

Catalogue 2019/1

TM TECHNOLOGIE



• 🕼 :

• (2) :

.

The actual offer may slightly differ from presented in the catalogue. This publication is not an offer under the Article of the Civil Code.

TM TECHNOLOGIE - ABOUT THE COMPANY	2
LEGAL AND NORMATIVE REQUIREMENTS	14
VADEMECUM SPHERES OF ILLUMINATIO	22
FITTINGS OF EMERGENCY LIGHTING	30
VISUALISATION SYSTEM - ELVIS	102
SELF-CONTAINED ADDRESSABLE SYSTEM - DATA 2	106
CENTRAL BATTERY SYSTEM - TM-CB A	118
PICTOGRAMS	126
PRODUCT INDEX	130



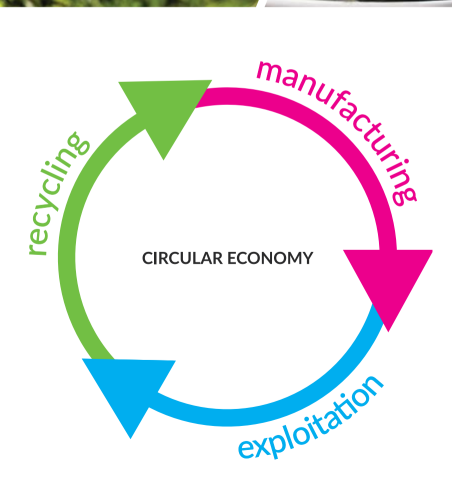


TM TECHNOLOGIE

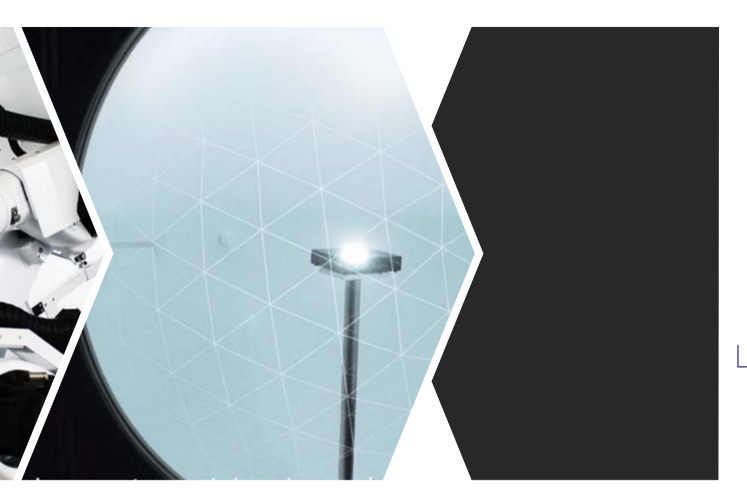
MANUFACTURER OF EMERGENCY LIGHTING











INTEGRATED MANAGEMENT SYSTEM

Conscious and ethical action is an integral part of our business. We care about the natural environment, which is why TM TECH-NOLOGIE has implemented the EN ISO 14001:2015 standard, i.e. the environmental management system. Being aware of the importance of taking care of the ecosystem, we make every effort to ensure that our company constantly minimises its negative impact on the environment.

Our priority at TM TECHNOLOGIE is to provide the highest quality products and services. We have introduced a quality management system compliant with the EN ISO 9001:2015 standard and we can boast of constantly maintained high operation standard. We use the cutting-edge technologies and employ the best specialists, constantly focusing on the development of the company and its employees. We appreciate people in our company. We believe that employees are important company capital and for years we have been taking care of compliance with the standards of the occupational health and safety management system. Our company employs experienced and qualified specialists, who are valued for their extensive knowledge and skills in the field.

Together we create a friendly and developmental work environment. Together we create a company that takes care of the highest standards of products and services.



DESIGN

Production halls, hotels, museums, shopping centres and other public buildings are just some of the examples of places for which we design our products. Our engineers and designers use the latest CAD/CAM programs to create high quality products that meet all expectations for aesthetics, ergonomics and functionality.





LEGAL REQUIREMENTS

TM TECHNOLOGIE has necessary certificates and meets all the requirements for introducing the products on the market.



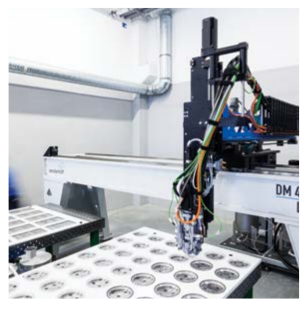
ELECTRONIC DEVICES PRODUCTION

We carry out long and short-term projects. We manufacture more than 6,000 electronic devices per day, with more than 90% of components assembled automatically. For this purpose we use modern SMT and THT automatic electronic components assembly line.













MECHANICAL PART PRODUCTION

We own a robotised machine park equipped with all the necessary and up-to-date technologies. Moreover, we have a system for gasket casting and injecting plastic parts (ABS, PC, PS) with cutting plotter and engraving machines.

SHEET METAL PROCESSING

We have a specialised line for processing metal materials:

- punching,
- cutting,
- bending,
- welding.

SALE

TM TECHNOLOGIE products reach both Polish and international customers. Export sales amount to approx. 40% of the company's total production.

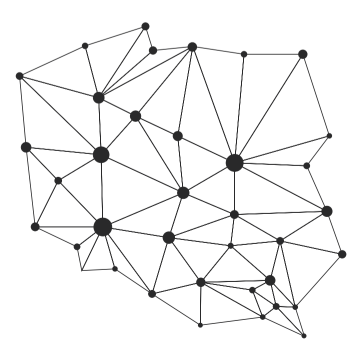


TM AKADEMIA = SUBSTANTIVE TRAINING

As a leading company in the emergency lighting sector, we play a special role in educating the industry and the market. In order to implement it effectively, we have launched TM TECHNOLOGIE Academy - a nationwide training project aimed at improving the qualifications of specialists in the emergency and escape lighting industry. Its participants broaden knowledge, develop skills and gain valuable hints helping in the implementation of professional undertakings. The need to transfer new knowledge has been and remains particularly important. It was the knowledge that became a direct impulse for the introduction of specialised trainings, which - thanks to a comprehensive offer and the highest quality - will meet the expectations of the most demanding participants.



TOGETHER for SECURITY



PROJECTS

The company is active on the global market, joining not only projects in almost all EU Member States, but also in the Middle East, Africa and South America.





INDUSTRY TRADE FAIRS

Meet us:

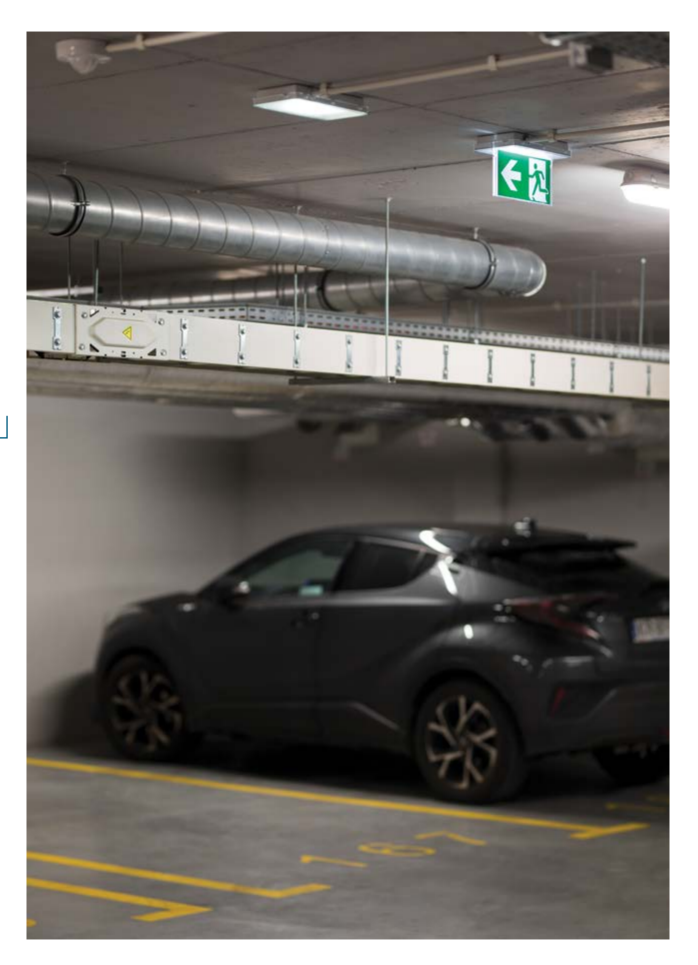
- » Poland
 Bielsko-Biala | Energetab
 Warsaw | Light
- » Germany Frankfurt | Light&Building
- » Sweden Göteborg | Elfack
- » United Arab Emirates
 Dubai | Intersec





LEGALAND NORMATIVE

REQUIREMENTS FOR EMERGENCY LIGHTING





EMERGENCY LIGHTING

ESCAPE LIGHTING

Part of the emergency lighting that ensures safe escape from the high risk task area or that ensures possibility to attempt to finish the dangerous process in advance.

STANDBY LIGHTING

Part of emergency lighting provided to enable normal activities to continue substantially unchanged.

ESCAPE ROUTE LIGHTING

Part of emergency lighting provided to ensure that the routes of escape can be effectively identified and safely used by persons leaving their location.

OPEN AREA LIGHTING

(anti-panic lighting)

Part of emergency lighting provided to avoid panic and to provide illumination allowing people to reach a place where an escape route can be identified.

HIGH RISK TASK AREA LIGHTING

Part of emergency lighting that provides illumination for the safety of people involved in a potentially dangerous process or situation and to enable proper shut down procedures for the operator and other occupants of the premises. 17

SAFETY SIGNS

Sign obtained by a combination of colour and geometric shape, which by the addition of a graphic symbol, communicates a particular safety message.

Division of emergency lighting according to PN-EN 1838.



ESCAPE ROUTE LIGHTING

- » The average illuminance at the centre line of the escape route on the floor should be not less than 1 lx.
- » At the route centre line covering not less than half of the width, the illuminance should be at least 50% of the desired value.
- » The ratio of maximum to minimum illuminance on the floor along the centre line of the route should not exceed 40:1.
- » The escape route emergency lighting should reach 50% of required level of illuminance within 5 seconds and full illuminance within 60 seconds.
- $\,$ » The minimum permissible battery life for escape route lighting is 1 hour.



C LENS optimal for escape routes up to 7 m high

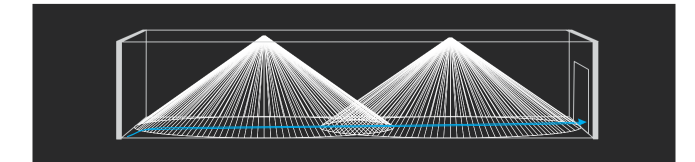


F LENS

optimal for escape routes with a height above 7 m



♥ LENS (asymmetrical) illumination of fire points and the end of the escape route

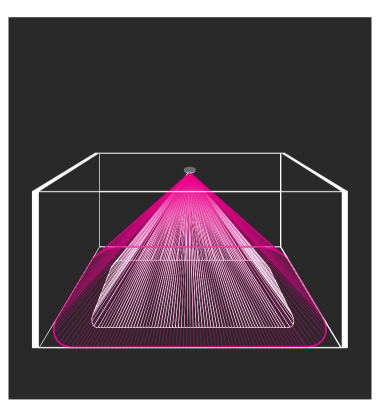




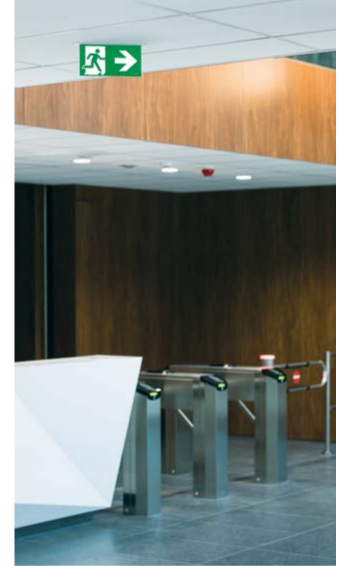


ANTI-PANIC LIGHTING

- » The illuminance should not be less than 0.5 lx at the floor level in an unoccupied active field of the open area, except for a 0.5 m wide stripe to be excluded from this zone.
- » The ratio of the maximum illuminance to the minimum illuminance in the open area should not exceed 40:1.
- » In an open area, 50% of the required illuminance should be produced within 5 seconds and the full illuminance level within 60 seconds.
- » The minimum permissible battery life for the open area is 1 hour.



» It is necessary to use emergency lighting in toilets for the disabled with a value of 5 lx illuminance at floor.



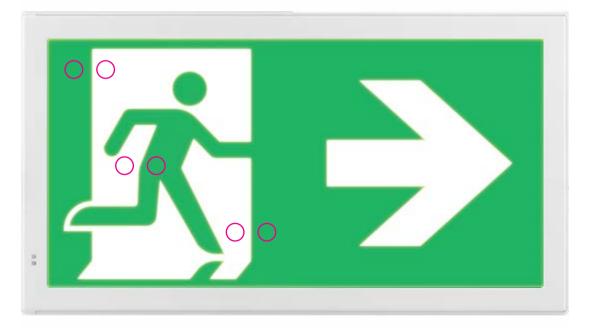
INTERNALLY ILLUMINATED SIGN

For internally illuminated signs, the distance from the sign may be 200 times the vertical dimension of the sign.

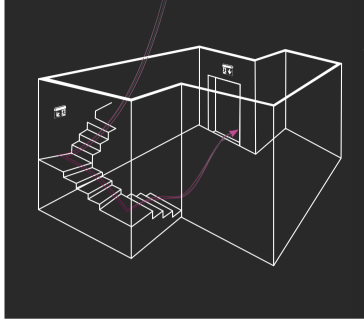


- » Maximum luminance ratio for the minimum luminance of both white and coloured parts of safety signs, should not exceed 10:1.
- » The ratio of the luminance of the white part of the sign to the luminance of the colour part of the sign should not be less than 5:1 and greater than 15:1.
- » The luminance of each colour part of the sign depend of country regulation should be at least:
 - min. 2 cd/m² (recommended minimum 200 cd/m²)
 - min. 500 cd/m²

According to EN ISO 7010.





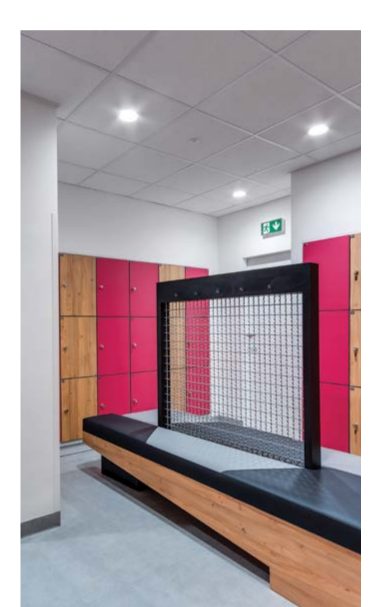


The location of safety signs should ensure safe escape of the building in case of emergency - at least one safety sign should be visible from each place in the building.

Safety signs should meet the requirements of the following standards: PN-ISO 3864-1, PN-ISO 3864-4, PN-ISO 7010.

According to PN-EN 1838:2013, emergency fittings should be placed:

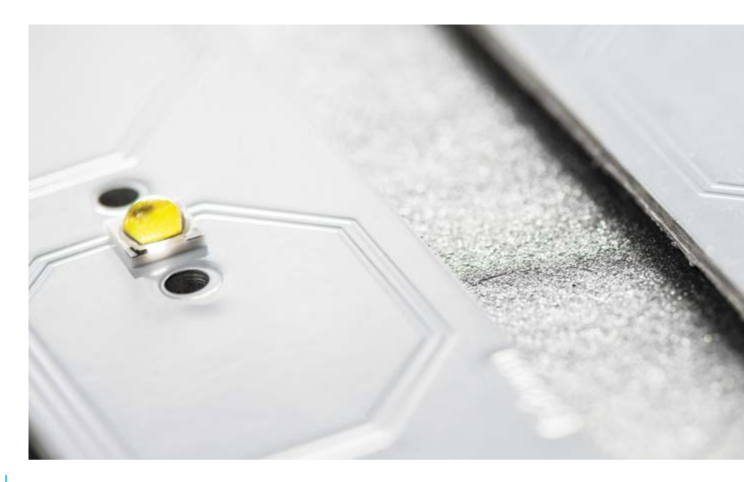
- » at each exit door,
- » near stairs so that each tread receives direct light,
- » near any floor level change,
- » near externally illuminated safety signs,
- » at each change of direction,
- » at each intersection of corridors,
- » near each final exit and outside the building, all the way to a safe place,
- » the term "near" means a distance of up to 2 m.







SPHERES OF ILLUMINATION





We care about the environment not only locally, but also globally. This idea is accomplished with our specific actions. We have implemented an environmental management system compliant with the requirements of EN ISO 14001:2015, and our emergency lighting luminaries are equipped with LED technologies that are not only effective, but also eco-friendly. They use much less energy than incandescent bulbs and can also be recycled.

The use of LiFePO4 battery allows us to maintain long life, no memory effect, stable capacity and long period between service maintenance in wide temperature range.

