

CATALOGUE

EMERGI-LITE

Emergency lighting & central power supply systems



Emergi-Lite is a leading life safety solutions provider, delivering state-of-the-art systems and products into the emergency lighting marketplace.

We focus on supporting our customers at all points of the emergency lighting life-cycle, whether planning, installing, managing or renewing.

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Emergi-Lite

Experts in emergency lighting

By choosing Emergi-Lite as your emergency lighting partner, you'll be placing your projects, your systems, and essentially your people, in safe hands.



01

01 We support emergency lighting projects on all scales When choosing a partner for emergency lighting, you need a supplier capable of delivering a solution whenever the need arises, whether you're planning a new build project, overseeing an installation, or considering renewal of a long-standing system.

Emergi-Lite is a leading life safety solutions provider, delivering state-of-the-art systems and products into the emergency lighting marketplace.

We focus on supporting our customers at all points of the emergency lighting life-cycle, whether planning, installing, managing or renewing.

Years of experience

Supporting emergency lighting projects on all scales, backed by friendly service, technical expertise and our continual drive towards new product innovation makes Emergi-Lite the number one choice for emergency lighting.

Construction engineers and installers are assured that orders can be easily placed, deliveries arrive promptly, and that any issues are resolved quickly to a satisfactory outcome.

Our products and services are specifically designed to provide the most effective protection and safety, in line with customer needs, relevant standards and industry regulations. These solutions start at the planning stage for emergency lighting systems, with advice on product selection and system requirements, through to delivery of certified technical drawings.

With project time-lines tight and budgets constrained, choosing the right partner for emergency lighting system design is imperative. By choosing Emergi-Lite, you'll be making the right start.

Emergi-Lite works at the heart of this complex process, assisting designers, specifiers, and final customers with all manner of emergency lighting needs.

Efficient emergency lighting solutions

Life-cycle

The Emergi-Lite concept is clear and simple. Providing you a reliable, total solution for safe evacuation. The way in which we do this is what makes the difference. We offer advantages to everybody involved throughout the life-cycle process. That way, you know that Emergi-Lite is always the right choice, for both you and your customers.

01 ABB Emergi-Lite office and support center

Advice and information during the design phase

Each phase requires different input from us. In the design phase, it is important for you to have all the information. If desired, we can provide you with that in the form of specific project advice, based on the most recent regulations, standards and safety requirements. Emergi-Lite always offers you the necessary information in the most compact form, so that you quickly have an overview of all the available information.

Speed and materials during the installation phase

Speed and timing are essential during the installation phase, because the easy-to-install materials must be at the construction site at the right time. That is why luminaires are always in stock, or short lead time from the manufacturing facility. If you perform the installation yourself, clear assembly instructions, packaging instructions and a modular system give you a head start.

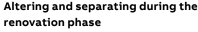
Emergi-Lite offers you practical solutions to give you an immediate advantage, which only makes everything so much easier for you.



Support during the utilisation phase

During the utilisation phase, we can advise on your emergency lighting installation and make sure it is aligned with the latest standards.

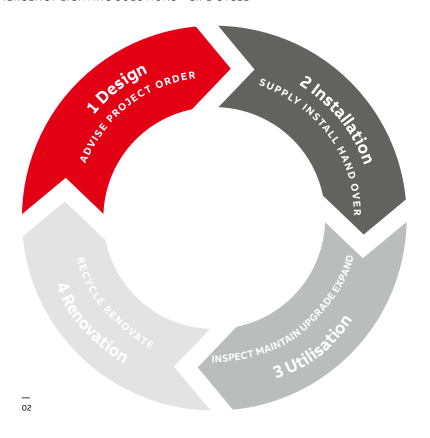
That way, you guarantee optimal safety at minimum utilisation costs, thanks to low energy consumption and easy-to-replace parts and, if necessary, the people who are working, shopping, relaxing or sleeping in the building can quickly and safely find their way out.



The new generation of Emergi-Lite products is ready for the renovation phase. We go further than the normal use of durable, environmentally-friendly, recyclable materials. The products are easy to disassemble and easy to dispose of separately in the legally required return and recycling flows. It is also easy to alter the new generation of luminaires using the individual modules.

Renewal and refurbishment completes the emergency lighting life-cycle. Inevitably, all emergency lighting systems require renewal, as new products develop, standards change, and the ongoing cost of maintaining the current system becomes excessive.





02 The Emergi-Lite concept At this point our products and services continue to play a major part. In addition to keeping you up-to-date with new industry developments, our sales and technical teams are happy to review existing plans and specifications to advise on new and better product options.

Emergency lighting commissioning

Emergency lighting systems must be commissioned following installation, prior to use.

Emergi-Lite can provide advice and assistance for commissioning self-contained emergency lighting systems. Furthermore, our service team provides a commissioning service for our central addressable testing and central power supply systems, to ensure the installation meets with the necessary approvals.

Product development & recycling

Emergi-Lite products are designed with the future in mind. Our focus on new product development ensures we're always in a strong position to deliver new innovations into the emergency lighting marketplace.

Our products are manufactured using sustainable, environmentally friendly materials and many now benefit from modular construction and LED technology, promoting longer lifetimes and lower recycling demand.

In addition, since we're a member of Lumicom, recycling of our luminaires is a quick and easy process (see www. lumicom.com).

Emergi-Lite also has battery recycling registration to meet the requirements of the Battery Directive (Battery Producer registration number BPRN00373).



