for convenient connections is also ideal for through wiring. Base fixing slots outside of gasketed area, drill hole deviations

can be compensated. Practical markings for alignment with the laser as well as support points for the spirit level.

MultiLumen: multi-step adjustable luminous flux.

 $\textbf{MultiColour:} \ \ \text{Colour temperature individually adjustable either 3000 K or 4000 K.}$ 

Luminaire with limited surface temperature in accordance with EN 60598-2-24 for use in environments where unusual dust deposits are not expected.

Available colour: 2 = white

#### Functional parameters of the motion detector

(ceiling mounting up to 6.0 m or wall mounting up to 2.5 m):

- HF movement sensor and light sensor.
- Operating frequency 5,8 GHz.
- Detection angle 150°.
- Radial detection range up to 6 m, depending on installation height.
- As master luminaire switchable up to 1400 W (resistive load), 800 VA (LED).
- Functions adjustable via Dip switch.
- Sensitivity: 10-100%, adjustable in 5 steps.
- Holding time: 10 sec. 30 min., adjustable in 6 steps.
- Brightness threshold: Disabled / 5-50 lx, adjustable in 5 steps.

number	Dimensions [mm]	Light colour	flux [lm]	System power [W]	System efficiency# [lm/W]	Lighting Control	Category
Recessed ceiling	and wall luminaires with	n integrated move	ement sensor				
Diffuser: plastic	(PMMA)						
312754.002.19	D 380, H 77	830, 840	8002650	720	133	Sensor	11
312755.002.19	D 480, H 77	830, 840	20003950	1529	140	Sensor	11
312756.002.19	D 580, H 77	830, 840	16005650	1344	128	Sensor	11
Diffuser: plastic	(polycarbonate)						
312754.002.1.19	D 380, H 77	830, 840	8502800	720	140	Sensor	11
312755.002.1.19	D 480, H 77	830, 840	21004150	1529	147	Sensor	11
312756.002.1.19	D 580, H 77	830, 840	17006150	1344	140	Sensor	11





#### Product overview

#### Ceiling and wall luminaires | MONDANA quadra

Type of protection: IP 44 Protection class: II

Impact resistance: IK02 (PMMA), IK08 (polycarbonate)

Base and cover frame made of UV-stabilized plastic (polycarbonate). Diffuser made of non-yellowing plastic (PMMA) or impact resistant polycarbonate. Diffuser fastening: bayonet system. Integrated theft protection. Homogeneous light distribution from the diffuser. Indirect light effect for subtle ceiling illumination. Installation could not be easier thanks to Plug & Play. The large connection compartment on the back for convenient connections is also ideal for through wiring. Base fixing slots outside of gasketed area, drill hole deviations can be compensated. Practical markings for alignment with the laser as well as support points for the spirit level.

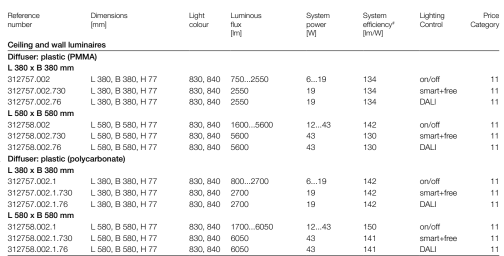
MultiLumen: multi-step adjustable luminous flux.

 $\textbf{MultiColour:} \ \ \text{Colour temperature individually adjustable either 3000 K or 4000 K.}$ 

Luminaire with limited surface temperature in accordance with EN 60598-2-24 for use in environments where unusual dust deposits are not expected.

Versions with Casambi smart+free Bluetooth® control for wireless network and operation using Android / iOS devices, free app available for download.

Available colour: 2 = white











#### Product overview





#### Ceiling and wall luminaires | MONDANA quadra - Movement sensor DALI/BT

Type of protection: IP 44 Protection class: II

Impact resistance: IK02 (PMMA), IK08 (polycarbonate)

Base and cover frame made of UV-stabilized plastic (polycarbonate). Diffuser made of non-yellowing plastic (PMMA) or impact resistant polycarbonate. Diffuser fastening: bayonet system. Integrated theft protection. Homogeneous light distribution from the diffuser. Indirect light effect for subtle ceiling illumination. Installation could not be easier thanks to Plug & Play. The large connection compartment on the back for convenient connections is also ideal for through wiring. Base fixing slots outside of gasketed area, drill hole deviations can be compensated. Practical markings for alignment with the laser as well as support points for the spirit level.

MultiColour: Colour temperature individually adjustable either 3000 K or 4000 K.

Luminaire with limited surface temperature in accordance with EN 60598-2-24 for use in environments where unusual dust deposits are not expected.