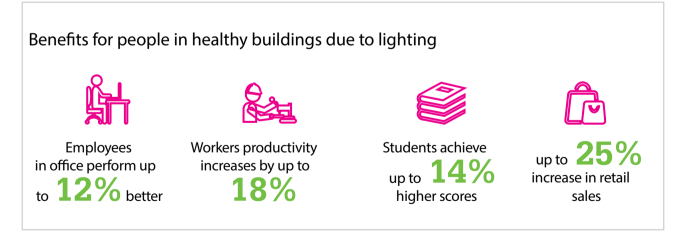
Battery Life-span Cycle life time Safety

Meeting the requirements of emergency lighting applications

Ni-MHNi-CdLiFePO44 years4 years**6-8 years**300 cycles500 cycles**1500 cycles**highhighhighlowmediumhigh







Source of information: https://www.lightingeurope.org/



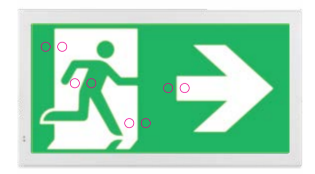
LUMINANCE

A photometric quantity that is a measure of the intensity of light falling in a given direction. It describes the amount of light that passes through or is emitted by a given area and fits within a given solid angle. This is a measure of the visual impression that the eye perceives from a shining surface. The unit of luminance is the candela per square metre [cd/m²].



CONTRAST

A "greensignal" and "whitesingal" are used for a safety colour and a contrast colour, respectively - for the contrast colour.

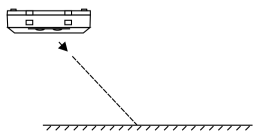






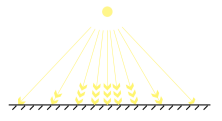
LUMINOUS FLUX

The part of the optical radiation emitted by a light source which is perceived by human eye in a time unit. For example, a bulb emits a large amount of infrared radiation, i.e. thermal radiation, in addition to visible radiation, which is visible to the eye. The same is true of the halogen bulb, which emits both infrared and ultraviolet radiation - both invisible to the eye. The unit of luminous flux is the lumen [Im].



ILLUMINATION INTENSITY

The surface density of the light flux falling on a given plane, i.e. the ratio of the light flux falling on a plane to its surface area. The unit of illumination intensity is the lux [lx], where: $Ix=Im/m^2$.





PROTECTION DEGREE

28

The ingress protection class is a technical parameter of the luminaire concerning protection against solids and liquid penetration into the luminaire's interior. We produce as many as 3 types of luminaires: IP20, IP44, IP65. They provide the highest level of safety, regardless of the space in which the luminaire is to be mounted.

The marking of the degree of ingress protection consists of two digits. They are interpreted in accordance with the following tables: IP XX

0

1

2

3

4

5

6

7

8



FIRST DIGIT

Protection against penetration of solids:

0	(\bigcirc)	no protection
1	\bigcirc	with a diameter of ≥50 mm
2	$\textcircled{\bigcirc}$	a diameter ≥ 12,5 mm
3	Ó	with a diameter ≥2,5 mm
4	\bigcirc	with a diameter ≥1
5		limited protection against dust
6		dustproof

SECOND DIGIT

Liquid ingress protection:				
	no protection			
\odot	dripping water (condensation)			
0	dripping water at an angle ≤ 15°			
0	sprayed at an angle ≤ 60°			
\bigcirc	falling from all directions			
	poured from all directions			
	poured with a strong stream from all directions			
0	short immersion			
	long immersion			



OPERATING MODE

We specify two modes of operation of the emergency luminaire:

- NM mode a single-function luminaire it lights up only when the primary power supply fails,
- M Mode a dual-function luminaire it operates both during power failure and during normal operation. Such a solution works well in illuminated evacuation signs or as night lighting in galleries.



INSULATION CLASS

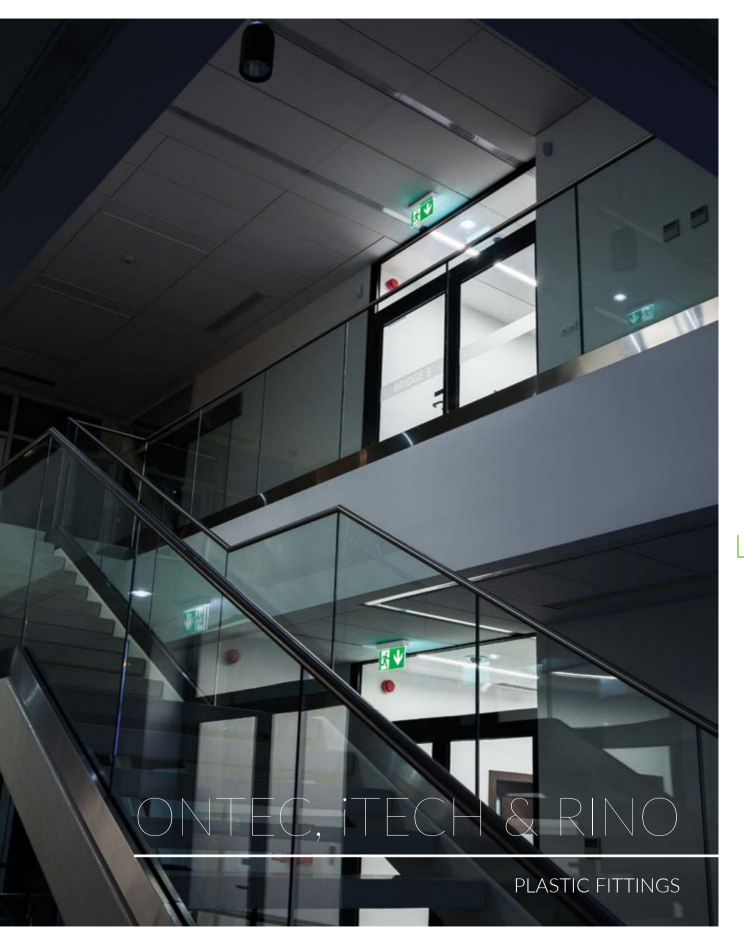
Protection class is the degree of protection against electric shock. There are four classes of protection: 0, I, II and III.

- » Class I equipment has basic insulation that provides protection against direct contact. To provide protection against indirect contact (interference protection or additional protection), a protective earthing conductor (PE) or a conductor combining the functions of a both protective earthing and a neutral conductor (PEN) is connected to the device's protective terminal.
- » Class II equipment has reinforced insulation that provides protection against direct and indirect contact. Another way to provide protection against electric shock in class II equipment is to use basic and additional insulation.
- » Class III protection is distinguished by a very low voltage power supply.









ONTEC E

DISCRETE AND EFFICIENT



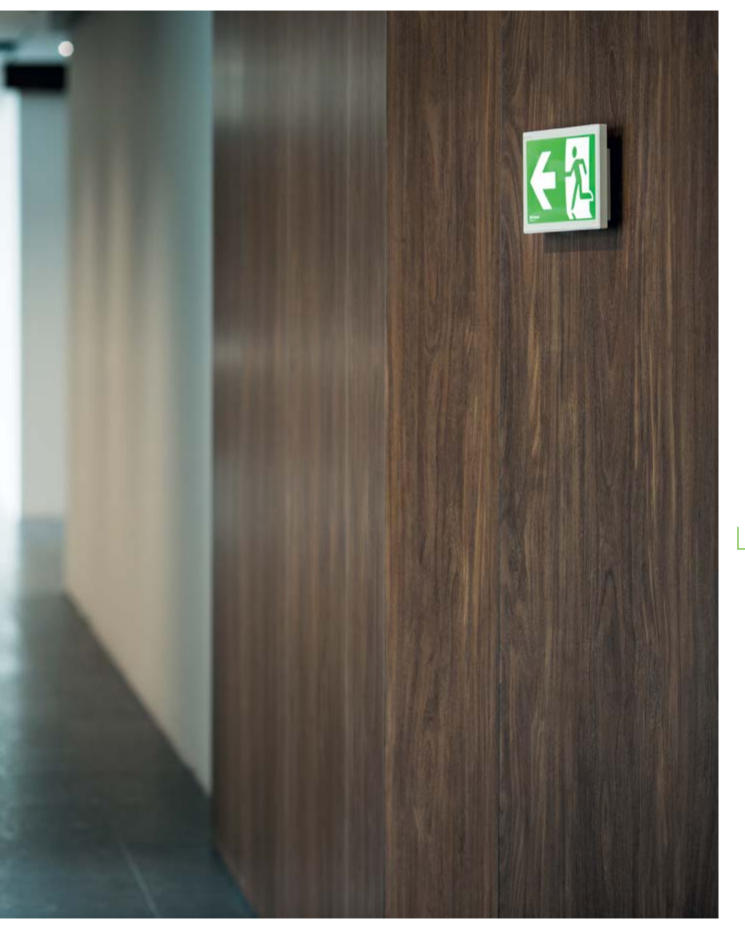
- » high luminance up to 500 cd/m²
- » visibility up to 25 meters



- » extended lifetime thanks to LiFePO4 packages
- » maintain (M) or non-maintain (NM) operation mode
- » lamination uniformity thanks to LED light source + edge light gate







Application Type Light source Visibility Testing for self-contained

Testing for central battery

Power supply

Protection degree Insulation class Temeprature range

> Glow wire test Colour

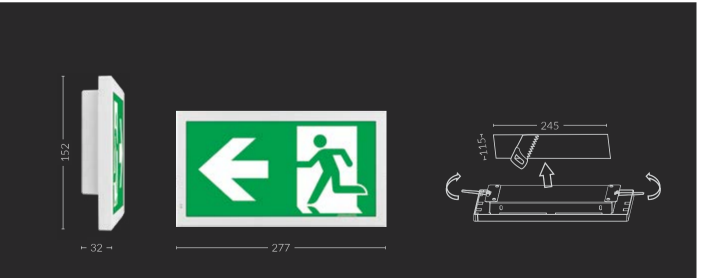
> > Material

evacuation road d	irection (evacuation sign)		
one-sided fitting			
led		» surface mounted	» TM-AKC.OE001
25 m			recessed installation
non-addressable: addressable:	ST – for bottom test AT – auto-test / self-test DATA – with addressable module for DATA system DALI – with addressable module for DALI systems		
	CB1 – without addressable module CB4 – with addressable module		
210÷250 V AC 50÷60 Hz 186÷254 V DC			
IP20			
II			
ST, AT, DATA, DALI: t _a +10°C ÷ +35°C CB1: t _a -15°C ÷ +55°C CB4: t _a -10°C ÷ +40°C			
850°C			
RAL 9003 special color	RAL 7035 🔳 RAL 9004		
housing: PC/ABS			

Pictograms in the set:



Dimensions [± 2 mm]





Model	Luminance	Mode	Time	Battery	Testing
ONTEC E E1A	≥ 200 cd/m ²	NM	1/3h	Ni-Cd	ST
ONTEC E E1B	≥ 200 cd/m ²	M / NM	1/3h	Ni-Cd	ST / AT / DATA / DALI
ONTEC E E1E	≥ 200 cd/m ²	M / NM	1/3h	LiFePO4	ST / AT / DATA / DALI
ONTEC E E1P	≥ 400 cd/m ²	M / NM	1/3h	LiFePO4	ST / AT / DATA / DALI
ONTEC E E1E	≥ 200 cd/m ²	-	-	-	CB1, CB4
ONTEC E E1P	≥ 400 cd/m ²	-	-	-	CB1, CB4

For pictogram luminance > 500 cd/m² (PRO version) is necessary to order a special extension kit [OE +500 cd].



surface mounted

set for recessed mounting

recessed installation



ONTEC G

ONE FITTING - MANY APPLICATIONS



- » high luminance up to 500 cd/m 2
- » visibility up to 25 meters

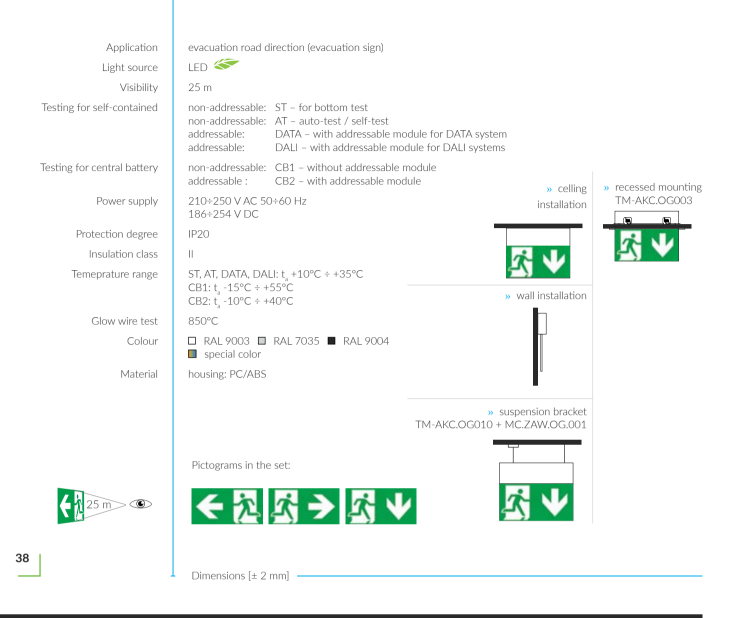


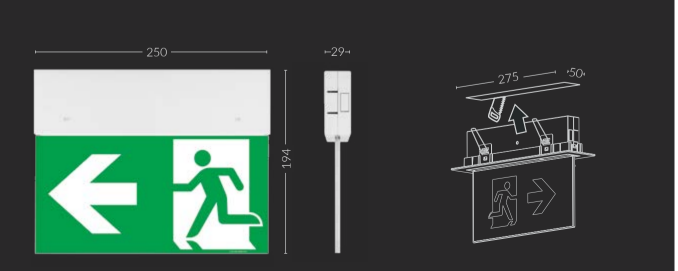
- » extended lifetime thanks to LiFePO4 packages
- » easy and quick installation
- » maintain (M) or non-maintain (NM) operation mode
- » one-sided or double-sided view fitting













Model	Luminance	Mode	Time	Battery	Testing
ONTEC G E1A	≥ 200 cd/m²	NM	1/3h	Ni-Cd	ST
ONTEC G E1B	≥ 200 cd/m²	M / NM	1/3h	Ni-Cd	ST / AT / DATA / DALI
ONTEC G E1E	≥ 200 cd/m²	M / NM	1/3h	LiFePO4	ST / AT / DATA / DALI
ONTEC G E1P	≥ 400 cd/m²	M / NM	1/3h	LiFePO4	ST / AT / DATA / DALI
ONTEC G E1E	≥ 200 cd/m²	-	-	-	CB1, CB2
ONTEC G E1P	≥ 400 cd/m ²	-	-	-	CB1, CB2

For pictogram luminance > 500 cd/m² (PRO version) is necessary to order a special extension kit [OG +500 cd].



The housings come in different color options.



ONTEC R E1

RELIABILITY AND ELEGANCE

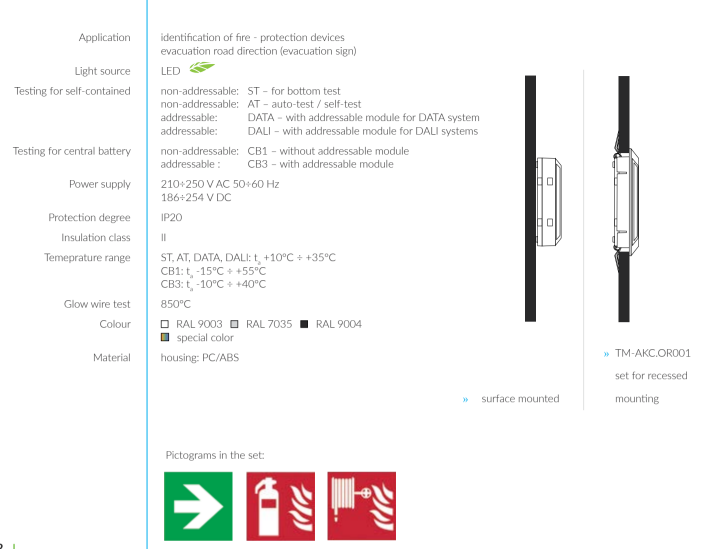


- » extended lifetime thanks to LiFePO4 packages
- » minimalistic design
- » surface and recessed mounting
- » maintain (M) or non-maintain (NM) operation mode

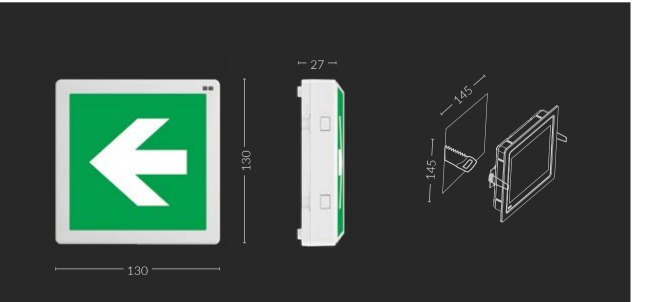








42

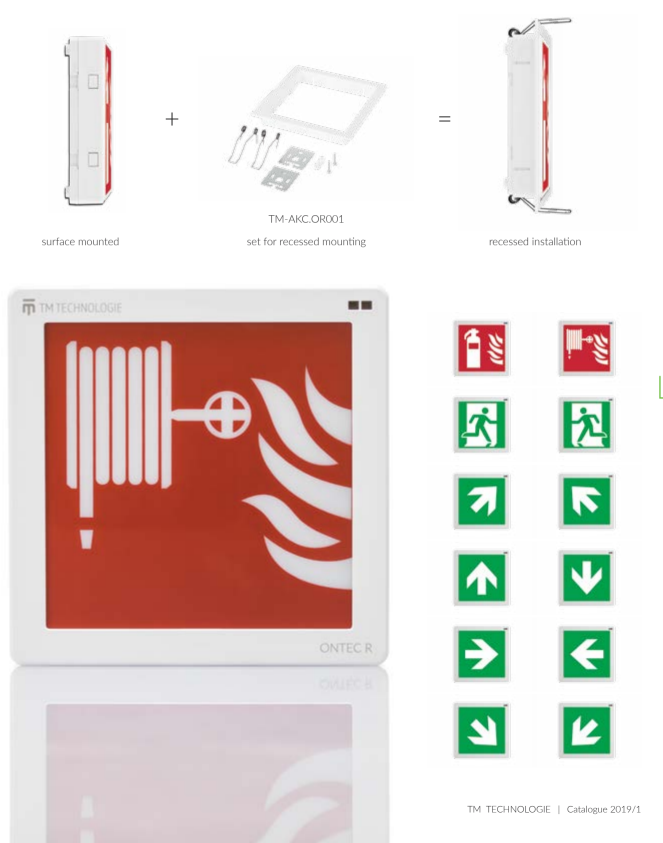


Dimensions [± 2 mm]



	1				
Model	Luminance	Mode	Time	Battery	Testing
ONTEC R E1P	≥ 400 cd/m ²	M / NM	1/3h	LiFePO4	ST / AT / DATA / DALI
	'				
ONTEC R E1P	≥ 400 cd/m ²	-	-	-	CB1 / CB3

For pictogram luminance > 500 cd/m² is necessary to order a special extension kit [OR +500 cd].