Emergi-Lite official WEEE Registration number: WEE/DH0073UQ Waste Electrical and Electronic Equipment Regulations 2006 ("the WEEE Regulations")

This applies to emergency lighting luminaires supplied in UK, and those other territories where ABB Ltd Emergi-Lite has responsibility as a producer.

Producer Responsibility

The Company meets the producer responsibility via membership of the Lumicom Producer Compliance Scheme (registration no. WEEE/

DH0073UQ). Under this scheme, de-polluted luminaires (i.e. those with the lamps, batteries and liquid filled capacitors removed), which are being replaced by our fittings, will be recycled in an environmentally sound manner.

Recycling Cost

Producers are required to finance the environmentally sound disposal of non-household luminaires and the gas discharge lamps within them.

Therefore there will be a recycling charge, which may vary from time to time.

Battery Directiv

Battery Producer recycling registration number: BPRN00373.









Hq assessed to bs en iso 9001: 2000 for the management of emergency lighting and fire detection equipment and the modification of mains luminaires for emergency lighting applications. Cert no: FM09470

Emergi-Lite

With you every step of the emergency lighting process

During building construction or refurbishment, the focus for emergency lighting shifts from planning and design, to delivery and installation. Emergi-Lite provides solutions that impact at all points of the emergency lighting life-cycle.

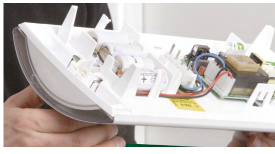


__ 01

Easy-to-install product range

Many of our products are engineered to a modular design format, which promotes straightforward, cost-effective installation and maintenance.

Modular design enables First-Fix installation of the key wiring components with later connection of geartrays, diffusers and legends etc, for easy management and replacement of parts.



02

Certified technical design

Central to emergency lighting is the technical design drawing. It defines luminaire positioning and spacing, drives the installation effort and provides the key control for commissioning and approval.

Our technical design team is on hand to advise and assist with design drawings for all types of emergency lighting system, to the latest relevant standards, with full certification for added confidence and peace of mind.



03

Project support

Our project engineers and internal sales support teams are available to provide guidance on products and project updates/delivery schedules etc. This catalogue makes for a great starting point when considering emergency lighting, but is only a small part of our service.



04

Project consultation

You can count on us to help with your emergency lighting planning. We offer expert assistance in emergency lighting scheme design, as well as clear, concise advice on product selection. Our dedicated team are able to assist you at your premises, and arrange for emergency lighting schemes to be prepared at our design office.

03 Project support

01 Easy-to-install product range

02 Certified technical design

04 Project consultation



05

05 Easy-to-install

The purpose of an emergency lighting system is to protect and safeguard life. Once commissioned and in operation, the emergency lighting system must function correctly throughout its lifetime and therefore requires ongoing management, maintenance and testing.

Standards and legislation

The need for testing and servicing is enforced by legislation, with both The Regulatory Reform (Fire Safety) Order 2005/ Fire (Scotland) Act 2005 and The Work Place Directive 89/654 making reference to proper maintenance of emergency lighting systems.

Any faults found need to be rectified as quickly as possible. For many building owners/occupiers, who have legal responsibility for these systems, maintenance, testing and access to replacement parts are of paramount importance. With this in mind, it's clear to see that maintaining the partnership with your emergency lighting supplier, even after commissioning, is highly important.

Our fully certified engineering team can provide, support and advice on maintenance and servicing of emergency lighting.

Maintenance & servicing

Our team of qualified and experienced service engineers is available to service emergency lighting systems and to ensure full working order, in line with appropriate British Standards.

Term maintenance contracts are available. Contact our service team today to discuss your maintenance needs.

System testing & upgrades

Owner/occupiers are legally obliged to test and maintain emergency lighting to BS 5266-1 and -8 (Simplified Testing Regime EN 50172).

Emergi-Lite manufactures a range of testing solutions for self-contained emergency lighting - Self-test, IR2, Naveo®Pro and Emex test addressable testing - to accommodate all levels of testing requirement.

Emergi-Lite

Guidance for emergency lighting

We can provide guidance to improve understanding of emergency lighting and central power supply standards and practices, determining both the design and implementation of these systems.

Emergency lighting

We maintain up to date knowledge and materials related to the latest emergency lighting requirements, regulations and standards.

During meetings and in site visits, a member of our field sales team will be able to provide expert and in-depth understanding of emergency lighting legislative and testing requirements.

The imperative is to highlight the correct procedures for testing and monitoring all emergency lighting, in accordance with British Standards, Codes of Practice and current Working Directives, along with the methodologies best used to maximise effectiveness and efficiency of your installations.

Product & standards awareness

We endeavour to provide seminars/sessions with clients to help improve understanding of emergency lighting and central power systems.

Topics include:

- Emergency lighting, testing & monitoring
- · Central power supply systems
- ICEL risk assessment





Project covering & stylish



Escape route - Recessed

- Metal heatsink high grade polycarbonate body
- Specially designed lens for optimised light distribution
- Modular, First-Fix installation
- Round or square trim shapes are available as interior design choices

