Available colour: 2 = white

#### Functional parameters of the motion detector

(ceiling mounting up to 3.0 m or wall mounting up to 2.5 m):

- HF movement sensor and light sensor with Bluetooth® and DALI interface.
- Operating frequency 5,8 GHz.
- Detection angle 150°.
- Radial detection range up to 6 m, depending on installation height.
- Sensors can be networked via Bluetooth®.
- Up to 15 DALI Converters Broadcast controllable (30mA integrated DALI power supply).
- Corridor Function.
- Functions adjustable via app.
- Sensitivity: 10-100%, steplessly adjustable.
- Holding time: 4 sec. 10 hrs., steplessly adjustable.
- Brightness threshold: 2-1000 lx, infinitely adjustable.

	number	Dimensions [mm]	Light colour	flux [lm]	System power [W]	System efficiency* [Im/W]	Lighting Control	Category
	Ceiling and wall lumi	naires						
	Diffuser: plastic (PM	MA)						
	L 380 x B 380 mm							
	312757.002.19	L 380, B 380, H 77	830, 840	2550	20	128	Sensor	11
	L 580 x B 580 mm							
	312758.002.19	L 580, B 580, H 77	830, 840	5600	44	127	Sensor	11
~	Diffuser: plastic (poly	/carbonate)						
IJ	L 380 x B 380 mm							
	312757.002.1.19	L 380, B 380, H 77	830, 840	2700	20	135	Sensor	11
	L 580 x B 580 mm							
	312758.002.1.19	L 580, B 580, H 77	830, 840	6050	44	138	Sensor	11





#### Product overview

#### Ceiling and wall luminaires | MONDANA quadra - Movement sensor on/off

Type of protection: IP 44 Protection class: II

Impact resistance: IK02 (PMMA), IK08 (polycarbonate)

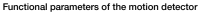
Base and cover frame made of UV-stabilized plastic (polycarbonate). Diffuser made of non-yellowing plastic (PMMA) or impact resistant polycarbonate. Diffuser fastening: bayonet system. Integrated theft protection. Homogeneous light distribution from the diffuser. Indirect light effect for subtle ceiling illumination. Installation could not be easier thanks to Plug & Play. The large connection compartment on the back for convenient connections is also ideal for through wiring. Base fixing slots outside of gasketed area, drill hole deviations can be compensated. Practical markings for alignment with the laser as well as support points for the spirit level.

MultiLumen: multi-step adjustable luminous flux.

 $\textbf{MultiColour:} \ \ \text{Colour temperature individually adjustable either 3000 K or 4000 K.}$ 

Luminaire with limited surface temperature in accordance with EN 60598-2-24 for use in environments where unusual dust deposits are not expected.

Available colour: 2 = white



(ceiling mounting up to 6.0 m or wall mounting up to 2.5 m):

- HF movement sensor and light sensor.
- Operating frequency 5,8 GHz.
- Detection angle 150°.
- Radial detection range up to 6 m, depending on installation height.
- As master luminaire switchable up to 1400 W (resistive load), 800 VA (LED).
- Functions adjustable via Dip switch.
- Sensitivity: 10-100%, adjustable in 5 steps.
- Holding time: 10 sec. 30 min., adjustable in 6 steps.
- Brightness threshold: Disabled / 5-50 lx, adjustable in 5 steps.

Reference number	Dimensions [mm]	Light colour	Luminous flux [lm]	System power [W]	System efficiency# [lm/W]	Lighting Control	Price Category
Ceiling and wall	luminaires						
Diffuser: plastic	(PMMA)						
L 380 x B 380 m	m						
312759.002.19	L 380, B 380, H 77	830, 840	7502550	720	128	Sensor	11
L 580 x B 580 m	m						
312760.002.19	L 580, B 580, H 77	830, 840	16005600	1344	131	Sensor	11
Diffuser: plastic	(polycarbonate)						
L 380 x B 380 m	m						
312759.002.1.19	L 380, B 380, H 77	830, 840	8002700	720	135	Sensor	11
L 580 x B 580 m	m						
312760 002 1 19	L 580 B 580 H 77	830 840	1700 6050	13 44	138	Sensor	11









Also available as an emergency luminaire

Design continuity to the general lighting product range

No need to install additional luminaires for escape route lighting







#### Product overview | Emergency luminaires



#### Ceiling and wall luminaires | MONDANA disc

Type of protection: IP 44 Protection class: II Impact resistance: IK08

Base and bezel ring made of UV-stabilized plastic (polycarbonate).

Diffuser: plastic (non-yellowing polycarbonate), opal, impact resistant. Diffuser fastening: bayonet system. Integrated theft protection. Homogeneous light distribution from the diffuser. Indirect light distribution for discreet ceiling illumination. Installation could not be easier thanks to Plug & Play. The large connection compartment on the back for convenient connections is also ideal for through wiring. Base fixing slots outside of gasketed area, drill hole deviations can be compensated. Practical markings for alignment with the laser as well as support points for

MultiColour: Colour temperature individually adjustable either 3000 K or 4000 K.

Luminaire with limited surface temperature in accordance with EN 60598-2-24 for use in environments where unusual dust deposits are not expected.

Available colour: 2 = white

#### Self-contained emergency luminaires

Voltage type: AC

Automatic self test in all standard versions.

Operating mode: can either be connected in non-maintained power mode or maintained power mode.

MultiLumen: multi-step adjustable luminous flux.

smart+IP: NFC interface for quick and easy wireless configuration of operating parameters. Even before installation, the luminaire can be conveniently adjusted without voltage using the smart+IP app via NFC. Factory setting is to 3h, maintained power mode, automatic self-test. Configuration app for Android for download free of charge.