ITECH Z

ONE FITTING - MANY APPLICATIONS

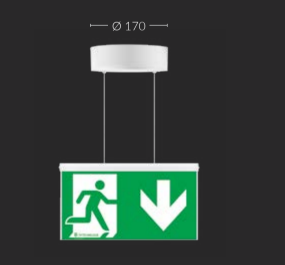


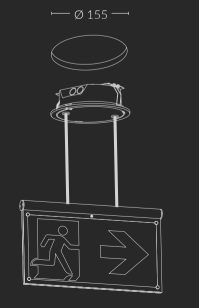
» visibility up to 30 meters



- » plug-in connection when the fitting is opened, the voltage on its active elements is cut off
- » high protection degree IP65
- » ability to operate in low-temperature environments thanks to the COLD version
- » moulded high-resilience polyurethane gasket
- » one-sided or double-sided view fitting









Application	evacuation road direction (evacuation sign)	
Light source	LED 🦑	
Туре	double-sided fitting	
Testing for self-contained	non-addressable: ST – for bottom test non-addressable: AT – auto-test / self-test addressable: DATA – with addressable module for DATA system addressable: DALI – with addressable module for DALI systems	
Testing for central battery	non-addressable: CB1 – without addressable module addressable : CB3 – with addressable module	
Power supply	210÷250 V AC 50÷60 Hz 186÷254 V DC	» TM-AKC.IT003 set for recessed mounting
Protection degree	IP65	
Insulation class	II	
Temeprature range	ST, AT, DATA, DALI: t _a +10°C ÷ +40°C CB1: t _a -25°C ÷ +55°C CB3: t _a -15°C ÷ +40°C COLD: t _a -15°C ÷ +40°C	
Glow wire test	850°C	
Colour	□ RAL 9003 □ RAL 7035 ■ RAL 9004 □ special color	
Material	housing: PC/ABS	

(30 m) ()

Pictograms in the set:



Model	Mode	Time	Battery	Testing
ITECH Z E2 ECO	M / NM	3 h	LiFePO4	ST / AT / DATA / DALI
iTECH Z E2 PRO	M / NM	3 h	LiFePO4	ST / AT / DATA / DALI
ITECH Z E2 ECO	-	-	-	CB1, CB3
itech z e2 pro	-	-	-	CB1, CB3

For pictogram luminance > 500 cd/m² is necessary to order a special extension kit [IT +500 cd].



ONTEC AP

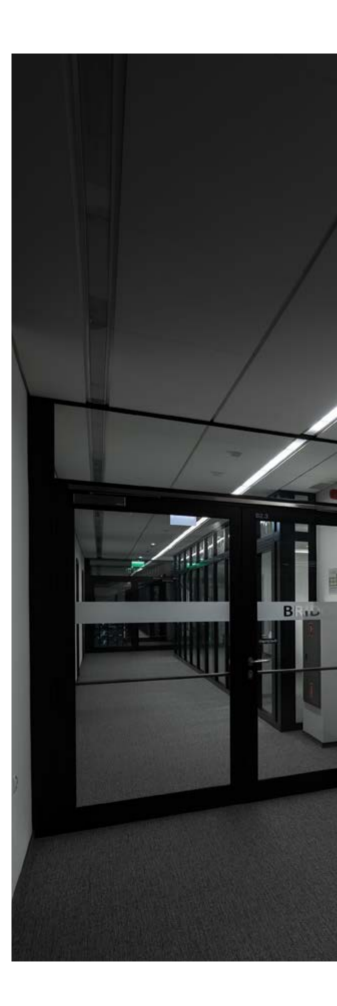
CLEAR DIRECTION



» visibility up to 30 meters

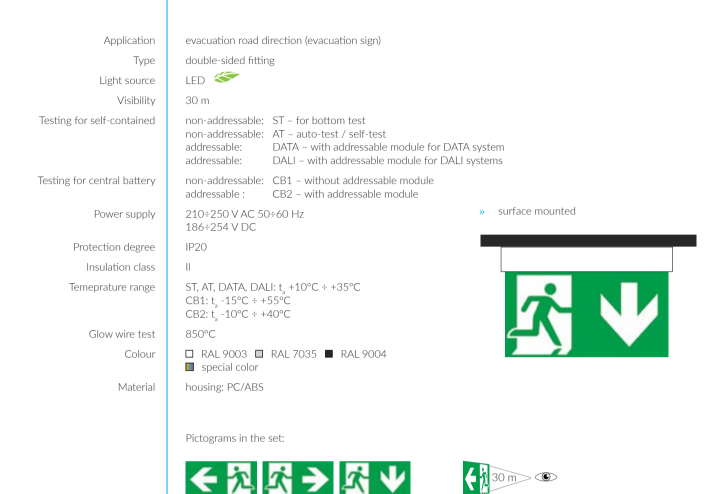


- » ceiling installation, surface mounted
- » easy and quick installation
- » one-sided or double-sided view fitting

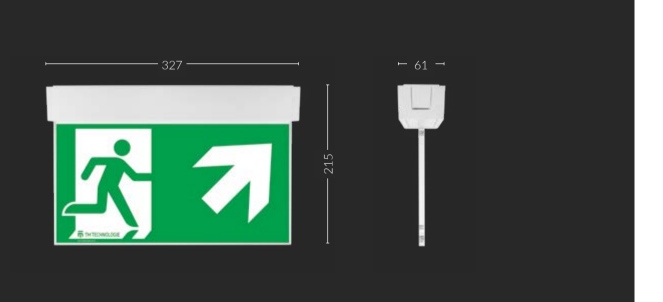








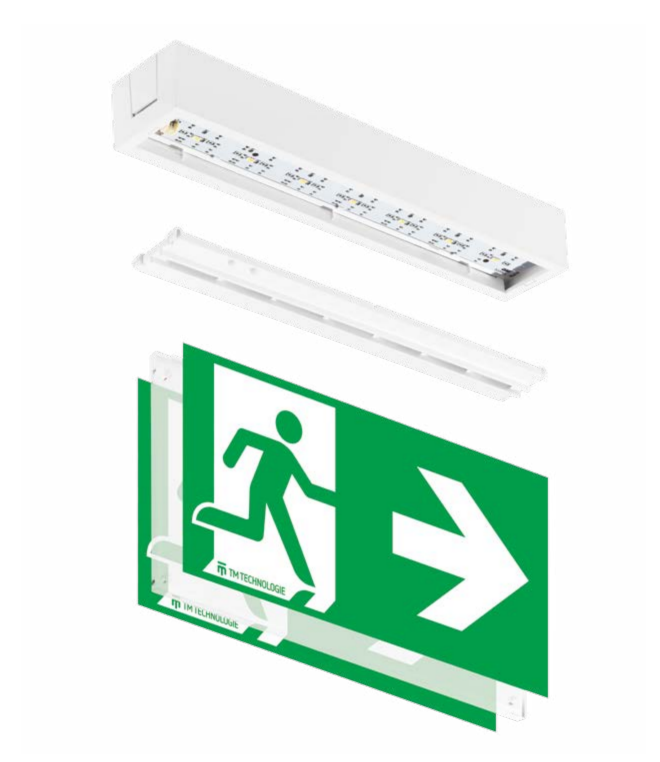
Dimensions [± 2 mm]





Model	Mode	Time	Datton	Testing
Model	IMIOUE	Time	Battery	lesting
ONTEC AP ECO	M / NM	3 h	LiFePO4	ST / AT / DATA / DALI
ONTEC AP PRO	M / NM	3 h	LiFePO4	ST / AT / DATA / DALI
ONTEC AP ECO	-	-	-	CB1, CB2
ONTEC AP PRO	-	-	-	CB1, CB2

For pictogram luminance > 500 cd/m² (PRO version) is necessary to order a special extension kit [AP +500 cd].



ONTEC PP

MINIMALIST DESIGN HIDING MAXIMUM POWER



» visibility up to 30 meters



- » recessed installation
- » easy and quick installation
- » one-sided or double-sided view fitting

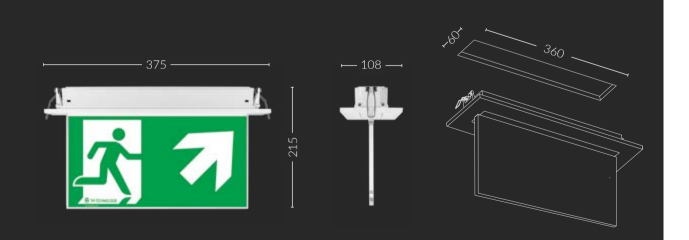






Application	evacuation road direction (evacuation sign)					
Туре	double-sided fitting					
Light source	LED 🌾					
Visibility	30 m					
Testing for self-contained	non-addressable:ST – for bottom testnon-addressable:AT – auto-test / self-testaddressable:DATA – with addressable module for DATA systemaddressable:DALI – with addressable module for DALI systems					
Testing for central battery	non-addressable: CB1 – without addressable module addressable : CB2 – with addressable module					
Power supply	210÷250 V AC 50÷60 Hz 186÷254 V DC					
Protection degree	IP20					
Insulation class	II					
Temeprature range	ST, AT, DATA, DALI: t +10°C ÷ +35°C» recessed installationCB1: t -15°C ÷ +55°CCB2: t -10°C ÷ +40°C					
Glow wire test	850°C					
Colour	□ RAL 9003 □ RAL 7035 ■ RAL 9004 ■ special color					
Material	housing: PC/ABS					
	Pictograms in the set: \leftarrow \sim \sim \sim \sim \sim \sim \sim \sim					

Dimensions [± 2 mm]





Model	Mode	Time	Battery	Testing
ONTEC PP ECO	M / NM	3 h	LiFePO4	ST / AT / DATA / DALI
ONTEC PP PRO	M / NM	3 h	LiFePO4	ST / AT / DATA / DALI
ONTEC PP ECO	-	-	-	CB1, CB2
ONTEC PP PRO	-	-	-	CB1, CB2

For pictogram luminance > 500 cd/m² (PRO version) is necessary to order a special extension kit [PP +500 cd].

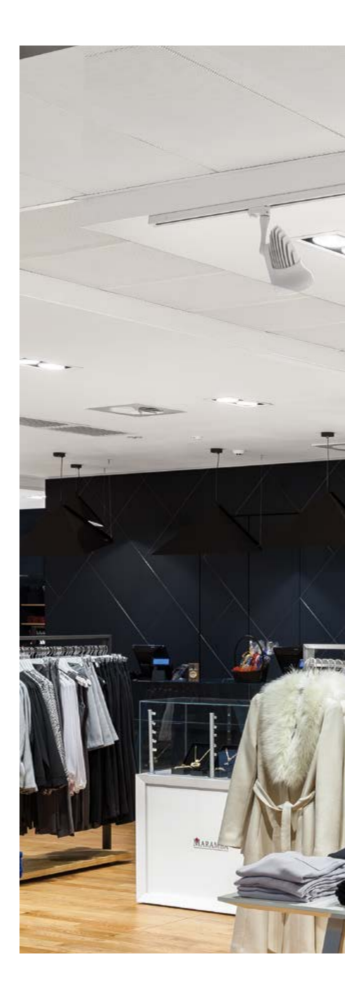


ONTEC A

MINIMALIST DESIGN HIDING MAXIMUM POWER



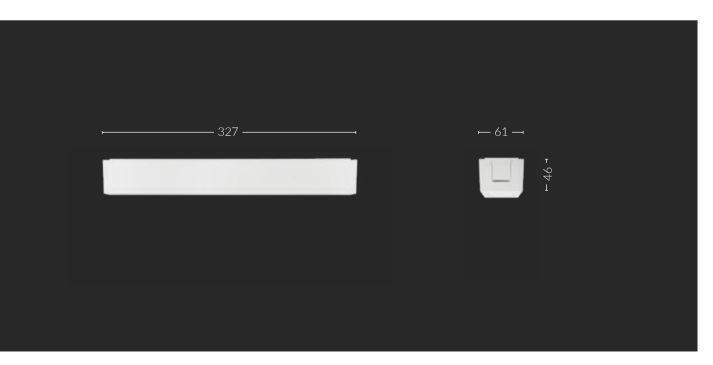
- » celling installation, surface mounted
- » easy and quick installation





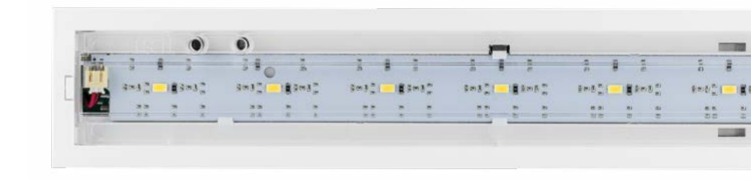


Application	anti-panic lighting
	escape route lighting
Light source	LED K
Testing for self-contained	non-addressable: ST – for bottom test non-addressable: AT – auto-test / self-test addressable: DATA – with addressable module for DATA system addressable: DALI – with addressable module for DALI systems
Testing for central battery	non-addressable: CB1 – without addressable module addressable : CB2 – with addressable module
Power supply	210÷250 V AC 50÷60 Hz 186÷254 V DC
Protection degree	IP20
Insulation class	II
Temeprature range	ST, AT, DATA, DALI: t _a +10°C ÷ +35°C CB1: t _a -15°C ÷ +55°C CB2: t _a -10°C ÷ +40°C
Glow wire test	850°C
Colour	 □ RAL 9003 □ RAL 7035 ■ RAL 9004 □ special color
Material	housing: PC/ABS
	» surface mounted
56	
	Dimensions [± 2 mm]





	l			
Model	Mode	Time	Battery	Testing
ONTEC A ECO	M / NM	3 h	LiFePO4	ST / AT / DATA / DALI
ONTEC A PRO	M / NM	3 h	LiFePO4	ST / AT / DATA / DALI
ONTEC A ECO	-	-	-	CB1, CB2
ONTEC A PRO	-	-	-	CB1, CB2