Luminaire

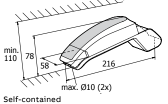
Order code	Description	Input voltage		Lamp output (lm)	Power consumption (VA/W)	Operation / duration (hrs)	Environment	_	Version
CTSR2-DEA-M3	REC M3 CT-NAVEO ESC-L4M WH	220-240 AC 50Hz		203	3.5 / 3	3	5-40	0.6	$\overline{}$
CTSR2Q-DEA-M3	REC-SQ M3 CT-NAVEO ESC-L4M WH	220-240 AC 50Hz	LED 2W		3.5 / 3	3	5-40	0.6	
SR2-DEA-230	REC 230V ESC-L4M WH	220-240 AC/DC 0-60Hz			5.5 / 5	230V	0-40	0.4	0
SR2-DEA-230LT	REC 230V EMEX ESC-L4M WH	220-240 AC 50/60Hz			5.5 / 5	230V	0-40	0.4	0
SR2-DEA-M3	REC M3 AUTOTST ESC-4MH WH	220-240 AC 50Hz			3.5 / 3	3	5-40	0.6	0
SR2Q-DEA-230	REC-SQ 230V ESC L4M WH	220-240 AC/DC 0-60Hz			5.5 / 5	230V	0-40	0.4	
SR2Q-DEA-230LT	REC-SQ 230V EMEX ESC-L4M WH	220-240 AC 50/60Hz			5.5 / 5	230V	0-40	0.4	
SR2Q-DEA-M3	REC-SQ M3 AUTOTST ESC-L4M WH	220-240 AC 50Hz			3.5 / 3	3	5-40	0.6	
DASR2-DEA-M3	REC M3 DALI ESC-4MH WH	220-240 AC 50Hz			3.5 / 3	3	5-40	0.6	

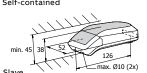
Includes lens A Black version available on request

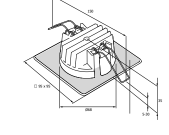
Code	Lens	Туре	Application
SR2-LENS1*	Α	Escape route	2-4m corridor use, ceiling mount
SR2-LENS2	В	Escape route, or object	4-8m corridor use, ceiling mount. Or spot light at 2-4m (ceiling mount)
SR2-LENS3	С	Escape route	8-12m corridor use, ceiling mount
SR2-LENS4	D	Open area	2-4m, open area space
SR2-LENS5	Е	Open area	4-8m, open area space
SR2-LENS6	F	Open area	8-12m, open area space
SR2-LENS7	G	Escape route	2-4m corridor use, wall mount

*Lens included in the box See spacing tables on pages 132-133

IP Rating	Product type
IP20	flush mount from above
IP42	flush mount from below

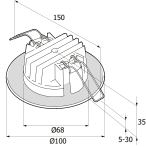








Square cover



Project covering & stylish



Emergency spot light - Recessed

- Injection moulded high grade polycarbonate
- Specially designed lens for optimised light distribution
- Modular, First-Fix installation
- Round or square trim shapes are available as interior design choices























Luminaire

			Lamp	Lamp output		Operation / duration	Environment	Weight	
Order code	Description	Input voltage	type	(lm)	(VA/W)	(hrs)	temp. (°C)	(kg)	Version
CTSR2-DSB-M3	REC M3 CT-NAVEO SPOT WH	220-240 AC 50Hz	1 x	203	3.5 / 3	3	5-40	0.6	$\overline{}$
CTSR2Q-DSB-M3	REC-SQ M3 CT-NAVEO SPOT WH	220-240 AC 50Hz	LED 2W		3.5 / 3	3	5-40	0.6	
SR2-DSB-230	REC 230V ESC- SPOT WH	220-240 AC/DC 0-60Hz			5.5 / 5	230V	0-40	0.4	
SR2-DSB-230LT	REC 230V EMEX ESC- SPOT WH	220-240 AC 50/60Hz			5.5 / 5	230V	0-40	0.4	
SR2-DSB-M3	REC M3 AUTOTST ESC - SPOT WH	220-240 AC 50Hz			3.5 / 3	3	5-40	0.6	
SR2Q-DSB-230	REC - SQ 230V ESC- SPOT WH	220-240 AC/DC 0-60Hz			5.5 / 5	230V	0-40	0.4	
SR2Q-DSB-230LT	REC - SQ 230V EMEX ESC- SPOT WH	220-240 AC 50/60Hz			5.5 / 5	230V	0-40	0.4	
SR2Q-DSB-M3	REC - SQM3 AUTOTST ESC - SPOT WH	220-240 AC 50Hz			3.5 / 3	3	5-40	0.6	

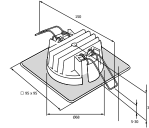
Includes Lens B Black version available on request

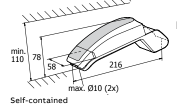
Code	Lens	Type	Application
SR2-LENS1	A	Escape route	2-4m corridor use, ceiling mount
SR2-LENS2*	В	Escape route, or object	4-8m corridor use, ceiling mount. Or spot light at 2-4m (ceiling mount)
SR2-LENS3	С	Escape route	8-12m corridor use, ceiling mount
SR2-LENS4	D	Open area	2-4m, open area space
SR2-LENS5	Е	Open area	4-8m, open area space
SR2-LENS6	F	Open area	8-12m, open area space
SR2-LENS7	G	Escape route	2-4m corridor use, wall mount

*Lens included in the box See spacing tables on pages 132-133

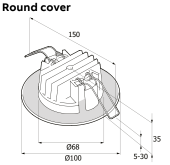
IP Rating	Product type
IP20	flush mount from above
IP42	flush mount from below

Square cover









Project covering & stylish



Anti-panic lighting - Recessed

- Injection moulded high grade polycarbonate body
- Specially designed lens for optimised light distribution
- Modular, First-Fix installation
- Round or square trim shapes are available as interior design choices

