MULTIDIGIT air: Wireless Bluetooth® monitoring system for networking via Bluetooth® mesh. Operation using Android / iOS devices, free app available for download.

#### Luminaires for central battery system

Voltage type: AC/DC

Operating mode: Can either be connected in non-maintained power mode or in maintained power mode.

	Reference number	Dimensions [mm]	Light colour	Mains luminous flux [lm]	Mains system power [W]	Emergency luminous flux [Im]	Emergency system power [W]	(h)	Monitoring	Price Category
	Self-contained emerg	jency luminaires								
(11111) <sup>2</sup>	Diameter D 380 mm	D 000 1177	000 040	050 0000	7 00	000		1 (0 (0		
	652824.002.1 */**	D 380, H 77	830, 840	8502800	720	330	-	1/3/8	Autotest	23
	672824.002.1.04	D 380, H 77	830, 840	8502800	7,521	380	-	3	MultiDigit	23
	672824.002.1.07	D 380, H 77	830, 840	8502800	7,521	380	-	3	DALI-Sibe	23
	672824.002.1.F1	D 380, H 77	830, 840	8502800	7,521	380	-	3	MultiDigit air	23
	672825.002.1.04	D 380, H 77	830, 840	8502800	7,521	160	-	8	MultiDigit	23
	672825.002.1.07	D 380, H 77	830, 840	8502800	7,521	160	-	8	DALI-Sibe	23
	672825.002.1.F1	D 380, H 77	830, 840	8502800	7,521	160	-	8	MultiDigit air	23
	Diameter D 480 mm									
	652826.002.1 */**	D 480, H 77	830, 840	21004150	1529	330	-	1/3/8	Autotest	23
	672826.002.1.04	D 480, H 77	830, 840	21004150	1630	360	=.	3	MultiDigit	23
	672826.002.1.07	D 480, H 77	830, 840	21004150	1630	360	=.	3	DALI-Sibe	23
	672826.002.1.F1	D 480, H 77	830, 840	21004150	1630	360	-	3	MultiDigit air	23
	672827.002.1.04	D 480, H 77	830, 840	21004150	1630	150	-	8	MultiDigit	23
	672827.002.1.07	D 480, H 77	830, 840	21004150	1630	150	-	8	DALI-Sibe	23
	672827.002.1.F1	D 480, H 77	830, 840	21004150	1630	150	-	8	MultiDigit air	23
	Diameter D 580 mm									
	652828.002.1 */**	D 580, H 77	830, 840	17006150	1343	320	-	1/3/8	Autotest	23
	672828.002.1.04	D 580, H 77	830, 840	17006150	1444	360	-	3	MultiDigit	23
	672828.002.1.07	D 580, H 77	830, 840	17006150	1444	360	-	3	DALI-Sibe	23
	672828.002.1.F1	D 580, H 77	830, 840	17006150	1444	360		3	MultiDigit air	23
	672829.002.1.04	D 580, H 77	830, 840	17006150	1444	150	-	8	MultiDigit	23
	672829.002.1.07	D 580, H 77	830, 840	17006150	1444	150	-	8	DALI-Sibe	23
	672829.002.1.F1	D 580, H 77	830, 840	17006150	1444	150	-	8	MultiDigit air	23
	Luminaires for centra	l hattery system								
	Diameter D 380 mm	Dattory Cyclom								
	672830.002.1	D 380, H 77	830, 840	2650	19	850	5,4		Power circuit	24
	672830.002.1.87	D 380, H 77	830, 840	2650	20	850	6,4		AC-Control DALI	24
	672830.002.1.89	D 380, H 77	830, 840	2650	20	850	6,4		AC-Control	24
	Diameter D 480 mm									
	672831.002.1	D 480, H 77	830, 840	3950	28	820	5,2		Power circuit	24
	672831.002.1.87	D 480, H 77	830, 840	3950	29	820	6,2		AC-Control DALI	24
	672831.002.1.89	D 480, H 77	830, 840	3950	29	820	6,2		AC-Control	24
	Diameter D 580 mm									
	672832.002.1	D 580, H 77	830, 840	5950	43	820	5,4		Power circuit	24
	672832.002.1.87	D 580, H 77	830, 840	5950	44	820	6,4		AC-Control DALI	24
	672832.002.1.89	D 580, H 77	830, 840	5950	44	820	6,4		AC-Control	24
	* smart+IP: Luminaire w	ith NFC interface.	-							

<sup>\*\*</sup> Specification of luminaire flux emergency refers to 3 h rated operating time. You will find more detailed information on www.rzb-lighting.com.



### Product overview | Emergency luminaires

#### Ceiling and wall luminaires | MONDANA disc - Movement sensor DALI/BT

Type of protection: IP 44 Protection class: II Impact resistance: IK08

Base and bezel ring made of UV-stabilized plastic (polycarbonate). Diffuser: plastic (non-yellowing polycarbonate), opal, impact resistant. Diffuser fastening: bayonet system. Integrated theft protection. Homogeneous light distribution from the diffuser. Indirect light distribution for discreet ceiling illumination. Installation could not be easier thanks to Plug & Play. The large connection compartment on the back for convenient connections is also ideal for through wiring. Base fixing slots outside of gasketed area, drill hole deviations can be compensated. Practical markings for alignment with the laser as well as support points for the spirit level.