ONTEC P

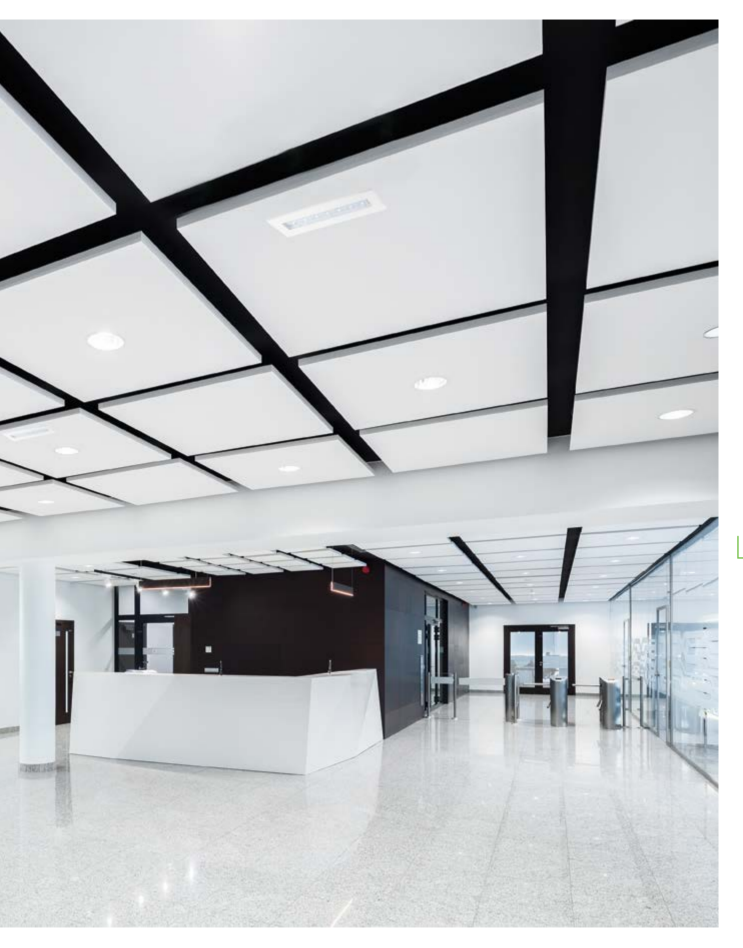
INVISIBLE FITTING

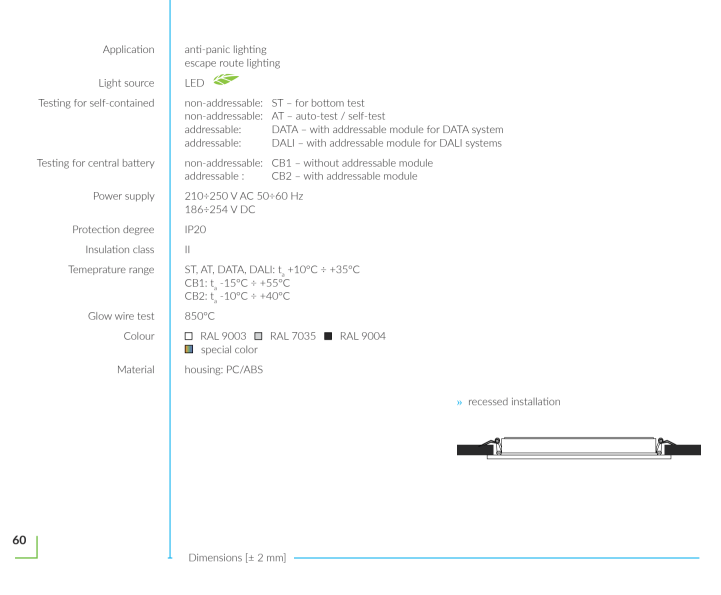


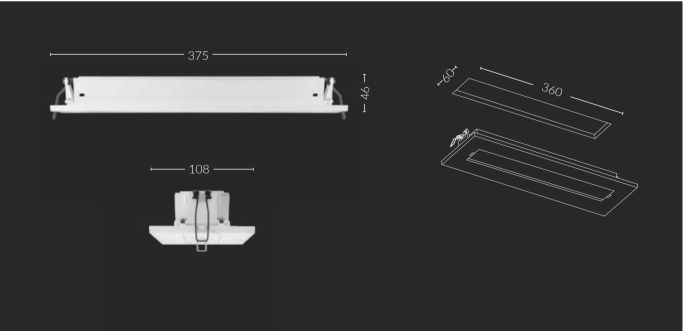
- » recessed installation
- » easy and quick installation





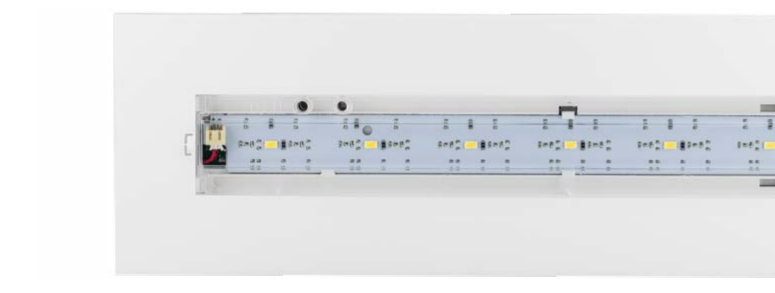








Model	Mode	Time	Battery	Testing
ONTEC P ECO	M / NM	3 h	LiFePO4	ST / AT / DATA / DALI
ONTEC P PRO	M / NM	3 h	LiFePO4	ST / AT / DATA / DALI
ONTEC P ECO	-	-	-	CB1, CB2
ONTEC P PRO	-	-	-	CB1, CB2





ONTEC C

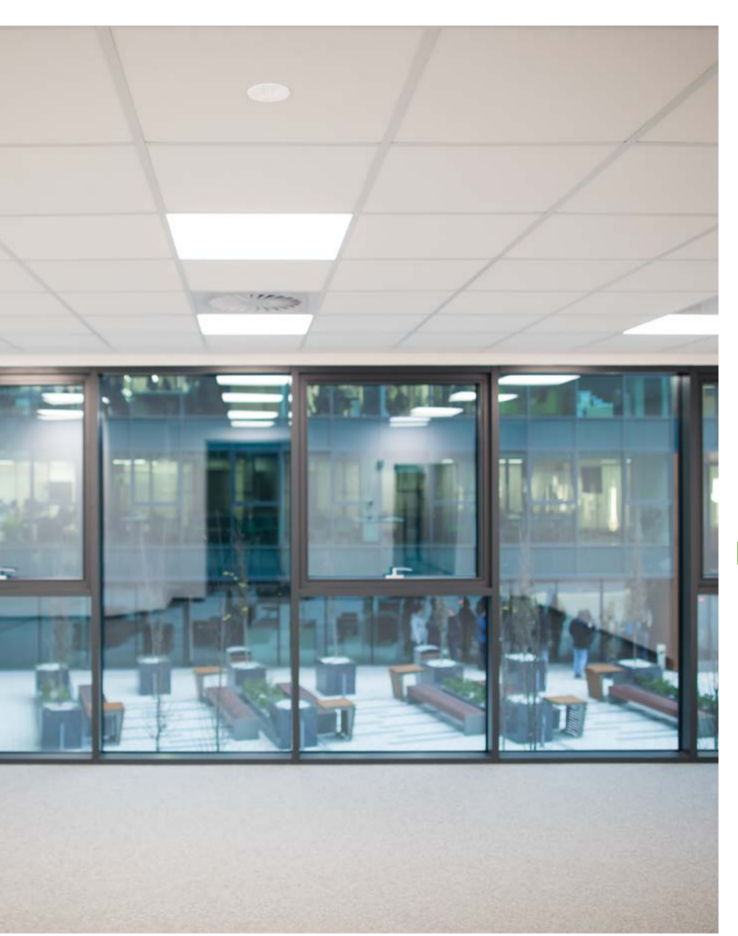
DISCRETE PROTECTION



- » recessed installation
- » extended lifetime thanks to LiFePO4 packages
- » minimalistic design
- » easy installation thanks to the modular electronics design

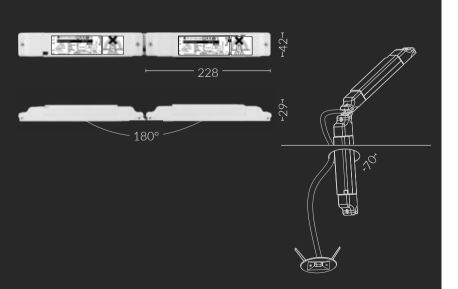






Application	anti-panic lighting escape route lighting
Light source	LED 🤝
Testing for self-contained	non-addressable: ST – for bottom test non-addressable: AT – auto-test / self-test addressable: DATA – with addressable module for DATA system addressable: DALI – with addressable module for DALI systems
Testing for central battery	non-addressable: CB1 – without addressable module addressable : CB4 – with addressable module
Power supply	210÷250 V AC 50÷60 Hz 186÷254 V DC
Protection degree	IP20
Insulation class	II.
Temeprature range	ST, AT, DATA, DALI: t _a +10°C ÷ +35°C CB1: t _a -15°C ÷ +55°C CB4: t _a -10°C ÷ +40°C
Glow wire test	850°C
Colour	 RAL 9003 RAL 7035 RAL 9004 special color
Material	housing: PC/ABS
	» recessed installation
]	Dimensions [± 2 mm]
	Dimensional (= 2 min)



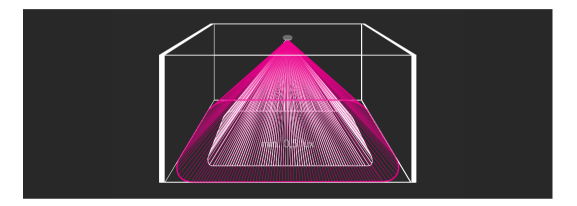




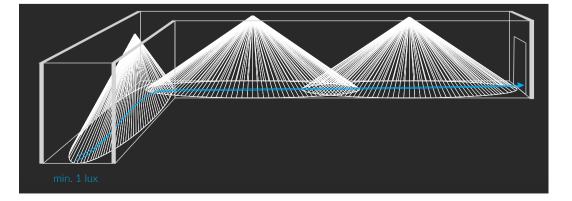
ANTI-PANIC LIGHTING OPEN SPACE								
Model	Luminous flux	Time	Mode	Battery	Testing			
ONTEC C M1U	150 lm	1/3h	NM	Ni-Cd	ST			
ONTEC C M1	133 lm	1/3h	M / NM	LiFePO4	ST / AT / DATA / DALI			
ONTEC C M2	274 lm	1/3h	M / NM	LiFePO4	ST / AT / DATA / DALI			
ONTEC C M2H	374 lm	1/3h	M / NM	LiFePO4	ST / AT / DATA / DALI			
ONTEC C M1	133 lm	-	-	-	CB1, CB4			
ONTEC C M2	274 lm	-	-	-	CB1, CB4			
ONTEC C M2H	374 lm	-	-	-	CB1, CB4			

NOLOGIE

NO DOIN



ESCAPE ROUTE LIGHTING OPTIMAL FOR ESCAPE ROUTES UP TO 7 M HIGH							
Model	Luminous flux	Time	Mode	Battery	Testing		
ONTEC C C1U	134 lm	1/3h	NM	Ni-Cd	ST		
ONTEC C C1E	121 lm	1/3h	M / NM	LiFePO4	ST / AT / DATA / DALI		
ONTEC C C1	247 lm	1/3h	M / NM	LiFePO4	ST / AT / DATA / DALI		
ONTEC C C1H	336 lm	3 h	M / NM	LiFePO4	ST / AT / DATA / DALI		
ONTEC C C1E	121 lm	-	-	-	CB1, CB4		
ONTEC C C1	247 lm	-	-	-	CB1, CB4		
ONTEC C C1H	336 lm	-	-	-	CB1, CB4		



ONTEC D

DISCRETE PROTECTION



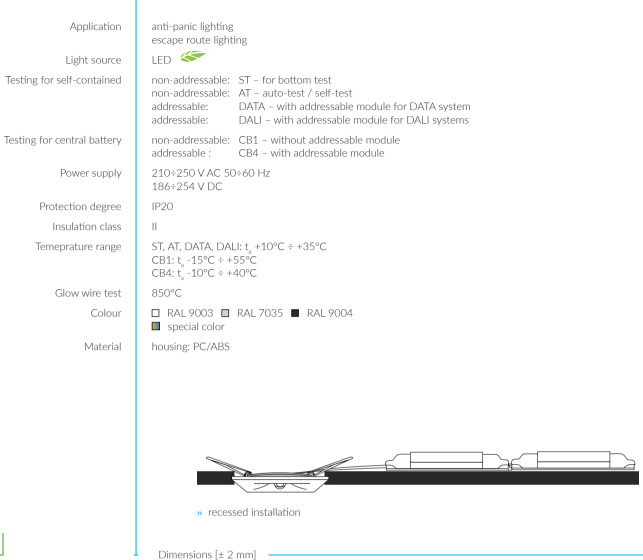
» recessed installation

- » extended lifetime thanks to LiFePO4 packages
- » minimalistic design
- » easy installation thanks to the modular electronics design

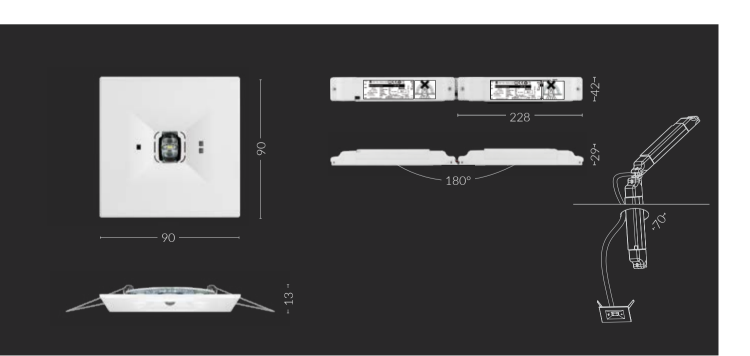








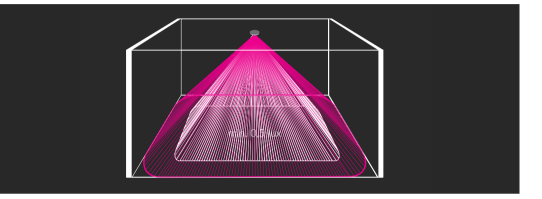




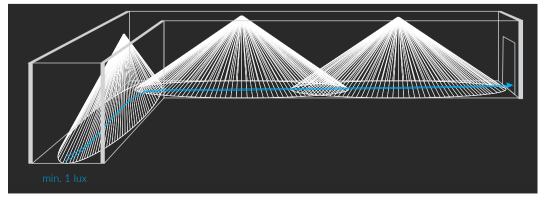




ANTI-PANIC LIGHTING OPEN SPACE							
Model	Luminous flux	Time	Mode	Battery	Testing		
ONTEC D M1U	150 lm	1/3h	NM	Ni-Cd	ST		
ONTEC D M1	133 lm	1/3h	M / NM	LiFePO4	ST / AT / DATA / DALI		
ONTEC D M2	274 lm	1/3h	M / NM	LiFePO4	ST / AT / DATA / DALI		
ONTEC D M1	133 lm	-	-	-	CB1, CB4		
ONTEC D M2	274 lm	-	-	-	CB1, CB4		



ESCAPE ROUTE LIGHTING OPTIMAL FOR ESCAPE ROUTES UP TO 7 M HIGH							
Model	Luminous flux	Time	Mode	Battery	Testing		
ONTEC D C1U	134 lm	1/3h	NM	Ni-Cd	ST		
ONTEC D C1E	121 lm	1/3h	M / NM	LiFePO4	ST / AT / DATA / DALI		
ONTEC D C1	247 lm	1/3h	M / NM	LiFePO4	ST / AT / DATA / DALI		
ONTEC D C1H	336 lm	3 h	M / NM	LiFePO4	ST / AT / DATA / DALI		
ONTEC D C1E	121 lm	-	-	-	CB1, CB4		
ONTEC D C1	247 lm	-	-	-	CB1, CB4		
ONTEC D C1H	336 lm	-	-	-	CB1, CB4		