— Luminaire

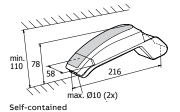
Order code	Description	Input voltage	Lamp type	Lamp output (lm)	consumption	Operation / duration (hrs)	Environment temp. (°C)	_	Version
CTSR2-DAD-M3	REC M3 CT-NAVEO OA-L4M WH	220-240 AC 50Hz	1 x	203	3.5 / 3	3	5-40	0.6	
CTSR2Q-DAD-M3	REC-SQ M3 CT-NAVEO OA-L4M WH	220-240 AC 50Hz	LED 2W		3.5 / 3	3	5-40	0.6	
SR2-DAD-230	REC 230V OA-L4M WH	220-240 AC/DC 0-60Hz	2 **		5.5 / 5	230V	5-40	0.4	0
SR2-DAD-230LT	REC 230V EMEX OA-L4M WH	220-240 AC 50/60Hz			5.5 / 5	230V	5-40	0.4	0
SR2-DAD-M3	REC M3 AUTOTST OA-L4M WH	220-240 AC 50Hz			3.5 / 3	3	5-40	0.6	0
SR2Q-DAD-230	REC-SQ 230V OA-L4M WH	220-240 AC/DC 0-60Hz			5.5 / 5	230V	5-40	0.4	
SR2Q-DAD-230LT	REC-SQ 230V EMEX OA-L4M WH	220-240 AC 50/60Hz			5.5 / 5	230V	5-40	0.4	
SR2Q-DAD-M3	REC-SQ M3 AUTOTST OA-L4M WH	220-240 AC 50Hz			3.5 / 3	3	5-40	0.6	
DASR2-DAD-M3	REC M3 DALI OA-L4M WH	220-240 AC 50Hz			3.5 / 3	3	5-40	0.6	0

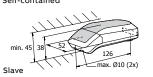
Includes Lens D Black version available on request

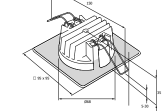
Code	Lens	Туре	Application
SR2-LENS1	ΑI	Escape route	2-4m corridor use, ceiling mount
SR2-LENS2	ВЕ	scape route, or object	4-8m corridor use, ceiling mount. Or spot light at 2-4m (ceiling mount)
SR2-LENS3	C	Escape route	8-12m corridor use, ceiling mount
SR2-LENS4*	D	Open area	2-4m, open area space
SR2-LENS5	Е	Open area	4-8m, open area space
SR2-LENS6	F	Open area	8-12m, open area space
SR2-LENS7	G	Escape route	2-4m corridor use, wall mount

*Lens included in the box See spacing tables on pages 132-133

IP Rating	Product type
IP20	flush mount from above
IP42	flush mount from below

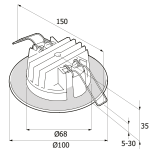








Square cover



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Luminaire

Order code	Description	Input voltage	Lamp type	Lamp output (lm)	Power consumption (VA/W)	Operation / duration (hrs)	Environment	_
CTSR2-SEM3-A1	SFC M3 CT-NAVEO ESC-L4M WH	220-240 AC 50Hz	1 x	203	3.5 / 3	3	5-40	1.0
SR2-SE230-A1	SFC 230V ESC-L4M WH	220-240 AC/DC 0-60Hz	LED 2W		5.5 / 5	230V	0-40	0.7
SR2-SE230LT-A1	SFC 230V EMEX ESC-L4M WH	220-240 AC 50/60Hz	Z VV		5.5 / 5	230V	0-40	0.7
SR2-SEM3-A1	SFC M3 AUTOTST ESC-L4M WH	220-240 AC 50Hz			3.5 / 3	3	5-40	1.0
DASP2-SEM3-A1	SEC M3 DALLESC-L4M WH	220-240 AC 50Hz			35/3	3	5-40	1.0

Includes lens A Black version available on request

Code	Lens	Type	Application
SR2-LENS1*	Α	Escape route	2-4m corridor use, ceiling mount
SR2-LENS2	ВЕ	Escape route, or object	4-8m corridor use, ceiling mount. Or spot light at 2-4m (ceiling mount)
SR2-LENS3	С	Escape route	8-12m corridor use, ceiling mount
SR2-LENS4	D	Open area	2-4m, open area space
SR2-LENS5	Е	Open area	4-8m, open area space
SR2-LENS6	F	Open area	8-12m, open area space
SR2-LENS7	G	Escape route	2-4m corridor use, wall mount

*Lens included in the box See spacing tables on pages 132-133



Escape route - Surface mount • Injection moulded - high grade

• Modular, First-Fix installation

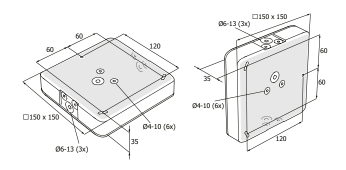
• Specially designed lens for optimised

• Ease of installation - unique moulded construction to retain IP rating without

polycarbonate body

additional protection

light distribution



Project covering & stylish

























Luminaire

Order code	Description	Input voltage	Lamp type	Lamp output (lm)		Operation / duration (hrs)	Environment temp. (°C)	Weight (kg)
CTSR2-SAM3-D1	SFC M3 CT-NAVEO OA-L4M WH	220-240 AC 50Hz	1 x	203	3.5 / 3	3	5-40	1.0
SR2-SA230-D1	SFC 230V OA-L4M WH	220-240 AC/DC 0-60Hz	LED 2W		5.5 / 5	230V	0-40	0.7
SR2-SA230LT-D1	SFC 230V EMEX OA-L4M WH	220-240 AC 50/60Hz			5.5 / 5	230V	0-40	0.7
SR2-SAM3-D1	SFC M3 AUTOTST OA-L4M- WH	220-240 AC 50Hz			3.5 / 3	3	5-40	1.0
DASR2-SAM3-D1	SFC M3 DALI OA-L4M WH	220-240 AC 50Hz			3.5 / 3	3	5-40	1.0