MultiColour: Colour temperature individually adjustable either 3000 K or 4000 K.

Luminaire with limited surface temperature in accordance with EN 60598-2-24 for use in environments where unusual dust deposits are not expected.

Available colour: 2 = white









#### Self-contained emergency luminaires

Voltage type: AC

Automatic self test in all standard versions.

Operating mode: can either be connected in non-maintained power mode or maintained power mode.

smart+IP: NFC interface for quick and easy wireless configuration of operating parameters. Even before installation, the luminaire can be conveniently adjusted without voltage using the smart+IP app via NFC. Factory setting is to 3h, maintained power mode, automatic self-test. Configuration app for Android for

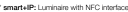
MULTIDIGIT air: Wireless Bluetooth® monitoring system for networking via Bluetooth® mesh. Operation using Android / iOS devices, free app available for download.

#### Functional parameters of the motion detector

(ceiling mounting up to 3.0 m or wall mounting up to 2.5 m):

- HF movement sensor and light sensor with Bluetooth® and DALI interface.
- Operating frequency 5,8 GHz.
- Detection angle 150°.
- Radial detection range up to 6 m, depending on installation height.
- Sensors can be networked via Bluetooth®.
- Up to 15 DALI Converters Broadcast controllable (30mA integrated DALI power supply).
- Corridor Function.
- Functions adjustable via app.
- Sensitivity: 10-100%, steplessly adjustable.
- Holding time: 4 sec. 10 hrs., steplessly adjustable.
- Brightness threshold: 2-1000 lx, infinitely adjustable.

Reference number	Dimensions [mm]	Light colour	Mains luminous flux [lm]	Mains system power [W]	Emergency luminous flux [lm]	Emergency system power [W]	(h)	Monitoring	Price Category
Self-contained emerg	gency luminaires								
Diameter D 380 mm									
652824.002.3.19 */**	D 380, H 77	830, 840	2650	21	330	-	1/3/8	Autotest	23
672824.002.3.19.F1	D 380, H 77	830, 840	2650	22	160	-	3	MultiDigit air	23
Diameter D 480 mm									
652826.002.3.19 */**	D 480, H 77	830, 840	3950	30	330	-	1/3/8	Autotest	23
672826.002.3.19.F1	D 480, H 77	830, 840	3950	31	360	-	3	MultiDigit air	23
Diameter D 580 mm									
652828.002.3.19 */**	D 580, H 77	830, 840	5950	44	320	-	1/3/8	Autotest	23
672828.002.3.19.F1	D 580, H 77	830, 840	5950	45	360	-	3	MultiDigit air	23



<sup>\*</sup> smart+IP: Luminaire with NFC interface.
\*\* Specification of luminaire flux emergency refers to 3 h rated operating time. You will find more detailed information on www.rzb-lighting.com.

MultiColour: Luminous flux and system power can vary depends on the light color. You will find more detailed information on www.rzb-lighting.com.



#### Product overview | Emergency luminaires





#### Ceiling and wall luminaires | MONDANA disc - Movement sensor on/off-BT

Type of protection: IP 44 Protection class: II Impact resistance: IK08

Base and bezel ring made of UV-stabilized plastic (polycarbonate). Diffuser: plastic (non-yellowing polycarbonate), opal, impact resistant. Diffuser fastening: bayonet system. Integrated theft protection. Homogeneous light distribution from the diffuser. Indirect light distribution for discreet ceiling illumination. Installation could not be easier thanks to Plug & Play. The large connection compartment on the back for convenient connections is also ideal for through wiring. Base fixing slots outside of gasketed area, drill hole deviations can be compensated. Practical markings for alignment with the laser as well as support points for the spirit level.

MultiLumen: multi-step adjustable luminous flux.

 $\textbf{MultiColour:} \ \ \text{Colour temperature individually adjustable either 3000 K or 4000 K.}$ 

Luminaire with limited surface temperature in accordance with EN 60598-2-24 for use in environments where unusual dust deposits are not expected.

Available colour: 2 = white

#### Self-contained emergency luminaires

Voltage type: AC

Automatic self test in all standard versions.

Operating mode: can either be connected in non-maintained power mode or maintained power mode.

smart+IP: NFC interface for quick and easy wireless configuration of operating parameters. Even before installation, the luminaire can be conveniently adjusted without voltage using the smart+IP app via NFC. Factory setting is to 3h, maintained power mode, automatic self-test. Configuration app for Android for download free of charge.

MULTIDIGIT air: Wireless Bluetooth® monitoring system for networking via Bluetooth® mesh. Operation using Android / iOS devices, free app available for download.

#### Functional parameters of the motion detector

(ceiling mounting up to 3.0 m or wall mounting up to 2.5 m):

- HF movement sensor and light sensor with Bluetooth® interface.
- Operating frequency 5,8 GHz.
- Detection angle 150°.
- Radial detection range up to 6 m, depending on installation height.
- Sensors can be networked via Bluetooth®.
- As master luminaire switchable up to 800 W (resistive load), 400 VA (LED).
- Functions adjustable via Dip switch.
- Functions adjustable via app.