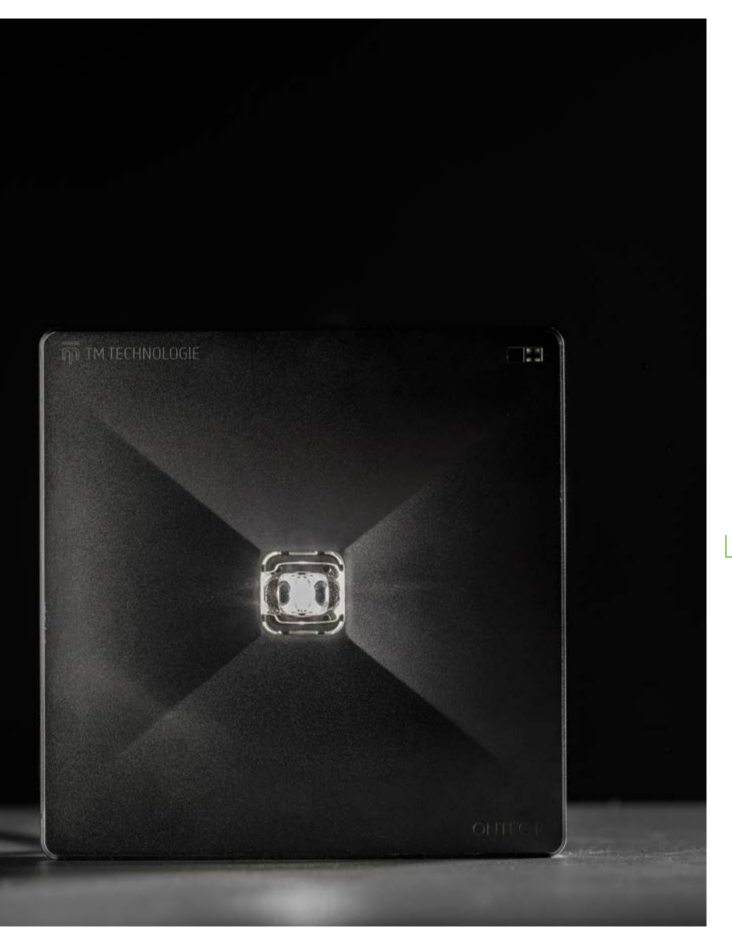
ONTEC R

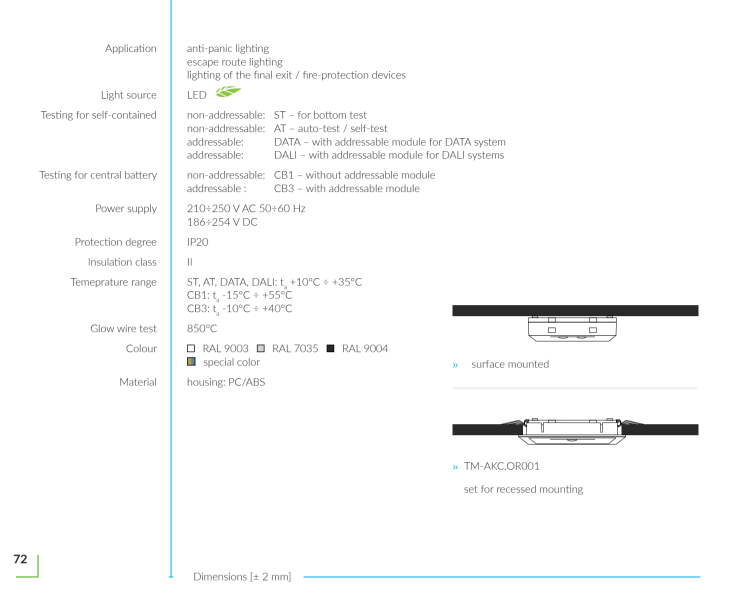
ROBUSTNESS AND ELEGANCE

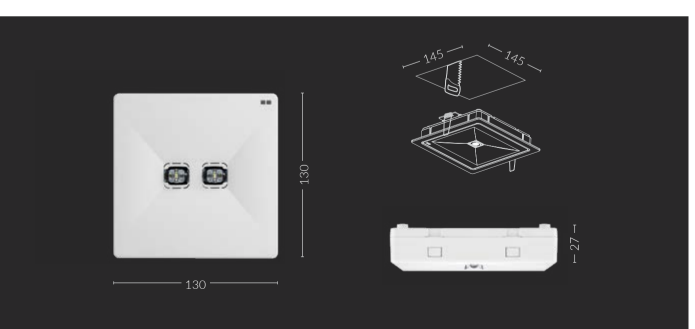


- » ceiling and wall mounting, surface mounted or recessed
- » easy and quick installation
- » versions of lenses
- » extended lifetime thanks to LiFePO4 packages
- » compact fitting design













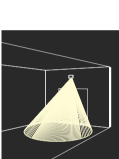
ANTI-PANIC LIGHTING										
Model	Luminous flux	Time	Mode	Battery	Testing					
ONTEC R M1U	150 lm	1/3h	NM	Ni-Cd	ST					
ONTEC R M2	274 Im	1/3h	M / NM	LiFePO4	ST / AT / DATA / DALI					
ONTEC R M5	528 lm	1 h	M / NM	LiFePO4	ST / AT / DATA / DALI					
ONTEC R M2	274 Im	-	-	-	CB1, CB3					
ONTEC R M5	528 lm	-	-	-	CB1, CB3					

ESCAPE ROUTE LIGHTING OPTIMAL FOR ESCAPE ROUTES UP TO 7 M HIGH										
Model	Luminous flux	Time	Mode	Battery	Testing					
ONTEC R C1U	128 lm	1/3h	NM	Ni-Cd	ST					
ONTEC R C1	234 lm	1/3h	M / NM	LiFePO4	ST / AT / DATA / DALI					
ONTEC R C2	442 lm	1 h	M / NM	LiFePO4	ST / AT / DATA / DALI					
ONTEC R C1	234 lm	-	-	-	CB1, CB3					
ONTEC R C2	442 lm	-	-	-	CB1, CB3					

LIGHTING OF THE FINAL EXIT /	EIDE-DROTECTION DEVICES
LIGHTING OF THE FINAL LATE /	

LIGHTING OF THE FINAL EXIT / FIRE-PROTECTION DEVICES									
Model	Luminous flux	Time	Mode	Battery	Testing				
ONTEC R W1	245 lm	1 h	M / NM	LiFePO4	ST / AT / DATA / DALI				
ONTEC R W1	245 lm	-	-	-	CB1, CB3	_			







min. 0,5 kp

ONTEC S

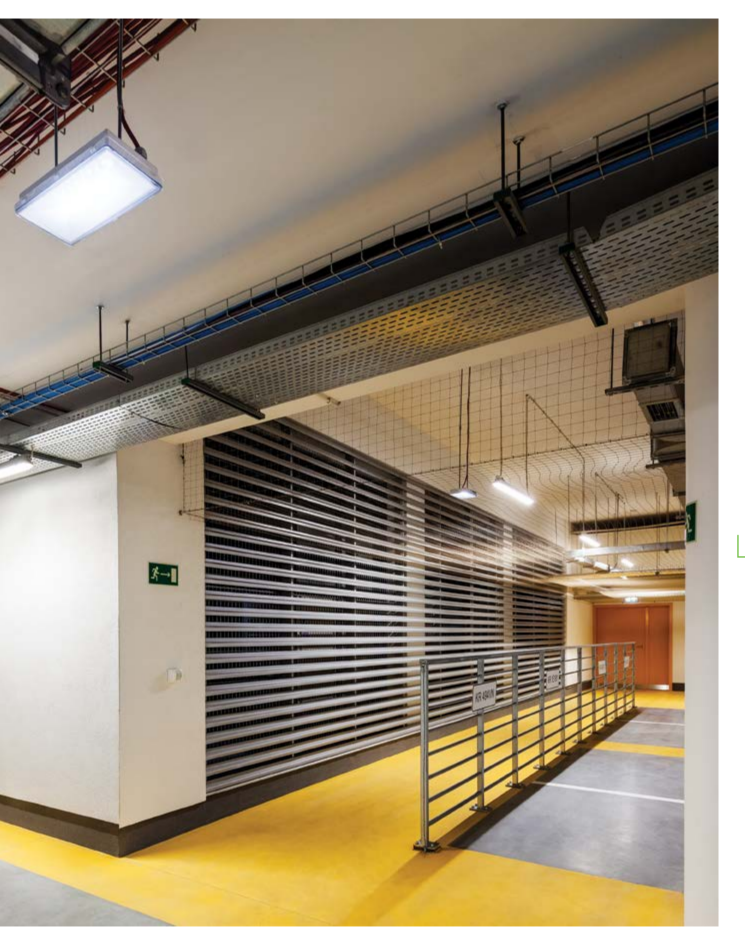
UNIVERSAL WITH HIGH PROTECTION TYPE IP65

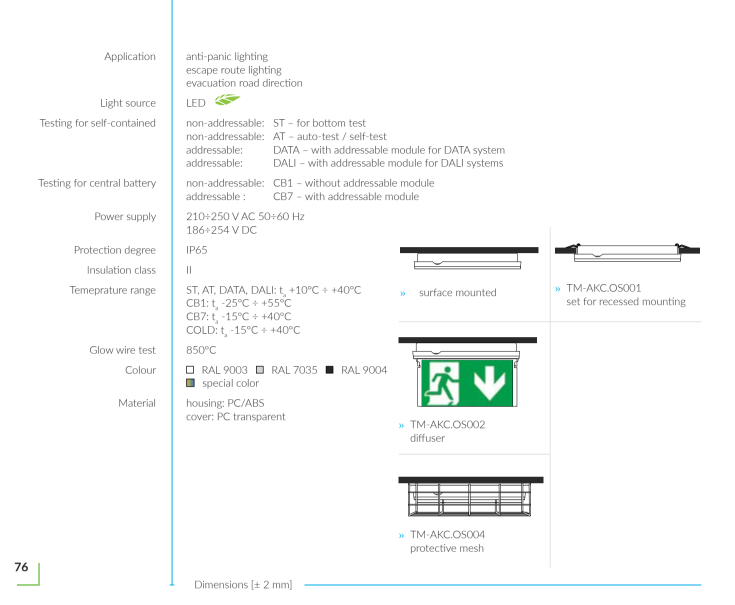


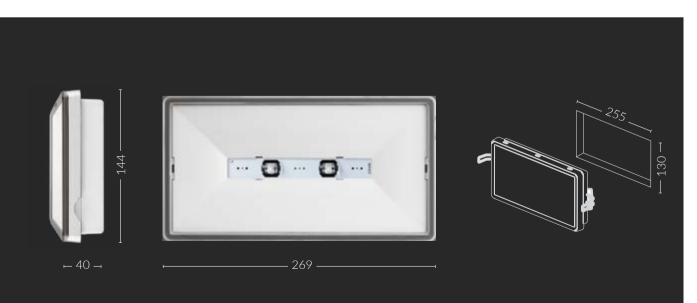
- » ability to operate in low-temperature environments thanks to the COLD version
- » high protection degree IP65
- » mechanical strength class: IK08
- » universal application antipanic and emergency escape lighting, escape route direction
- » double-sided version with the use of a diffuser
- » light source covered with a lampshade
- » moulded high-resilience polyurethane gasket



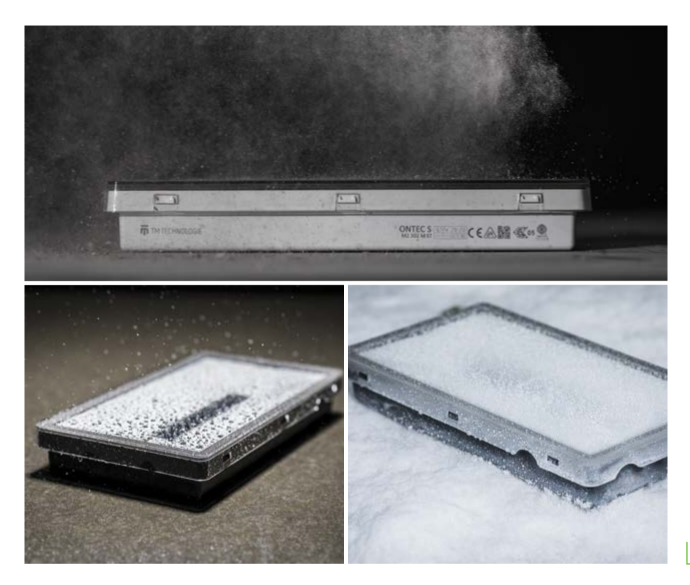






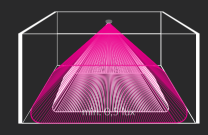




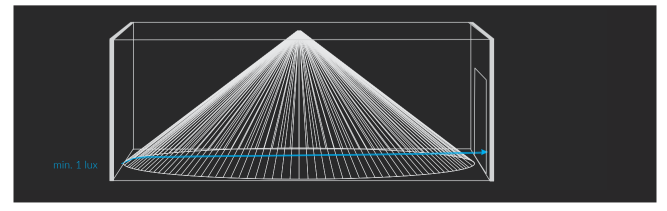




ANTI-PANIC LIGHTING						
Model	Luminous flux	IP	Mode	Time	Battery	Testing
ONTEC S M1U	134 lm	IP44 / IP65	NM	3 h	Ni-Cd	ST
ONTEC S M1	134 lm	IP44 / IP65	M / NM	3 h	Ni-Cd	ST / AT / DATA / DALI
ONTEC S M2	229 lm	IP65	M / NM	1/3h	Ni-Cd	ST / AT / DATA / DALI
ONTEC S M5	548 lm	IP65	M / NM	1/3h	LiFePO4	ST / AT / DATA / DALI
ONTEC S M1	203 lm	IP65	-	-	-	CB1, CB7
ONTEC S M2	247 lm	IP65	-	-	-	CB1, CB7
ONTEC S M5	548 lm	IP65	-	-	-	CB1, CB7
ONTEC S M2 COLD	229 lm	IP65	M / NM	1/3h	LiFePO4	ST / AT / DATA / DALI
ONTEC S M5 COLD	548 lm	IP65	M / NM	1 h	LiFePO4	ST / AT / DATA / DALI
ONTEC S M2 COLD	247 lm	IP65	-	-	-	CB1, CB7
ONTEC S M5 COLD	548 lm	IP65	-	-	-	CB1, CB7



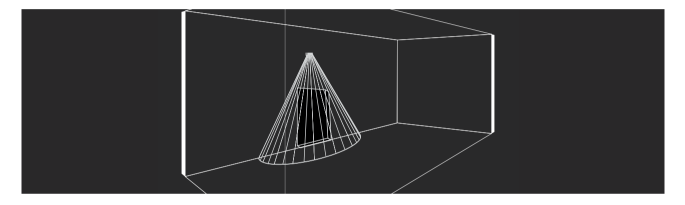
ESCAPE ROUTE LIGHTING OPTIMAL FOR ESCAPE ROUTES WITH A HEIGHT ABOVE 7 M									
Luminous flux	IP	Mode	Time	Battery	Testing				
215 lm	IP65	M / NM	3 h	LiFePO4	ST / AT / DATA / DALI				
418 lm	IP65	M / NM	1/3h	LiFePO4	ST / AT / DATA / DALI				
215 lm	IP65	-	-	-	CB1, CB7				
418 lm	IP65	-	-	-	CB1, CB7				
	Luminous flux 215 lm 418 lm 215 lm	Luminous fluxIP215 lmIP65418 lmIP65215 lmIP65	Luminous fluxIPMode215 lmIP65M / NM418 lmIP65M / NM215 lmIP65-	Luminous fluxIPModeTime215 lmIP65M / NM3 h418 lmIP65M / NM1 / 3 h215 lmIP65	Luminous fluxIPModeTimeBattery215 lmIP65M / NM3 hLiFePO4418 lmIP65M / NM1 / 3 hLiFePO4215 lmIP65				



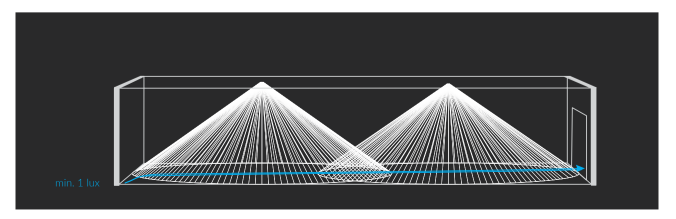


LIGHTING OF THE FINAL EXIT / FIRE-PROTECTION DEVICES

Model	Luminous flux	IP	Mode	Time	Battery	Testing
ONTEC S W1	194 lm	IP65	M / NM	3 h	LiFePO4	ST / AT / DATA / DALI
ONTEC S W2	396 lm	IP65	M / NM	1/3h	LiFePO4	ST / AT / DATA / DALI
ONTEC S W1	194 lm	IP65	-	-	-	CB1, CB7
ONTEC S W2	396 lm	IP65	-	-	-	CB1, CB7
ONTEC S W1 COLD	194 lm	IP65	M / NM	3 h	LiFePO4	ST / AT / DATA / DALI
ONTEC S W2 COLD	396 lm	IP65	M / NM	3 h	LiFePO4	ST / AT / DATA / DALI
ONTEC S W1 COLD	194 lm	IP65	-	-	-	CB1, CB7
ONTEC S W2 COLD	396 lm	IP65	-	-	-	CB1, CB7



ESCAPE ROUTE LIGHTING OPTIMAL FOR ESCAPE ROUTES UP TO 7 M HIGH								
Model	Luminous flux	IP	Mode	Time	Battery	Testing		
ONTEC S C1	214 lm	IP65	M / NM	3 h	LiFePO4	ST / AT / DATA / DALI		
ONTEC S C2	430 lm	IP65	M / NM	1/3h	LiFePO4	ST / AT / DATA / DALI		
ONTEC S C1	214	IP65	-	-	-	CB1, CB7		
ONTEC S C2	430 lm	IP65	-	-	-	CB1, CB7		
ONTEC S C1 COLD	214 lm	IP65	M / NM	3 h	LiFePO4	ST / AT / DATA / DALI		
ONTEC S C1 COLD	214 lm	IP65	-	-	-	CB1, CB7		



IMPRESSIVE LIGHTING AREA



- » ability to operate in low-temperature environments thanks to the COLD version
- » plug-in connection when the fitting is opened, the voltage on its active elements is cut off
- » universal application antipanic and emergency escape lighting
- » light source covered with a lampshade
- » moulded high-resilience polyurethane gasket