Includes lens D Black version available on request

Code	Lens	Type	Application
SR2-LENS1	Α	Escape route	2-4m corridor use, ceiling mount
SR2-LENS2	ВЕ	Escape route, or object	4-8m corridor use, ceiling mount. Or spot light at 2-4m (ceiling mount)
SR2-LENS3	С	Escape route	8-12m corridor use, ceiling mount
SR2-LENS4*	D	Open area	2-4m, open area space
SR2-LENS5	Е	Open area	4-8m, open area space
SR2-LENS6	F	Open area	8-12m, open area space
SR2-LENS7	G	Escape route	2-4m corridor use, wall mount

*Lens included in the box See spacing tables on pages 132-133



Anti-panic - Surface mount

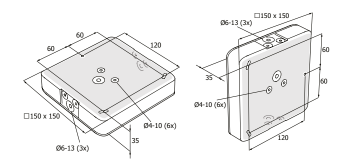
• Modular, First-Fix installation • Ease of installation - unique moulded construction to retain IP rating without

additional protection

distribution

• Injection moulded - high grade polycarbonate

• Specially designed lens for optimised light



Project covering & stylish



























Luminaire

Order code	Description	Input voltage	Lamp type	Lamp output (lm)		Operation / duration (hrs)	Environment temp. (°C)	Weight (kg)
CTSR2-SEM3-BC1	SFC M3 CT-NAVEO ESC-MH12M WH	220-240 AC 50Hz	1 x	203	3.5 / 3	3	5-40	1.0
SR2-SE230-BC1	SFC 230V ESC-MH12M WH	220-240 AC/DC 0-60Hz	LED 2W		5.5 / 5	230V	0-40	0.7
SR2-SE230LT-BC1	SFC 230V EMEX ESC-MH12M WH	220-240 AC 50/60Hz	<i>L</i> v v		5.5 / 5	230V	0-40	0.7
SR2-SEM3-BC1	SFC M3 AUTOTST ESC-MH12M WH	220-240 AC 50Hz			3.5 / 3	3	5-40	1.0

Includes lens B & C Black version available on request

Application	Type	Lens	Code
2-4m corridor use, ceiling mount	Escape route	Α	SR2-LENS1
4-8m corridor use, ceiling mount Or spot light at 2-4m (ceiling mount)	Escape route, or object	В	SR2-LENS2*
8-12m corridor use, ceiling mount	Escape route	С	SR2-LENS3*
2-4m, open area space	Open area	D	SR2-LENS4
4-8m, open area space	Open area	Е	SR2-LENS5
8-12m, open area space	Open area	F	SR2-LENS6
2-4m corridor use, wall mount	Escape route	G	SR2-LENS7

*Lens included in the box See spacing tables on pages 132-133



Escape route - Surface mount 4-12m

• Modular, First-Fix installation

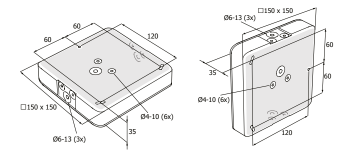
additional protection

• Ease of installation - unique moulded construction to retain IP rating without

up to 12 metres

• Injection moulded - high grade polycarbonate

• Specially designed lens for optimised light distribution - ideal for high ceiling areas,



Project covering & stylish





























Luminaire

Order code	Description	Input voltage	Lamp type	Lamp output (lm)		Operation / duration (hrs)	Environment temp. (°C)	Weight (kg)
CTSR2-SAM3-EF1	SFC M3 CT-NAVEO OA-MH12M WH	220-240 AC 50Hz	1 x	203	3.5 / 3	3	5-40	1.0
SR2-SA230-EF1	SFC 230V OA-MH12M WH	220-240 AC/DC 0-60Hz	LED 2W		5.5 / 5	230V	0-40	0.7
SR2-SA230LT-EF1	SFC 230V EMEX OA-MH12M WH	220-240 AC 50/60Hz	LVV		5.5 / 5	230V	0-40	0.7
SR2-SAM3-EF1	SFC M3 AUTOTST OA-MH12M WH	220-240 AC 50Hz			3.5 / 3	3	5-40	1.0

Includes lens E & F Black version available on request

Applicatio	Type	Lens	Code
2-4m corridor use, ceiling moun	Escape route	Α	SR2-LENS1
4-8m corridor use, ceiling mount Or spot light at 2-4m (ceiling mount	Escape route, or object	В	SR2-LENS2
8-12m corridor use, ceiling moun	Escape route	С	SR2-LENS3
2-4m, open area spac	Open area	D	SR2-LENS4
4-8m, open area spac	Open area	Е	SR2-LENS5*
8-12m, open area spac	Open area	F	SR2-LENS6*
2-4m corridor use, wall moun	Escape route	G	SR2-LENS7

*Lens included in the box See spacing tables on pages 132-133



Anti-panic - Surface mount 4-12m

• Modular, First-Fix installation

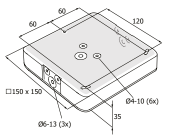
additional protection

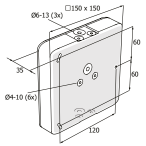
• Ease of installation - unique moulded construction to retain IP rating without

up to 12 metres

• Injection moulded - high grade polycarbonate

• Specially designed lens for optimised light distribution - Ideal for high ceiling areas,