11111

- Sensitivity: 10-100%, steplessly adjustable.
- Holding time: 4 sec. 10 hrs., steplessly adjustable.
- Brightness threshold: 2-1000 lx, infinitely adjustable.

Dimensions

	number	[mm]	colour	luminous flux [lm]	system power [W]	luminous flux [lm]	system power [W]	[h]	1	Category
	Self-contained emerg	ency luminaires								
•	Diameter D 380 mm									
	652824.002.1.19 */**	D 380, H 77	830, 840	8502800	821	330	-	1/3/8	Autotest	23
	672824.002.1.19.F1	D 380, H 77	830, 840	8502800	8,522	380	-	3	MultiDigit air	23
	Diameter D 480 mm									
	652826.002.1.19 */**	D 480, H 77	830, 840	21004150	1630	330	-	1/3/8	Autotest	23
	672826.002.1.19.F1	D 480, H 77	830, 840	21004150	1731	360	-	3	MultiDigit air	23
	Diameter D 580 mm									
	652828.002.1.19 */**	D 580, H 77	830, 840	17006150	1444	320	-	1/3/8	Autotest	23
	672828.002.1.19.F1	D 580, H 77	830, 840	17006150	1545	360	-	3	MultiDigit air	23

Emergency Emergency

Monitorina

MultiLumen: Specification of the lowest and highest possible lumen output. You will find more detailed information on www.rzb-lighting.com. MultiColour: Luminous flux and system power can vary depends on the light color. You will find more detailed information on www.rzb-lighting.com.



<sup>\*</sup> smart+IP: Luminaire with NFC interface.
\*\* Specification of luminaire flux emergency refers to 3 h rated operating time. You will find more detailed information on www.rzb-lighting.com.



### Product overview | Emergency luminaires

#### Ceiling and wall luminaires | MONDANA quadra

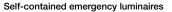
Type of protection: IP 44 Protection class: II Impact resistance: IK08

Base and cover frame made of UV-stabilized plastic (polycarbonate). Diffuser: plastic (non-yellowing polycarbonate), opal, impact resistant. Diffuser fastening: bayonet system. Integrated theft protection. Homogeneous light distribution from the diffuser. Indirect light distribution for discreet ceiling illumination. Installation could not be easier thanks to Plug & Play. The large connection compartment on the back for convenient connections is also ideal for through wiring. Base fixing slots outside of gasketed area, drill hole deviations can be compensated. Practical markings for alignment with the laser as well as support points for the spirit level.

MultiColour: Colour temperature individually adjustable either 3000 K or 4000 K.

Luminaire with limited surface temperature in accordance with EN 60598-2-24 for use in environments where unusual dust deposits are not expected.

Available colour: 2 = white



Voltage type: AC

Automatic self test in all standard versions.

Operating mode: can either be connected in non-maintained power mode or maintained power mode.

MultiLumen: multi-step adjustable luminous flux.

smart+IP: NFC interface for quick and easy wireless configuration of operating parameters. Even before installation, the luminaire can be conveniently adjusted without voltage using the smart+IP app via NFC. Factory setting is to 3h, maintained power mode, automatic self-test. Configuration app for Android for download free of charge.

MULTIDIGIT air: Wireless Bluetooth® monitoring system for networking via Bluetooth® mesh. Operation using Android / iOS devices, free app available for download.

#### Luminaires for central battery system

Dimensions

Voltage type: AC/DC

Reference

Operating mode: Can either be connected in non-maintained power mode or in maintained power mode. Maine

Light

number	[mm]	colour	luminous flux [Im]	system power [W]	luminous flux [lm]	system power [W]	[h]	Worldoning	Category
Self-contained em	nergency luminaires								
L 380 x B 380 mm	į								
652833.002.1 */**	L 380, B 380, H 77	830, 840	8002700	720	320	-	1/3/8	Autotest	23
672833.002.1.04	L 380, B 380, H 77	830, 840	8002700	7,521	370	-	3	MultiDigit	23
672833.002.1.07	L 380, B 380, H 77	830, 840	8002700	7,521	370	-	3	DALI-Sibe	23
672833.002.1.F1	L 380, B 380, H 77	830, 840	8002700	7,521	370	-	3	MultiDigit air	23
672834.002.1.04	L 380, B 380, H 77	830, 840	8002700	7,521	150	-	8	MultiDigit	23
672834.002.1.07	L 380, B 380, H 77	830, 840	8002700	7,521	150	-	8	DALI-Sibe	23
672834.002.1.F1	L 380, B 380, H 77	830, 840	8002700	7,521	150	-	8	MultiDigit air	23
L 580 x B 580 mm	ì								
652835.002.1 */**	L 580, B 580, H 77	830, 840	17006050	1343	310	-	1/3/8	Autotest	23
672835.002.1.04	L 580, B 580, H 77	830, 840	17006050	1444	350	-	3	MultiDigit	23
672835.002.1.07	L 580, B 580, H 77	830, 840	17006050	1444	350	-	3	DALI-Sibe	23
672835.002.1.F1	L 580, B 580, H 77	830, 840	17006050	1444	350	-	3	MultiDigit air	23
672836.002.1.04	L 580, B 580, H 77	830, 840	17006050	1444	150	-	8	MultiDigit	23
672836.002.1.07	L 580, B 580, H 77	830, 840	17006050	1444	150	-	8	DALI-Sibe	23
672836.002.1.F1	L 580, B 580, H 77	830, 840	17006050	1444	150	-	8	MultiDigit air	23