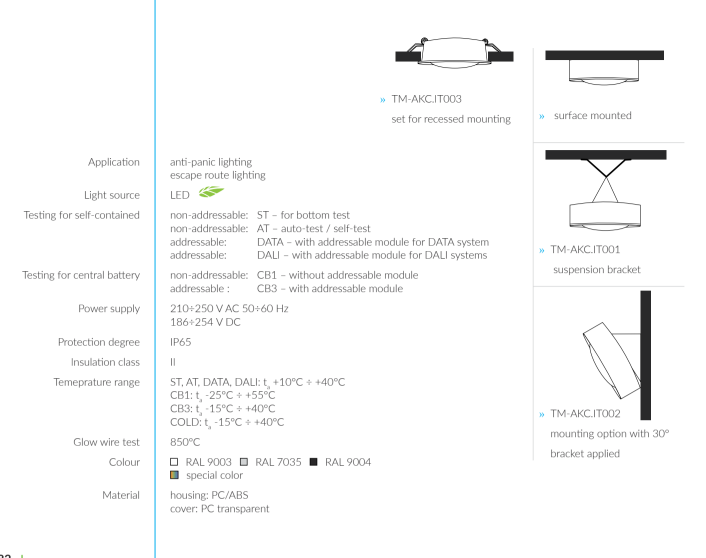


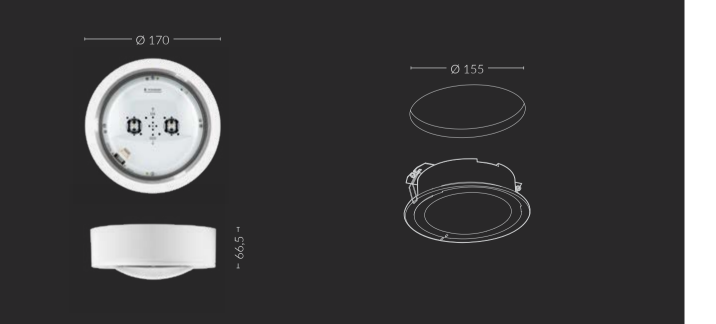












Dimensions [± 2 mm]

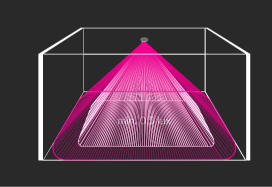




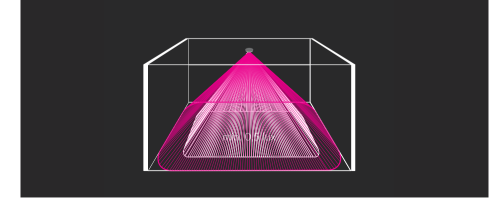


ANTI-PANIC LIGHTING

	Model	Luminous flux	Mode	Time	Testing
	itech M2	257 lm	M / NM	3 h	ST / AT / DATA / DALI
	itech M5	499 lm	M / NM	1/3h	ST / AT / DATA / DALI
	itech M2	257 lm	-	-	CB1, CB3
	itech M5	499 lm	-	-	CB1, CB3
Ω					
	ITECH M2 COLD	257 lm	M / NM	1 h	ST / AT / DATA / DALI
	itech M5 Cold	499 lm	M / NM	1 h	ST / AT / DATA / DALI
	itech M2 cold	257 lm	-	-	CB1, CB3
	ITECH M5 COLD	499 lm	-	-	CB1, CB3



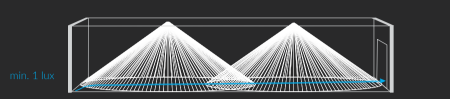
ANTI-PANIC LIGHTING - HIGH OPEN SPACE AREAS									
Model	Luminous flux	Mode	Time	Testing					
itech <mark>s1</mark>	233 lm	M / NM	3 h	ST / AT / DATA / DALI					
itech <mark>s2</mark>	439 lm	M / NM	1 h	ST / AT / DATA / DALI					
itech <mark>s1</mark>	233 lm	-	-	CB1, CB3					
itech <mark>s2</mark>	439 lm	-	-	CB1, CB3					
itech <mark>s2</mark>	439 lm	-	-	CB1, CB3					



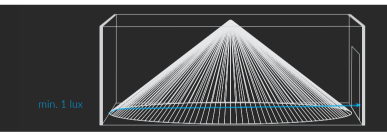




ESCAPE ROUTE LIGHTING OPTIMAL FOR ESCAPE ROUTES UP TO 7 M HIGH									
	Model	Luminous flux	Mode	Time	Testing				
	ITECH C1	226 lm	M / NM	3 h	ST / AT / DATA / DALI				
	ITECH C2	455 lm	M / NM	1/3h	ST / AT / DATA / DALI				
	ITECH C1	226 lm	-	-	CB1, CB3				
	itech C2	455 lm	-	-	CB1, CB3				

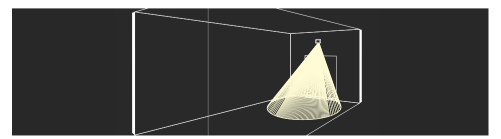


ESCAPE ROUTE LIGHTING OPTIMAL FOR ESCAPE ROUTES WITH A HEIGHT ABOVE 7 M										
Model	Luminous flux	Mode	Time	Testing						
iTECH F1	256 lm	M / NM	3 h	ST / AT / DATA / DALI						
itech F2	475 lm	M / NM	1/3h	ST / AT / DATA / DALI						
iTECH F1	256 lm	-	-	CB1, CB3						
itech F2	475 lm	-	-	CB1, CB3						



LIGHTING OF THE FINAL EXIT / FIRE-PROTECTION DEVICES

Model	Luminous flux	Mode	Time	Testing
itech W1	219 lm	M / NM	3 h	ST / AT / DATA / DALI
itech W2	447 lm	M / NM	1/3h	ST / AT / DATA / DALI
itech W1	219 lm	-	-	CB1, CB3
itech W2	447 lm	-	-	CB1, CB3



R|NO

INVISIBLE GUARDIAN ANGEL



- » recessed installation
- » minimalistic design
- » easy installation thanks to the modular electronics design

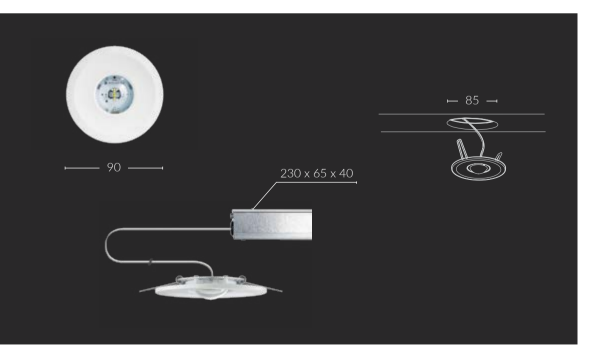






Application	anti-panic lighting escape route light		
Light source	led		
Testing for self-contained		ST – for bottom test AT – auto-test / self-test DATA – with addressable module for DATA system DALI – with addressable module for DALI systems	
Testing for central battery	non-addressable: addressable :	CB1 – without addressable module CB4 – with addressable module	
Power supply	210÷250 V AC 50 186÷254 V DC	D÷60 Hz	
Protection degree	IP20		» cover Q
Insulation class	I.		
Temeprature range	ST, AT, DATA, DA CB1: t _a -25°C ÷ + CB4: t _a -15°C ÷ +		
Glow wire test	850°C		
Colour	-		
Material	housing: PC/ABS cover: PC transpa		

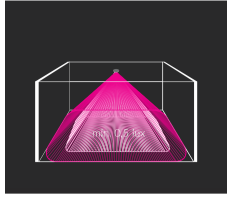
Dimensions [± 2 mm]





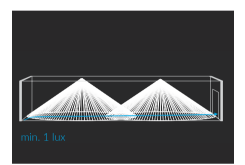
ANTI-PANIC LIGHTING - OPEN SPACE AREAS

Model	Luminous flux	Mode	Time	Testing
RINO M1	139 lm	M / NM	1/3h	ST / AT / DATA / DALI
RINO M2	229 lm	M / NM	3 h	ST / AT / DATA / DALI
RINO <mark>M5</mark>	480 lm	M / NM	1/3h	ST / AT / DATA / DALI
RINO M1	139 lm	-	-	CB1, CB4
RINO M2	229 lm	-	-	CB1, CB4
RINO M5	480 lm	-	-	CB1, CB4



ESCAPE ROUTE LIGHTING

Model	Luminous flux	Mode	Time	Testing
RINO C1	197 lm	M / NM	3 h	ST / AT / DATA / DALI
RINO C2	405 lm	M / NM	1/3h	ST / AT / DATA / DALI
RINO C1	197 lm	-	-	CB1, CB4
RINO <mark>C2</mark>	405 lm	-	-	CB1, CB4











PRIMO E

TOUGH



Dimensions [± 2 mm]

- » high luminance up to 500 cd/m 2
- » visibility up to 80 meters



- » up to 5 sizes
- » modern design
- » even light distribution
- » extended lifetime thanks to LiFePO4 packages





Application	evacuation road direction (evacuation sign)		
Light source	LED 🤝		
Battery	LiFePO4		
Testing for self-contained	non-addressable:ST – for bottom testnon-addressable:AT – auto-test / self-testaddressable:DATA – with addressable module for DATA systemaddressable:DALI – with addressable module for DALI systems		
Testing for central battery	non-addressable: CB1 – without addressable module addressable : CB4 – with addressable module		
Power supply	210÷250 V AC 50÷60 Hz 186÷254 V DC		
Protection degree	IP20		
Insulation class	1		
Temeprature range	ST, AT, DATA, DALI: t _a +10°C ÷ +35°C CB: t _a -15°C ÷ +55°C CBA: t _a -10°C ÷ +40°C		
Glow wire test	850°C		
Colour	 ✓ - stainless steel ☑ RAL 9003		
Material	housing: stainless steel (polished/brushed) or RAL 9003 / RAL 9005 / RAL 9006 powder coated black steel		

Pictograms in the set:



Model	Visibility	Luminance	Mode	Time	Testing
PRIMO E 25E	25 m	≥ 200 cd/m ²	M / NM	3 h	ST / AT / DATA / DALL
PRIMO E 30E	30 m	≥ 200 cd/m ²	M / NM	3 h	ST / AT / DATA / DALI
PRIMO E 40E	40 m	≥ 200 cd/m ²	M / NM	3 h	ST / AT / DATA / DALI
PRIMO E 60E	60 m	≥ 200 cd/m ²	M / NM	3 h	ST / AT / DATA / DALI
PRIMO E 80E	80 m	≥ 200 cd/m ²	M / NM	3 h	ST / AT / DATA / DALI
PRIMO E 25P	25 m	≥ 400 cd/m ²	M / NM	3 h	ST / AT / DATA / DALI
PRIMO E 30P	30 m	≥ 400 cd/m ²	M / NM	3 h	ST / AT / DATA / DALI
PRIMO E 40P	40 m	≥ 400 cd/m ²	M / NM	3 h	ST / AT / DATA / DALI
PRIMO E 25E	25 m	≥ 200 cd/m ²	-	-	CB, CBA
PRIMO E 30E	30 m	≥ 200 cd/m ²	-	-	CB, CBA
PRIMO E 40E	40 m	≥ 200 cd/m ²	-	-	CB, CBA
PRIMO E 60E	60 m	≥ 200 cd/m ²	-	-	CB, CBA
PRIMO E 80E	80 m	≥ 200 cd/m ²	-	-	CB, CBA
PRIMO E 25P	25 m	≥ 400 cd/m²	-	-	CB, CBA
PRIMO E 30P	30 m	≥ 400 cd/m ²	-	-	CB, CBA
PRIMO E 40P	40 m	≥ 400 cd/m ²	-	-	CB, CBA
	I				

For pictogram luminance > 500 cd/m² (PRO version) is necessary to order a special extension kit [PE+500 cd].

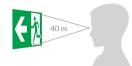
PRIMO G

Dimensions [± 2 mm]

LEAVES NO DOUBT

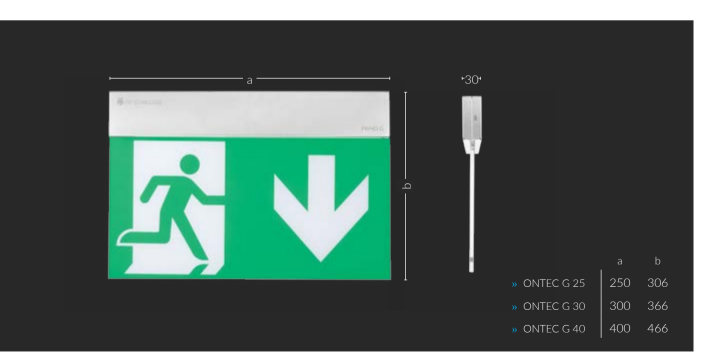
Th

- » high luminance up to 500 cd/m^2
- » up to 3 sizes
- » visibility up to 40 meters



- » extended lifetime thanks to LiFePO4 packages
- » one-sided or double-sided view fitting







Application	evacuation road direction (evacuation sign)
Light source	LED 🌾
Battery	LiFePO4
Testing for self-contained	non-addressable: ST – for bottom test non-addressable: AT – auto-test / self-test addressable: DATA – with addressable module for DATA system addressable: DALI – with addressable module for DALI systems
Testing for central battery	non-addressable: CB1 – without addressable module addressable: CB4 – with addressable module
Power supply	210÷250 V AC 50÷60 Hz 186÷254 V DC
Protection degree	IP20
Insulation class	I
Temeprature range	ST, AT, DATA, DALI: t
Glow wire test	850°C
Colour	 ✓ - stainless steel Pictograms ir RAL 9003 ■ RAL 9006 ■ RAL 9005 - black steel
Material	housing: stainless steel (polished/brushed) or RAL 9003 / RAL 9005 / RAL 9006 powder coated black steel



Model	Туре	Visibility	Luminance	Mode	Time	Testing
PRIMO G 25E	one-sided	25 m	≥ 200 cd/m ²	M / NM	3 h	ST / AT / DATA / DALI
PRIMO G 30E	one-sided	30 m	\geq 200 cd/m ²	M / NM	3 h	ST / AT / DATA / DALI
PRIMO G 40E	one-sided	40 m	≥ 200 cd/m ²	M / NM	3 h	ST / AT / DATA / DALI
PRIMO G 25P	one-sided	25 m	≥ 400 cd/m ²	M / NM	3 h	ST / AT / DATA / DALI
PRIMO G 30P	one-sided	30 m	≥ 400 cd/m ²	M / NM	3 h	ST / AT / DATA / DALI
PRIMO G 40P	one-sided	40 m	≥ 400 cd/m ²	M / NM	3 h	ST / AT / DATA / DALI
PRIMO G 25D	double-sided	25 m	\geq 400 cd/m ²	M / NM	3 h	ST / AT / DATA / DALI
PRIMO G 30D	double-sided	30 m	≥ 400 cd/m ²	M / NM	3 h	ST / AT / DATA / DALI
PRIMO G 40D	double-sided	40 m	≥ 400 cd/m ²	M / NM	3 h	ST / AT / DATA / DALI
PRIMO G 25E	one-sided	25 m	≥ 200 cd/m ²	-	-	CB, CBA
PRIMO G 30E	one-sided	30 m	≥ 200 cd/m ²	-	-	CB, CBA
PRIMO G 40E	one-sided	40 m	≥ 200 cd/m ²	-	-	CB, CBA
PRIMO G 25P	one-sided	25 m	≥ 400 cd/m ²	-	-	CB, CBA
PRIMO G 30P	one-sided	30 m	≥ 400 cd/m ²	-	-	CB, CBA
PRIMO G 40P	one-sided	40 m	≥ 400 cd/m ²	-	-	CB, CBA
PRIMO G 25D	double-sided	25 m	≥ 400 cd/m ²	-	-	CB, CBA
PRIMO G 30D	double-sided	30 m	\geq 400 cd/m ²	-	-	CB, CBA
PRIMO G 40D	double-sided	40 m	≥ 400 cd/m ²	-	-	CB, CBA

For pictogram luminance > 500 cd/m² (PRO version) is necessary to order a special extension kit [PG+500 cd].