Project covering & stylish

























Luminaire

Order code	Description	Input voltage	Lamp type	Lamp output (lm)		Operation / duration (hrs)	Environment temp. (°C)	Weight (kg)
CTSR2-SWM3-G1	SFC M3 CT-NAVEO WALL - W3M WH	220-240 AC 50Hz	1 x	203	3.5 / 3	3	5-40	1.0
SR2-SW230-G1	SFC230V WALL -W3M WH	220-240 AC/DC 0-60Hz	LED 2W		5.5 / 5	230V	0-40	0.7
SR2-SW230LT-G1	SFC 230V EMEX WALL - W3M WH	220-240 AC 50/60Hz	Z VV		5.5 / 5	230V	0-40	0.7
SR2-SWM3-G1	SFC M3 AUTOTST WALL -W3M WH	220-240 AC 50Hz			3.5 / 3	3	5-40	1.0

Includes lens G Black version available on request

Code	Lens	Туре	Application
SR2-LENS1	Α	Escape route	2-4m corridor use, ceiling mount
SR2-LENS2	ВЕ	scape route, or object	4-8m corridor use, ceiling mount. Or spot light at 2-4m (ceiling mount)
SR2-LENS3	С	Escape route	8-12m corridor use, ceiling mount
SR2-LENS4	D	Open area	2-4m, open area space
SR2-LENS5	Е	Open area	4-8m, open area space
SR2-LENS6	F	Open area	8-12m, open area space
SR2-LENS7*	G	Escape route	2-4m corridor use, wall mount

*Lens included in the box See spacing tables on pages 132-133



Escape route - Surface mount wall

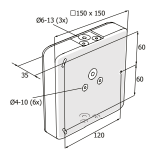
· Modular, First-Fix installation

additional protection

• Ease of installation - unique moulded construction to retain IP rating without

• Injection moulded - high grade polycarbonate

• Specially designed lens with optimised light distribution for wall mouting applications





Innovative & stylish



























Luminaire

Order code	Description	Input voltage	Lamp type		Operation / duration (hrs)		-	Including
CTEGR3LS1-S22	REC LED SIGN M3 CT-TST 22M	220-240 AC 50Hz	1 x	4.4 / 4	3	5-35	1.2	景本
EGR1LS1D-S22	REC LED SIGN 230DIM 22M	220-240 AC/DC 0-60Hz	LED 2W		230V	0-35	1.2	母 🛧
EGR1LS1LTC-S22	REC LED SIGN SLAVE LTC 230VAC 22M	220-240 AC 50/60Hz	LVV	_	230V	0-35	1.2	母本
EGR1LS1-S22	REC LED SIGN SLAVE 230VAC 22M	220-240 AC/DC 0-60Hz		-	230V	0-35	1.2	母本
EGR3LS1-S22	REC LED SIGN M3 22M	220-240 AC 50Hz			3	5-35	1.2	显示
DAEGR3LS1-S22	REC LED SIGN M3 22M DALI	220-240 AC 50Hz		-	3	5-35	1.2	景本

60 hrs charge at first commissioning, 24 hrs re-charge thereafter Black versions available on request Add '-00' for product without legends

Single sided

Part No.	Legends
ISO 7010 legend format	
XEN2EG22	₩ ₩
XEN3EG22	€涩
XEN6EG22	\$ →
XEN5EG22	□ □
XEN0G22	
Arabic legend format	

ISO 7010 pictogram legends are shown. Euro format & Special legends are available to order see pages 138-141.

Flag mounted

Part No.	Legends
ISO 7010 legend format	
XEN602EG22	₹2.
XEN603EG22	₽
XEN606EG22	₽
XEN605EG22	泛



Guideway 22m - Recessed

• Quick release legend panels

500 cd/sq.m

control gear

assembly

· Bright and uniformed light distribution with

• Unique frameless legend design with click-lock

• Versatile mounting options with First-Fix

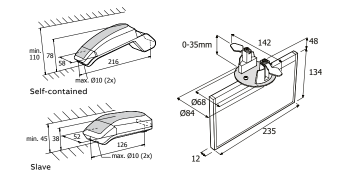
Accessories

XBN1EG22

Order code	Description	Colour
EG-T4SG	Alu Cover discs, 2+2 self contained	
EG-T4VG	Alu Cover discs, 2+2 slave	

Suspension kit accessories

Order code	Description
EG-TKIT50	Pendant 500
EG-TKIT100	Pendant 1000
EG-WKIT150	Wire suspension kit



Innovative & stylish

























Guideway 32m - Recessed

- Bright and uniformed light distribution with 500 cd/sq.m
- Versatile mounting options with First-Fix control gear
- Unique frameless legend design with click-lock assembly
- Quick release legend panels

Luminaire

Order code	Description	Input voltage	Lamp type		Operation / duration (hrs)	Environment temp. (°C)	Weight (kg)	Including
CTEGR3LS1-S32	REC LED SIGN M3 CT-TST 32M	220-240 AC 50Hz	1 x	7.1 / 6.5	3	5-35	1.5	母本
EGR1LS1D-S32	REC LED SIGN SLAVE 230DIM 32M	220-240 AC/DC 0-60Hz	LED 4W		230V	0-35	1.5	□ ▲
EGR1LS1LTC-S32	REC LED SIGN SLAVE LTC 230 VAC 32M	220-240 AC 50/60Hz	7**	•	230V	0-35	1.5	景本
EGR1LS1-S32	REC LED SIGN SLAVE 230 VAC 32M	220-240 AC/DC 0-60Hz			230V	0-35	1.5	景本
EGR3LS1-S32	REC LED SIGN M3 32M	220-240 AC 50Hz			3	5-35	1.5	□ ▲
DAEGR3LS1-S32	REC LED SIGN M3 32M DALI	220-240 AC 50Hz			3	5-35	1.5	日本 日

60 hrs charge at first commissioning, 24 hrs re-charge thereafter Black versions available on request Add '-00' for product without legends

Single sided

Part No.	Legends
ISO 7010 legend format	
XEN2EG32	₹ •
XEN3EG32	◆泛
XEN6EG32	₽
XEN5EG32	□ □
XEN0G32	
Arabic legend format	
XBN1EG32	مخرج EXIT

ISO 7010 pictogram legends are shown. Euro format & Special legends are available to order see pages 138-141.