Maine

Emergency Emergency

Monitoring

Price



uminaires for central battery system 380 x B 380 mm											
L 380, B 380, H 77	830, 840	2600	19	810	5,4	Power circuit	24				
L 380, B 380, H 77	830, 840	2600	20	810	6,4	AC-Control DALI	24				
L 380, B 380, H 77	830, 840	2600	20	810	6,4	AC-Control	24				
L 580, B 580, H 77	830, 840	5750	43	820	5,4	Power circuit	24				
L 580, B 580, H 77	830, 840	5750	44	820	6,4	AC-Control DALI	24				
L 580, B 580, H 77	830, 840	5750	44	820	6,4	AC-Control	24				
	L 380, B 380, H 77 L 380, B 380, H 77 L 380, B 380, H 77 L 580, B 580, H 77 L 580, B 580, H 77	L 380, B 380, H 77 830, 840 L 380, B 380, H 77 830, 840 L 380, B 380, H 77 830, 840 L 580, B 580, H 77 830, 840 L 580, B 580, H 77 830, 840	L 380, B 380, H 77 830, 840 2600 L 380, B 380, H 77 830, 840 2600 L 380, B 380, H 77 830, 840 2600 L 580, B 580, H 77 830, 840 5750 L 580, B 580, H 77 830, 840 5750	L 380, B 380, H 77 830, 840 2600 19 L 380, B 380, H 77 830, 840 2600 20 L 380, B 380, H 77 830, 840 2600 20 L 580, B 580, H 77 830, 840 5750 43 L 580, B 580, H 77 830, 840 5750 44	L 380, B 380, H 77 830, 840 2600 19 810 L 380, B 380, H 77 830, 840 2600 20 810 L 380, B 380, H 77 830, 840 2600 20 810 L 580, B 580, H 77 830, 840 5750 43 820 L 580, B 580, H 77 830, 840 5750 44 820	L 380, B 380, H 77 830, 840 2600 19 810 5,4 L 380, B 380, H 77 830, 840 2600 20 810 6,4 L 380, B 380, H 77 830, 840 2600 20 810 6,4 L 580, B 580, H 77 830, 840 5750 43 820 5,4 L 580, B 580, H 77 830, 840 5750 44 820 6,4	L 380, B 380, H 77 830, 840 2600 19 810 5,4 Power circuit L 380, B 380, H 77 830, 840 2600 20 810 6,4 AC-Control DALI L 380, B 380, H 77 830, 840 2600 20 810 6,4 AC-Control  L 580, B 580, H 77 830, 840 5750 43 820 5,4 Power circuit L 580, B 580, H 77 830, 840 5750 44 820 6,4 AC-Control DALI				

MultiLumen: Specification of the lowest and highest possible lumen output. You will find more detailed information on www.rzb-lighting.com.

MultiColour: Luminous flux and system power can vary depends on the light color. You will find more detailed information on www.rzb-lighting.com.





<sup>\*</sup> smart+IP: Luminaire with NFC interface.

\*\* Specification of luminaire flux emergency refers to 3 h rated operating time. You will find more detailed information on www.rzb-lighting.com.



#### Product overview | Emergency luminaires





#### Ceiling and wall luminaires | MONDANA quadra - Movement sensor DALI/BT

Type of protection: IP 44 Protection class: II Impact resistance: IK08

Base and cover frame made of UV-stabilized plastic (polycarbonate). Diffuser: plastic (non-yellowing polycarbonate), opal, impact resistant. Diffuser fastening: bayonet system. Integrated theft protection. Homogeneous light distribution from the diffuser. Indirect light distribution for discreet ceiling illumination. Installation could not be easier thanks to Plug & Play. The large connection compartment on the back for convenient connections is also ideal for through wiring. Base fixing slots outside of gasketed area, drill hole deviations can be compensated. Practical markings for alignment with the laser as well as support points for the spirit level.

MultiColour: Colour temperature individually adjustable either 3000 K or 4000 K.

Luminaire with limited surface temperature in accordance with EN 60598-2-24 for use in environments where unusual dust deposits are not expected.

Available colour: 2 = white

#### Self-contained emergency luminaires

Voltage type: AC

Automatic self test in all standard versions.

Operating mode: can either be connected in non-maintained power mode or maintained power mode.

smart+IP: NFC interface for quick and easy wireless configuration of operating parameters. Even before installation, the luminaire can be conveniently adjusted without voltage using the smart+IP app via NFC. Factory setting is to 3h, maintained power mode, automatic self-test. Configuration app for Android for download free of charge.

MULTIDIGIT air: Wireless Bluetooth® monitoring system for networking via Bluetooth® mesh. Operation using Android / iOS devices, free app available for download.