PRIMO R

MULTIFUNCTIONAL

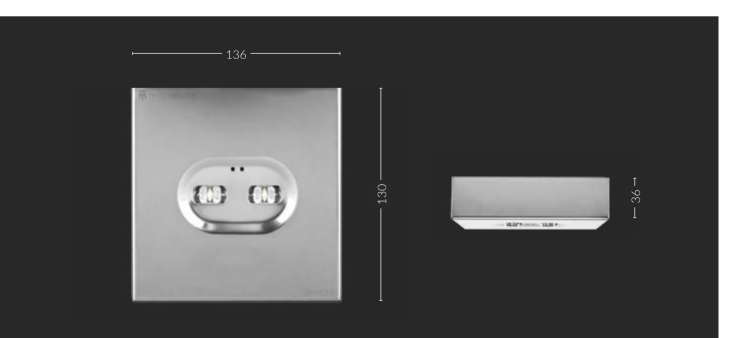
- » universal application antipanic and emergency escape lighting
- » extended lifetime thanks to LiFePO4 packages
- » compact fitting design





96

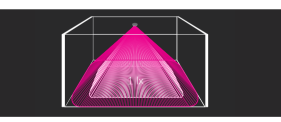
Dimensions [± 2 mm]





Application	anti-panic lighting
	escape route lighting
Light source	led 🌾
Battery	LiFePO4
Testing for self-contained	non-addressable: ST – for bottom test non-addressable: AT – auto-test / self-test addressable: DATA – with addressable module for DATA system addressable: DALI – with addressable module for DALI systems
Testing for central battery	non-addressable: CB1 – without addressable module addressable : CB4 – with addressable module
Power supply	210÷250 V AC 50÷60 Hz 186÷254 V DC
Protection degree	IP20
Insulation class	1
Temeprature range	ST, AT, DATA, DALI: t _a +10°C ÷ +35°C CB: t _a -15°C ÷ +55°C CBA: t _a -10°C ÷ +40°C
Glow wire test	850°C
Colour	 ✓ - stainless steel ☑ RAL 9003 ☑ RAL 9006 ☑ RAL 9005 - black steel
Material	housing: stainless steel (polished/brushed) or RAL 9003 / RAL 9005 / RAL 9006 powder coated black steel





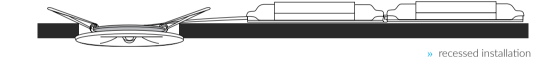


PRIMO C

DISCREET PROTECTION

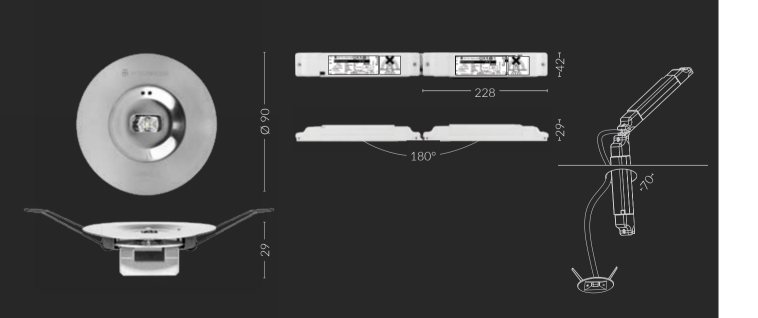


- » minimalistic design
- » easy installation thanks to the modular electronics design
- » easy and quick installation
- » recessed installation



98

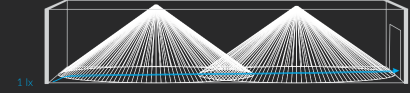
Dimensions [± 2 mm]



TM TECHNOLOGIE

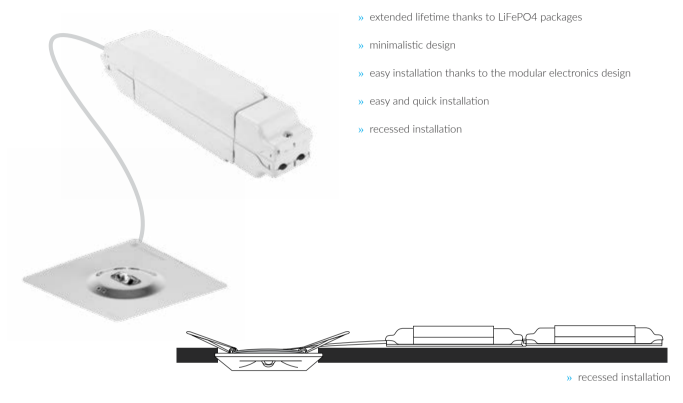
Application	anti-panic lighting escape route lighting		
Light source	led 🤝		
Testing for self-contained	non-addressable:	ST – for bottom test AT – auto-test / self-test DATA – with addressable module for DATA system DALI – with addressable module for DALI systems	
Testing for central battery		CB1 – without addressable module CB4 – with addressable module	
Power supply	210÷250 V AC 50÷60 Hz 186÷254 V DC		
Protection degree	IP20		
Insulation class	I		
Temeprature range	ST, AT, DATA, DAL CB: t _a -15°C ÷ +5 CBA: t _a -10°C ÷ +		
Glow wire test	850°C		
Colour	 □ - stainless steel ☑ RAL 9003 □ RAL 9006 ■ RAL 9005 - black steel 		
Material	0	steel (polished/brushed) L 9005 / RAL 9006 powder coated black steel	

	1			
Model	Mode	Time	Battery	Testing
PRIMO C <mark>S1</mark>	M / NM	1/3h	LiFePO4	ST / AT / DATA / DALI
PRIMO C <mark>S1H</mark>	M / NM	1/3h	LiFePO4	ST / AT / DATA / DALI
PRIMO C <mark>S1</mark>	-	-	-	CB, CBA
PRIMO C <mark>S1H</mark>	-	-	-	CB, CBA
			•	
	ſ			
			0.5 IX	
Model	Mode	Time	Battery	Testing
PRIMO C C1	M / NM	1/3h	LiFePO4	ST / AT / DATA / DALI
PRIMO C C1H	M / NM	1/3h	LiFePO4	ST / AT / DATA / DALI
PRIMO C C1			_	CB, CBA
	-	-		CD, CDA
PRIMO C C1H	-	-	-	CB, CBA
PRIMO C C1H	-	-	-	



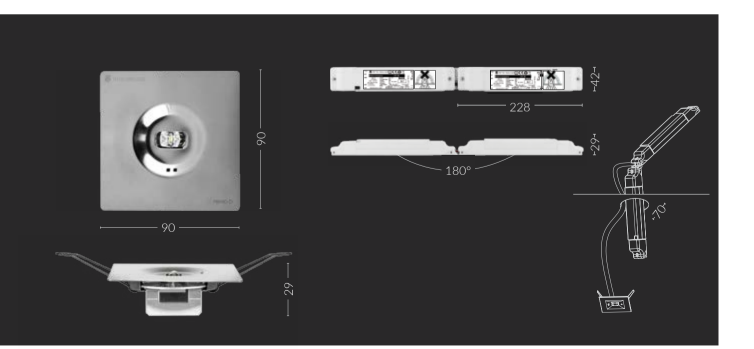
PRIMO D

DISCREET PROTECTION



100

Dimensions [± 2 mm]





Application	anti-panic lighting escape route lighting
Light source	led
Battery	LiFePO4
Testing for self-contained	non-addressable: ST – for bottom test non-addressable: AT – auto-test / self-test addressable: DATA – with addressable module for DATA system addressable: DALI – with addressable module for DALI systems
Testing for central battery	non-addressable: CB1 – without addressable module addressable : CB4 – with addressable module
Power supply	210÷250 V AC 50÷60 Hz 186÷254 V DC
Protection degree	IP20
Insulation class	I
Temeprature range	ST, AT, DATA, DALI: t੍ਰ +10°C ÷ +35°C CB: t੍ਰ -15°C ÷ +55°C CBA: t੍ਰ -10°C ÷ +40°C
Glow wire test	850°C
Colour	 ✓ - stainless steel ✓ RAL 9003 ✓ RAL 9006 ✓ RAL 9005 - black steel
Material	housing: stainless steel (polished/brushed) or RAL 9003 / RAL 9005 / RAL 9006 powder coated black steel

	1			
Model	Mode	Time	Battery	Testing
PRIMO D <mark>S1</mark>	M / NM	1/3h	LiFePO4	ST / AT / DATA / DALI
PRIMO D <mark>S1H</mark>	M / NM	1/3h	LiFePO4	ST / AT / DATA / DALI
PRIMO D <mark>S1</mark>	-	-	-	CB, CBA
PRIMO D <mark>S1</mark> H	-	-	-	CB, CBA
			-	
	ſ			
			0.5 x	
	4			
	1			
Model	Mode	Time	Battery	Testing
PRIMO D C1	M / NM	1/3h	LiFePO4	ST / AT / DATA / DALI
PRIMO D C1H	M / NM	1/3h	LiFePO4	ST / AT / DATA / DALI
PRIMO D C1	-	-	-	CB, CBA
PRIMO D C1H	-	-	-	CB, CBA

//////





TM TECHNOLOGIE

ELVIS

EMERGENCY LIGHTING VISUALISATION SYSTEM



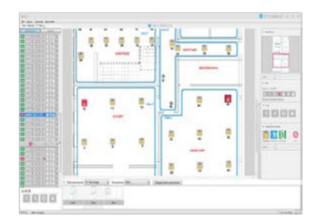
104

Visualisation of the emergency lighting system, which allows you to see on projections of individual building floors the status of each installed emergency fitting. Additionally, reports can be generated using the application installed on the PC. ELVIS visualisation connects the TM-CB central battery system to the DATA 2 central monitoring system in one place, enabling the management of the entire emergency lighting system using a single application.





- » Filtering the list of fittings according to preset parameters: no power supply, test error, battery error, light source error.
- » Automatic creation of a simplified 3D plan, in which the view of all floors in the building is shown.
- » Detection of alarm conditions in the system and their quick location.
- » Informing of fitting(s) malfunction through illumination of floors in red.
- » Possibility to add your own custom 2D view / 3D view / projection / plan.
- » Separation of building sections and their assignment to the corresponding projections.
- » Function of automatic and regular sending of reports to the indicated e-mail address.











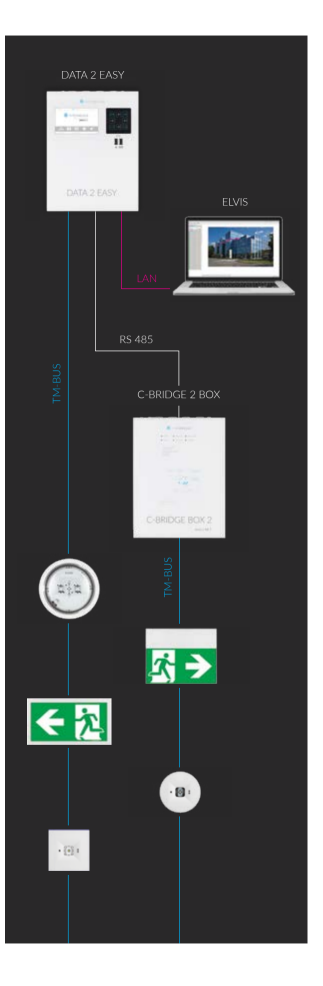
SELF-CONTAINED ADDRESSABLE SYSTEM

DATA 2 EASY

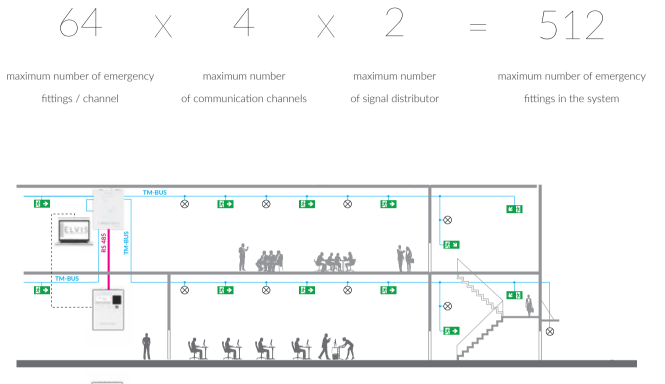
SELF-CONTAINED ADDRESSABLE SYSTEM



- Monitoring of the configured system with up to 512 fittings
 ideal for small and medium-sized investments.
- » All parameters of the fittings, the addresses of which are displayed in the control panel, are downloaded by the panel in a continuous manner.
- » Possibility to download reports and logs stored in the device's memory.
- » Software update via USB port.
- » Communication between the panel and fittings is carried out by means of the built-in C-BRIDGE 2 signal splitter, through the two-wire TM-Bus communication bus, which does not require polarisation maintenance.
- » Easy and intuitive navigation via keyboard and LCD display, additional possibility to connect the keyboard or mouse via USB port.









central station



ELVIS / BMS / SCADA



Max. number of emergency fittings / channel	64
Maximum number of communication channels	4
Maximum number of C-Bridge 2 signal distributor	2
Max. number of emergency fittings in the system	512

G DATA 2 EASY

512

Dimensions ($H \times W \times D$) Material Protection degree Insulation class 307 x 230 x 59 mm RAL 9003 powder coated black steel IP20

Communication with controller Communication with ELVIS, WWW, MODBUS TCP Communication with addressable devices

RS 485 port

LAN

L

TM-BUS 2-wire data bus (without polarity) - communication cable

for example: YTKSYekw $1 \times 2 \times 0.8 \text{ mm}^2$ or other wires complying with the parameters: length: max. up to 1,000 m operating temperature: -15°C to + 70°C

resistance: max. 75 Ω /km

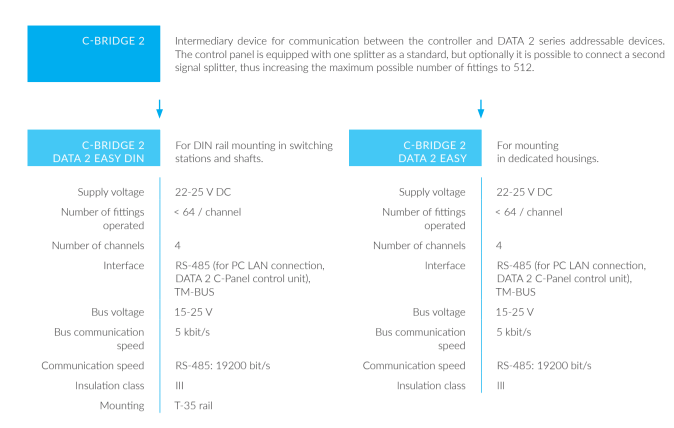
conductor capacity: max. 120 nF/km



.

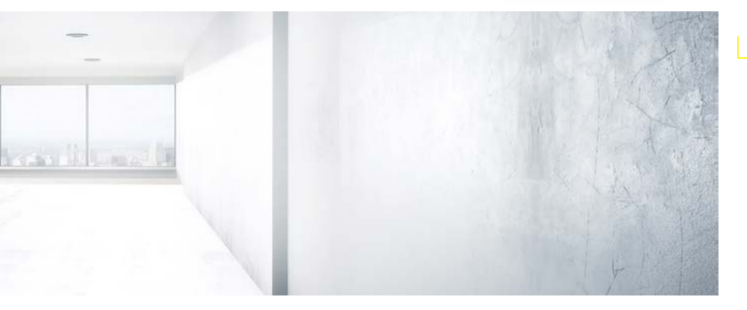






There is also available a version built in the C-BRIDGE BOX 2, allowing communication with emergency lighting fittings, while maintaining the parameters of C-BRIDGE DATA 2.



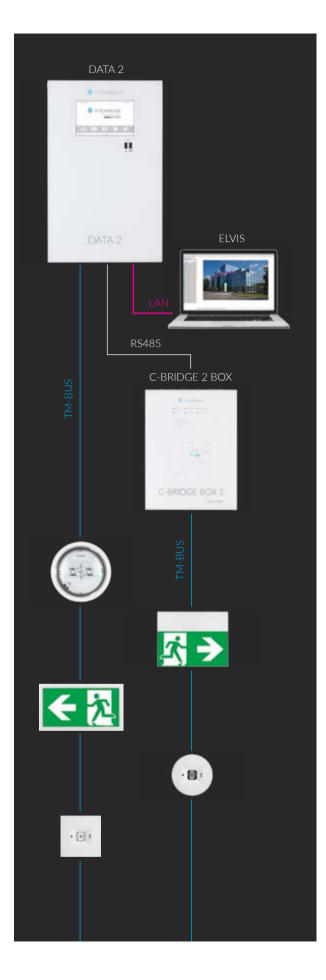


DATA 2

SELF-CONTAINED ADDRESSABLE SYSTEM



- Monitoring of a configured system with up to 4096 fittings
 ideal for medium-sized and large investments.
- » All parameters of the fittings, the addresses of which are displayed in the control panel, are downloaded by the panel in a continuous manner.
- » The control unit has a built-in rechargeable battery that allows to monitor the fittings even during a loss of primary power supply.
- » Possibility to download reports and logs stored in the device's memory.
- » Software update via USB port.
- » Communication between the panel and fittings is carried out by means of the built-in C-BRIDGE 2 signal splitter, through the two-wire TM-Bus communication bus, which does not require polarisation maintenance.
- » Password protection for different levels of rights.
- » Cooperation with smart building systems.