Flag mounted

Part No.	Legends
ISO 7010 legend format	
XEN602EG32	₹
XEN603EG32	<u>₹</u>
XEN606EG32	∑ →
XEN605EG32	₹

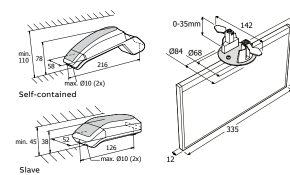


Accessories

Order code	Description	Colour
EG-T4SG	Alu Cover discs, 2+2 self contained	
EG-T4VG	Alu Cover discs, 2+2 slave	

Suspension kit accessories

Order code	Description
EG-TKIT50	Pendant 500
EG-TKIT100	Pendant 1000
EG-WKIT150	Wire suspension kit



Innovative & stylish



Guideway 22m - Surface

- · Bright and uniformed light distribution with 500 cd/sq.m
- Versatile mounting options with First-Fix control gear
- Unique frameless legend design with click-lock assembly
- Quick release legend panels



























Luminaire

				Power	Operation	'		
Order code	Description	Input voltage	Lamp type	consumption (VA/W)	/ duration (hrs)	Environment temp. (°C)	Weight (kg)	Including
CTEG3LS1-S22	LED SIGN M3 CT-TST 22M	220-240 AC 50Hz	1 x	4.4 / 4	3	5-35	1.5	
EG1LS1D-S22	LED SIGN SLAVE 230VAC DIM 22M	220-240 AC/DC 0-60Hz	LED 2W		230V	0-35	-	景本
EG1LS1LTC-S22	LED SIGN SLAVE LTC 230VAC 22M	220-240 AC 50/60HZ	Z VV	-	230V	0-35		图 🛧
EG1LS1-S22	LED SIGN SLAVE 230VAC 22M	220-240 AC/DC 0-60Hz		-	230V	0-35		景本
EG3LS1-S22	LED SIGN M3 22M	220-240 AC 50Hz			3	5-35		景本
DAEG3LS1-S22	LED SIGN M3 22M DALI	220-240 AC 50Hz		_	3	5-35	_	景本

Single sided

Part No.	Legends
ISO 7010 legend format	
XEN2EG22	⋈
XEN3EG22	€ 2
XEN6EG22	\$ →
XEN5EG22	□ □
XEN0G22	
Arabic legend format	

ISO 7010 pictogram legends are shown. Euro format & Special legends are available to order see pages 138-141.

Flag mounted

Part No.	Legends
ISO 7010 legend format	
XEN602EG22	₩
XEN603EG22	₹
XEN606EG22	₩.
XEN605EG22	泛

Includes back to wall mounting accessory as standard 60 hrs charge at first commissioning, 24 hrs re-charge thereafter Black versions available on request Add '-00' for product without legends

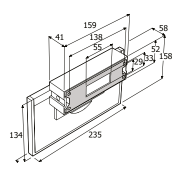


Accessories

XBN1EG22

Order code	Description
EG-TKIT50	Pendant 500
EG-TKIT100	Pendant 1000
EG-WKIT150	Wire suspension kit

مخرج EXIT



Innovative & stylish



Guideway 32m - Surface

- · Bright and uniformed light distribution with 500 cd/sq.m
- Versatile mounting options with First-Fix control gear
- Unique frameless legend design with click-lock assembly
- Quick release legend panels





























Luminaire

		Power Operation						
Order code	Description	Innut valtage	Lamp	consumption (VA/W)	/ duration (hrs)	Environment		
Order code	Description	Input voltage	type	(VA/W)	(IIIS)	temp. (°C)	(kg)	including
CTEG3LS1-S32	LED SIGN M3 CT-TST 32M	220-240 AC 50Hz	1 x	7.1 / 6.5	3	5-35	1.6	图 🛧
EG1LS1D-S32	LED SIGN SLAVE 230VAC DIM 32M	220-240 AC/DC 0-60Hz	LED 4W		230V	0-35		日本 日
EG1LS1LTC-S32	LED SIGN SLAVE LTC 230VAC 32M	220-240 AC 50/60Hz	711	-	230V	0-35		显本
EG1LS1-S32	LED SIGN SLAVE 230VAC 32M	220-240 AC/DC 0-60Hz			230V	0-35		景本
EG3LS1-S32	LED SIGN M3 32M	220-240 AC 50Hz			3	5-35		日本
DAEG3LS1-S32	LED SIGN M3 32M DALI	220-240 AC 50Hz		_	3	5-35		景本

Includes back to wall mounting accessory as standard 60 hrs charge at first commissioning, 24 hrs re-charge thereafter Black versions available on request Add '-00' for product without legends

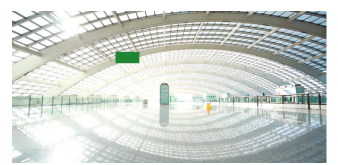
Single sided

Part No.	Legends
ISO 7010 legend format	
XEN2EG32	₩ ₩
XEN3EG32	€沒
XEN6EG32	母→
XEN5EG32	公 小
XEN0G32	
Arabic legend format	
XBN1EG32	مخرج EXIT

ISO 7010 pictogram legends are shown. Euro format & Special legends are available to order see pages 138-141.