#### Functional parameters of the motion detector

(ceiling mounting up to 3.0 m or wall mounting up to 2.5 m):

- HF movement sensor and light sensor with Bluetooth® and DALI interface.
- Operating frequency 5,8 GHz.
- Detection angle 150°.
- Radial detection range up to 6 m, depending on installation height.
- Sensors can be networked via Bluetooth®.
- Up to 15 DALI Converters Broadcast controllable (30mA integrated DALI power supply).
- Corridor Function.

m

- Functions adjustable via app.
- Sensitivity: 10-100%, steplessly adjustable.
- Holding time: 4 sec. 10 hrs., steplessly adjustable.
- Brightness threshold: 2-1000 lx, infinitely adjustable.

Reference number	Dimensions [mm]	Light colour	Mains luminous flux [lm]	Mains system power [W]	Emergency luminous flux [lm]	Emergency system power [W]	( (h)	Monitoring	Price Category
Self-contained emerg	gency luminaires								
L 380 x B 380 mm									
652833.002.3.19 */**	L 380, B 380, H 77	830, 840	2600	21	320	-	1/3/8	Autotest	23
672833.002.3.19.F1	L 380, B 380, H 77	830, 840	2600	22	370	-	3	MultiDigit air	23
L 580 x B 580 mm									
652835.002.3.19 */**	L 580, B 580, H 77	830, 840	5750	44	310	-	1/3/8	Autotest	23
672835.002.3.19.F1	L 580, B 580, H 77	830, 840	5750	45	350	-	3	MultiDigit air	23

MultiColour: Luminous flux and system power can vary depends on the light color. You will find more detailed information on www.rzb-lighting.com.



<sup>\*</sup> smart+IP: Luminaire with NFC interface.
\*\* Specification of luminaire flux emergency refers to 3 h rated operating time. You will find more detailed information on www.rzb-lighting.com.



### Product overview | Emergency luminaires

#### Ceiling and wall luminaires | MONDANA quadra - Movement sensor on/off-BT

Type of protection: IP 44 Protection class: II

Impact resistance: IK08Base and cover frame made of UV-stabilized plastic (polycarbonate). Diffuser: plastic (non-yellowing polycarbonate), opal, impact resistant. Diffuser fastening: bayonet system. Integrated theft protection. Homogeneous light distribution from the diffuser. Indirect light distribution for discreet ceiling illumination. Installation could not be easier thanks to Plug & Play. The large connection compartment on the back for convenient connections is also ideal for through wiring. Base fixing slots outside of gasketed area, drill hole deviations can be compensated. Practical markings for alignment with the laser as well as support points for the spirit level.

MultiLumen: multi-step adjustable luminous flux.

 $\textbf{MultiColour:} \ \ \text{Colour temperature individually adjustable either 3000 K or 4000 K.}$ 

Luminaire with limited surface temperature in accordance with EN 60598-2-24 for use in environments where unusual dust deposits are not expected.

Available colour: 2 = white











#### Self-contained emergency luminaires

Voltage type: AC

Automatic self test in all standard versions.

Operating mode: can either be connected in non-maintained power mode or maintained power mode.

smart+IP: NFC interface for quick and easy wireless configuration of operating parameters. Even before installation, the luminaire can be conveniently adjusted without voltage using the smart+IP app via NFC. Factory setting is to 3h, maintained power mode, automatic self-test. Configuration app for Android for download free of charge.

MULTIDIGIT air: Wireless Bluetooth® monitoring system for networking via Bluetooth® mesh. Operation using Android / iOS devices, free app available for download.

#### Functional parameters of the motion detector

(ceiling mounting up to 3.0 m or wall mounting up to 2.5 m):

- HF movement sensor and light sensor with Bluetooth® interface.
- Operating frequency 5,8 GHz.
- Detection angle 150°.
- Radial detection range up to 6 m, depending on installation height.
- Sensors can be networked via Bluetooth®.
- As master luminaire switchable up to 800 W (resistive load), 400 VA (LED).
- Functions adjustable via Dip switch.
- Functions adjustable via app.
- Sensitivity: 10-100%, steplessly adjustable.
- Holding time: 4 sec. 10 hrs., steplessly adjustable.
- Brightness threshold: 2-1000 lx, infinitely adjustable.

Reference number	Dimensions [mm]	Light colour	Mains luminous flux [lm]	Mains system power [W]	Emergency luminous flux [lm]	Emergency system power [W]	(h)	Monitoring	Price Category
Self-contained emerg	jency luminaires								
L 380 x B 380 mm									
652833.002.1.19 */**	L 380, B 380, H 77	830, 840	8002700	821	320	-	1/3/8	Autotest	23
672833.002.1.19.F1	L 380, B 380, H 77	830, 840	8002700	8,522	370	-	3	MultiDigit air	23
L 580 x B 580 mm									
652835.002.1.19 */**	L 580, B 580, H 77	830, 840	17006050	1444	310	-	1/3/8	Autotest	23
672835.002.1.19.F1	L 580, B 580, H 77	830, 840	17006050	1545	350	-	3	MultiDigit air	23

smart+IP: Luminaire with NFC interface

MultiLumen: Specification of the lowest and highest possible lumen output. You will find more detailed information on www.rzb-lighting.com. MultiColour: Luminous flux and system power can vary depends on the light color. You will find more detailed information on www.rzb-lighting.com.