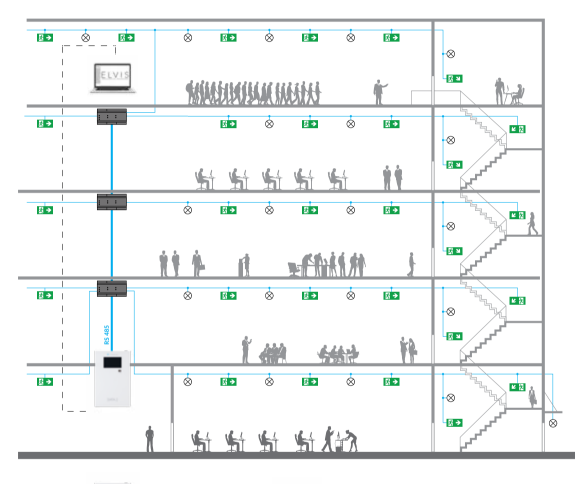






maximum number of emergency fittings / channel

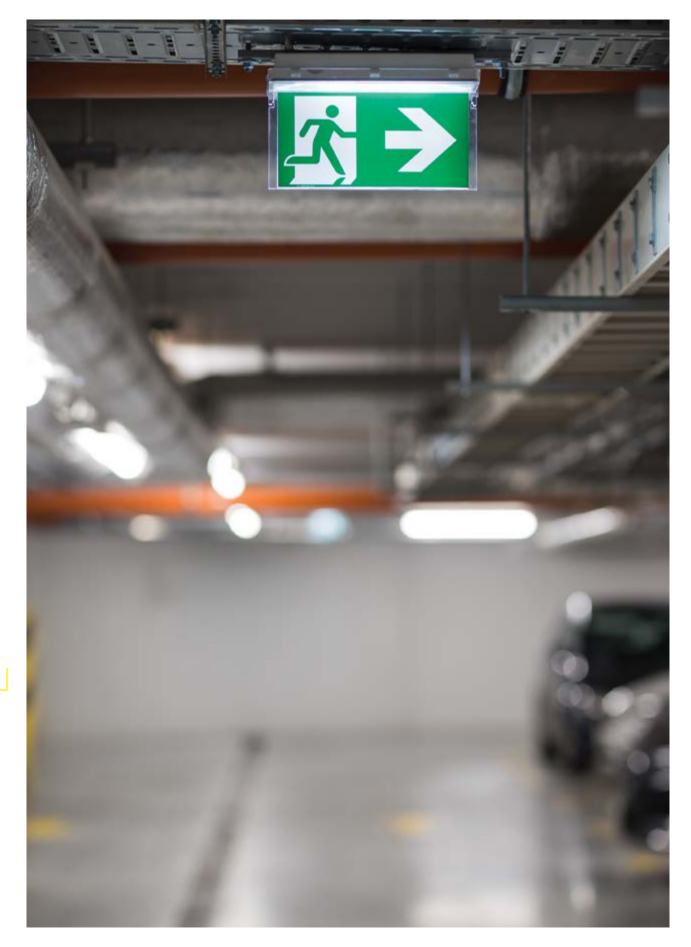
maximum number of communication channels maximum number of signal distributor maximum number of emergency fittings in the system



central station

ELVIS

ELVIS/BMS/SCADA





HOUSING DATA 2

Dimensions (H x W x D) Material Protection degree Insulation class 485 x 302 x 70 mm RAL 9003 powder coated black steel IP20

BASIC SYSTEM PARAMETERS

Max. number of emergency fittings / channel	
Maximum number of communication channels	
Maximum number of C-Bridge 2 signal distributor	
Max. number of emergency fittings in the system	

WIRING

Communication with controller Communication with ELVIS, WWW, MODBUS TCP Communication with addressable devices

RS 485 port

LAN

TM-BUS 2-wire data bus (without polarity) - communication cable

- for example: YTKSYekw 1 x 2 x 0.8 mm² or other wires complying with the parameters: length: max. up to 1,000 m operating temperature: -15°C to + 70°C resistance: max. 75 Ω /km
 - conductor capacity: max. 120 nF/km

CONTROLLER

Multifunctional device with touch panel. Controls emergency luminaires. Possibility to download reports on the flash drive and preview the system status through the website.

Main menu The following controls are available on the home page: system, luminaires, lighting groups, organiser, settings. System The "system" menu allows you to quickly determine the system status. Fittings The luminaires window allows you to view the status of luminaires installed in the system. The system allows you to add 128 test groups. The task of the groups is to auto-Test groups matically (regularly) trigger tests according to the preset schedule. Organiser After selecting the "Organiser" control it is possible to switch to the following modules: reports, logs, backups. In the main menu, after selecting the settings control, it is possible to configure the Settings

panel settings: users, network, time panel, info.

I/O MODULE

Device enabling control of emergency lighting groups, dedicated to DATA 2 and TM-CB emergency lighting systems. IN input and OUT output models are available. The DATA 2 and TM-CB system allows the connection of up to 16 I/O modules. The address of each module is set on DiP-switches on their housing. IN SW, IN 24, IN 230 version is used to control the night lighting, fire-emergency lighting groups, fire scenarios and has 8 inputs. The output module (OUT) is used to inform about the system status. It has 8 potential-free outputs.

IN SW	potential-free input
IN 24	24 V voltage detection
IN 230	230 V voltage detection
OUT	potential-free output

2,4 W 1,2 W 1,2 W

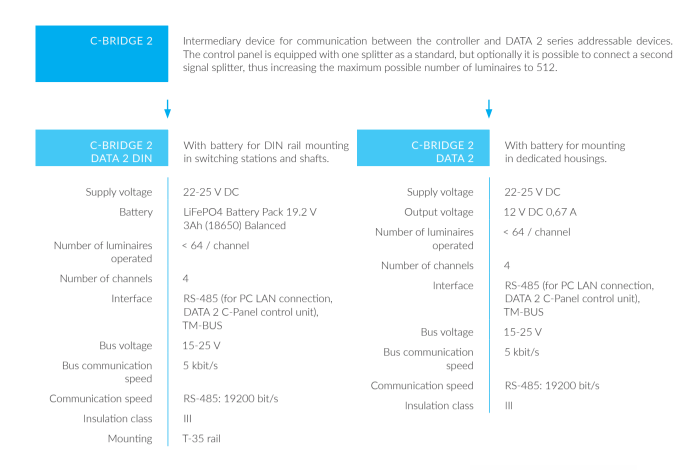
	1 TM-I/O
2	DR-15-12, 12 V 15 W
	3 CCA 2×0,75 mm



Model	Power IN	P_{max}	l max	${\rm IN_{1-8}}~{\rm U_{max}}$	K ₁₋₈ U _{max}	$K_{1-8} I_{\max}$, ,
OUT	12 V DC ±10%	2,4 W	170 mA	-	400 V AC / 250 V DC	6 A	
IN SW	12 V DC ±10%	1,2 W	100 mA	-	-	-	
IN 24	12 V DC ±10%	1,2 W	100 mA	30 V DC	-	-	
IN 230	12 V DC ±10%	1,2 W	100 mA	250 V AC	-	-	







There is also available a version built in the C-BRIDGE BOX 2, allowing communication with emergency lighting fittings, while maintaining the parameters of C-BRIDGE DATA 2.





CENTRAL BATTERY



CONTROL AND MONITORING SYSTEM



TM CB-A

CENTRAL BATTERY SYSTEM



- » Power supply of emergency luminaires from one point.
- » Monitoring of circuits, luminaires and grounding status.
- » Modular design for easy expansion.
- » Touch navigation, easy to use interface.
- » Correct configuration makes the system maintenance-free.
- » Building visualisation using the ELVIS program.

VERSIONS

Basic version

only monitoring of circuits

Only the current of the individual circuits is monitored. The system informs the user about the damage occurrence, giving the circuit number on which the failure occurred, e.g. ballast damage, fluorescent lamp burnout.

Extended version

monitoring of single luminaires

Each luminaire has a built-in addressable module that monitors the current. Thanks to this, the system can inform the user exactly which luminaire is a problem. Thanks to the use of addressed modules it is possible to flexibly configure the operation mode.



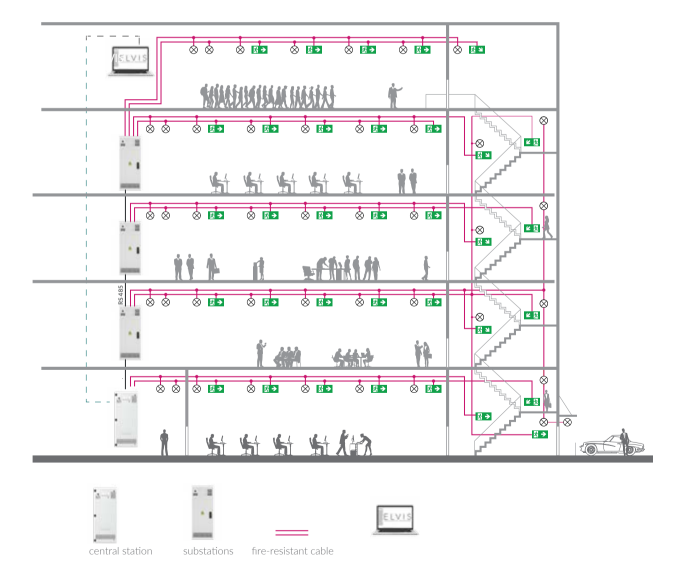


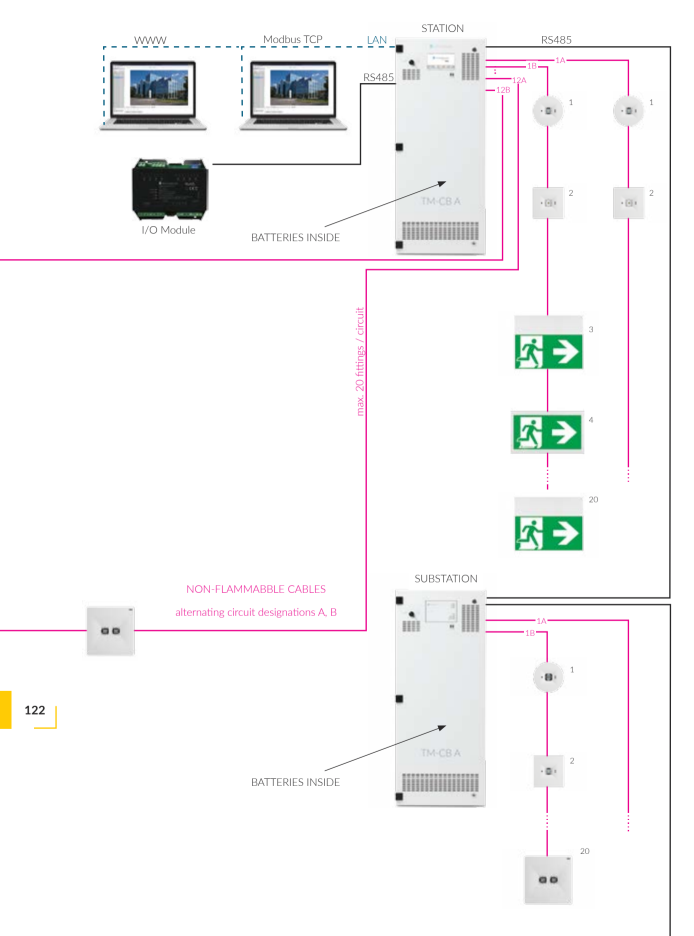
fittings / circuit

maximum numbe of circuits

of substations (63) + station (1)

maximum number of emergency fittings in the system







BASIC SYSTEM PARAMETERS	
Max. number of emergency fittings / circuit	20
Maximum circuits number	24
Maximum number of stations	1
Maximum number of substations	63
Max. number of emergency fittings in the system	30 720
HOUSING	
Material	RAL 9003 powder coated black steel
Protection degree	IP20
Insulation class	
HOSUING DIMENSIONS	
Model	Dimensions Power Nominal volume
S1	1208 x 501 x 321 mm ≤1560 W 7 Ah
S2	1253 x 601 x 412 mm ≤2330 W 22 Ah
S3	1553 x 646 x 502 mm ≤4280 W 33 Ah 0
TM-CB A PARAMETERS	
Power supply	230 V AC / 50Hz S1 S2
Nominal voltage	216 V DC
Batteries	Maintenance-free lead-acid batteries, service life up to 12 years.
Charging	CC/CV
Power	500 VA / circuit (max. 2,5 A)
Circuit operation	AC - mainmode / DC - battery mode
Mode	Flexible programming of individual circuits: mains, out-of-the-box, mixed.
STATION	The control unit with touch panel. Station monitors the correct operation of emer- gency lighting devices. It determines their status through automatic function and autonomy tests and by checking the correctness of parameters. With this solution, information on all circuits and fittings installed in the building and connected to the system are readily and promptly available to the user at one location.
SUBSTATION	It has the same parameters as the station except for one feature - it is not equipped with a touch screen LCD panel. It has 9 diodes indicating the system status and operation correctness. TM-CB A Central Battery System enables connection of up to 63 substations.
CABLING	
	connection between station/substation with I/O module
RS 485 port	connection between station/substation with I/O module

communication with vizualization ELVIS / BMS

LAN

AC main supply

AC/DC for luminaires

cross-section 2,5 mm²

cross-section 3 x 1,5 - 2,5 mm², fireproof

TM TECHNOLOGIE | Catalogue 2019/1

I/O MODULE

Device enabling control of emergency lighting groups, dedicated to DATA 2 and TM-CB emergency lighting systems. IN input and OUT output models are available. The DATA 2 and TM-CB system allows the connection of up to 16 I/O modules. The address of each module is set on DiP-switches on their housing. IN SW, IN 24, IN 230 version is used to control the night lighting, fire-emergency lighting groups, fire scenarios and has 8 inputs. The output module (OUT) is used to inform about the system status. It has 8 potential-free outputs.

VERSIONS

IN SW IN 24 IN 230

OUT

potential-free input
24 V voltage detection
230 V voltage detection
potential-free output 400 V AC / 250 V DC, max. 6 A

2,4 W

1,2 W

1,2 W

1 | TM-I/O 2 | DR-15-12, 12 V 15 W 3 | CCA 2×0,75 mm

:	, ^2
	 Ē

I/O MODULE MODELS PARAMETERS

Model	Power IN	P_{\max}	 max	${\rm IN_{1-8}}~{\rm U_{max}}$	$\rm K_{1-8}~U_{max}$	$K_{1-8} I_{\max}$, ,
OUT	12 V DC ±10%	2,4 W	170 mA	-	400 V AC / 250 V DC	6 A	
IN SW	12 V DC ±10%	1,2 W	100 mA	-	-	-	$\langle \!\!\!\!$
IN 24	12 V DC ±10%	1,2 W	100 mA	30 V DC	-	-	$\langle \!\!\!\!$
IN 230	12 V DC ±10%	1,2 W	100 mA	250 V AC	-	-	

CIRCUIT CONTROLLER

Device that controls the operation of the output circuits. Depending on the operation mode, it switches on the appropriate voltage type, controls monitor fittings, conducts current measurements, switches luminaires to modified mode. One circuit controller supports two output circuits.

124

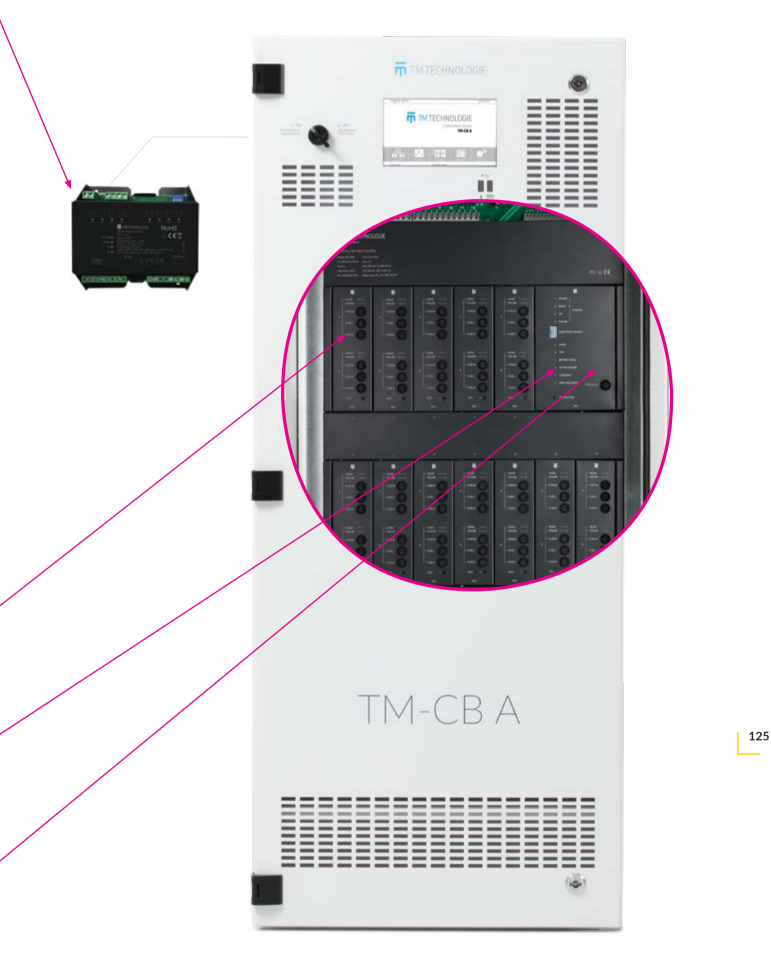
COORDINATOR

Controller of the entire station. Performs all control and monitoring functions. LEDs on the front panel inform about the correct operation of the station in real time. It is responsible for: measurement of battery charging and discharging current, battery voltage, battery symmetry voltage, power supply voltage amplitude, internal system temperature and interaction with the user by displaying system status information.

CHARGER

The charger continuously monitors charging current, battery voltage and temperature. It is a Plug&Play type device. The device charges by selecting charging voltages depending on the cell temperature. The correct operation of the charger, as well as errors are indicated by means of diodes.





PICTOGRAMS



	六
Ż	





















TMP 16



TMP 20



TMP 25



TMP 19



TMP 24





TMP 23











INDEX

DATA 2	112
DATA 2 EASY	108
ELVIS	104
ITECH	80
ITECH Z	44
ONTEC A	54
ONTEC AP	46
ONTEC C	62
ONTEC D	66
ONTEC E	32
ONTEC G	
ONTEC P	58
ONTEC PP	50
ONTEC R	70
ONTEC R E1	40
ONTEC S	74
PICTOGRAMS	126
PRIMO C	98
PRIMO D	100
PRIMO E	92
PRIMO G	94
PRIMO R	96
RINO	86
TM CB-A	120



https://pl.linkedin.com/company/tm-technologie

TH THE

OIIT

in



more than safety more than technology



he actual offer may slightly differ from presented in the catalogue.

This publication is not an offer under the Article of the Civil Code

TM TECHNOLOGIE