<sup>\*\*</sup> Specification of luminaire flux emergency refers to 3 h rated operating time. You will find more detailed information on www.rzb-lighting.com.

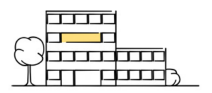
# LIGHT MANAGEMENT SYSTEMS

Overview

### light control +3 Economy Multi DALI

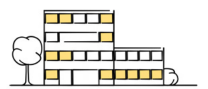
The unbeatable price/performance winner for smaller installations.

The system combines simple commissioning via smartphone, low wiring effort and flexible configuration and is therefore ideal for **group offices, conference rooms and classrooms**. Programmable buttons and sensors can also be integrated via DALI connections in order to achieve even greater energy savings. The system has an integrated timer and can therefore be used to set up HCL.



### Casambi smart+free

The wireless Bluetooth® light management system for maximum functions and configuration options. Casambi smart+free solutions are particularly suitable for applications where wireless networking is required. The modules are also suitable for retrofitting in existing luminaires, as only a power supply is required. The module is already integrated into luminaires with the article number ending .730. With accessories from the extensive Casambi ecosystem, the system can be configured according to individual needs. The integration here is very intuitive and can be completed by users without prior knowledge in just a few minutes.





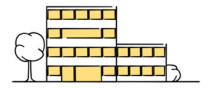
Casambi എ smart⊥



Casambi App - download now!

## light control +3 Professional IoT

The future of automated light control: RZB's IoT system. Daylight-dependent control and dynamic light control up to circadian daylight simulation in Human Centric Lighting (HCL) are easy to implement. In addition, the control system can be easily networked to make luminaire data available to other systems. Automatic switch-off functions save energy and money. All this can be configured across several rooms and floors.



#### You still haven't found the right system for you?

Along with the systems shown here, we would also be happy to create a customised control system for your project. Please contact your sales persons in charge or contact our planning department via e-mail at Ims@rzb-leuchten.de or by phone at +49 951/79 09-396.

	light control +3 Economy	Casambi smart+free	light control +3 Professional		
	Multi DALI  Economy Multi DALI  light control	smart+ free	Professional IoT		
Application	Single room	Wireless networking	Building control		
Can be combined with	smart+ free		smart+		
Communication	wired	wireless	wired		
Infrastructure requirements	L, N, PE, DA, DA (5 wires cable)	L, N, PE (3 wires cable)	L, N, PE, DA, DA (5 wires cable)		
Commissioning	by electrician	by electrician	RZB service technician		
Configuration	App, Plug&Play	App, Remote access	PC-Tool, Remote access		
Operation	Switches, Buttons, App	Switches, Buttons, App	Switches, Buttons, App, Web access		
Number of luminaires (1 EB) (Number of luminaires depends on on the number of EB in the luminaire)	32	up to 64 depending on the module	128		
Number of sensors/push-button coupler (presence, motion)	4	1 per module	126		
Dimmable	✓	✓	✓		
Motion/presence detection	✓	✓	✓		
Daylight-dependent control	✓	✓	✓		
Scenes/Groups	✓	✓	✓		
Timer/Calendar functions	✓	✓	✓		
HCL / Tunable White	✓	✓	✓		
RGB		✓	✓		
Network integration		✓	✓		
Remote access: programming, operation, maintenance		✓	✓		
IoT ready		✓	✓		
Predictive maintenance, monitoring, read out luminaire data			✓		
Beacon for indoor navigation, tracking, asset management		✓			
Luminaires with the reference number extension	.76 (DALI)	.730 (smart+free)	.76 (DALI)		



Discover the possibilities...

### Further luminaires, matching this series:









TRIXY

FLAT SLIM disc

TRIONA square

TRIONA rectangle

### Suitable emergency lighting systems:









→ MULTIDIGIT air

→ MULTIDIGIT

**UXIFAIR QUATTRO** 

⊕ LUXIFAIR COMPACT

### Highest product and consulting quality

# Reliability

We are your reliable partner. From the first idea to the implementation and far beyond, we accompany your project. Personal, passionate and individual. Thanks to our excellent expertise, top product quality and services such as light planning, economic efficiency analysis and commissioning, we meet the high demands of all parties involved in the planning process.

- ✓ availability of BIM files
- ✓ easy and quick installation
- ✓ high quality and long warranty

### Warranty

The creation of high quality lighting solutions is our passion. Our products are developed and manufactured with the utmost care.  $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty$ 

In addition to SMART TECHNOLOGY and EXCELLENT DESIGN, we are dedicated to manufacture luminaires of highest quality throughout the entire value chain through to After Sales Service.

Because of this, we confidently grant you a 5 years warranty on LED luminaires and 2 years warranty on emergency luminaires with effect of the date of invoice without prior registration of your project.

Warranty terms to be found under www.rzb.de/en/service/warranty

## RZB - For a tangible added value.



#### RZB Rudolf Zimmermann, Bamberg GmbH

Rheinstr. 16 96052 Bamberg Germany

Phone +49 951 79 09-374

www.rzb-lighting.com export@rzb.eu