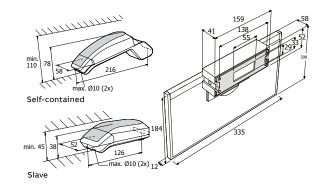
Flag mounted

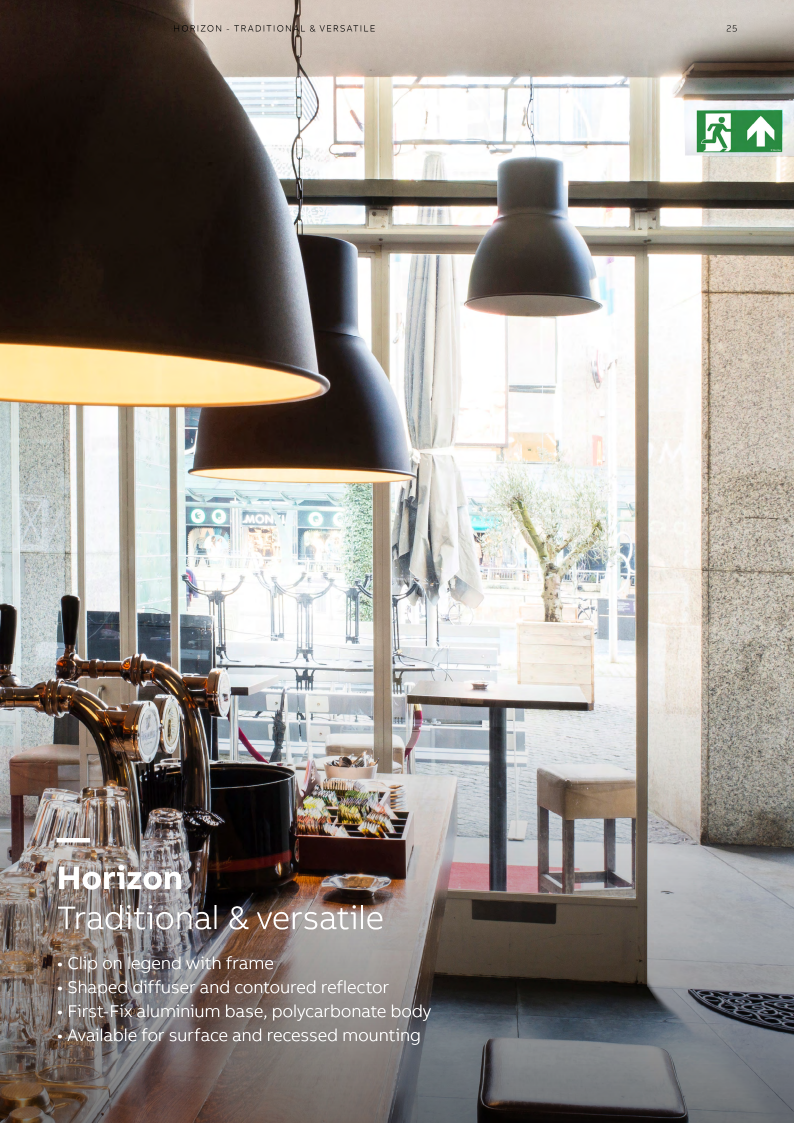
Part No. Legen	
ISO 7010 legend	format
XEN602EG32	₩.
XEN603EG32	₽
XEN606EG32	₽ 2
XEN605EG32	22



Accessories

Order code	Description
EG-TKIT50	Pendant 500
EG-TKIT100	Pendant 1000
EG-WKIT150	Wire suspension kit





Horizon

Traditional & versatile





















LED base unit

Back-lit LED exit sign

- Choice of IP40 surface mount (OH) or IP20 recessed (OZ) installation with LED lamp
- Shaped diffuser and contoured reflector
- First-Fix aluminium base with white polycarbonate luminaire body
- Clip-on legend panel
- Complies to IEC 60598.2.22

		,	Laman		Operation	Environment	Maiabt
Order code	Description	Input voltage	Lamp type	(VA/W)	•		_
CTOH3L261	CT 2LED SIGN M3	220-240 AC 50Hz	2 x	9.9 / 5.1	3	0-25	1.3
IR2OH3L261	2LED M3 IR2	220-240 AC 50Hz	LED 1W	9.9 / 5.1	3	0-25	1.3
OH3L261	2LED SIGN M3	220-240 AC 50Hz	144	9.9 / 5.1	3	0-25	1.3
OH1L261HF	2XLED SIGN 230VHF	220-240 AC/DC 0-60Hz		6.8 / 3.1	230V	0-40	1.1
OH1L261LTC	2XLED SIGN 230VLTC	220-240 AC 50/60Hz		6.8 / 3.1	230V	0-40	1.1
CTOZ3L261	CT 2LED REC-SIGN M3	220-240 AC 50Hz		9.9 / 5.1	3	0-25	1.3
IR2OZ3L261	REC 2LED M3 IR2	220-240 AC 50Hz		9.9 / 5.1	3	0-25	1.3
OZ3L261	2LED REC-SIGN M3	220-240 AC 50Hz		9.9 / 5.1	3	0-25	1.3
OZ1L261HF	2XLED REC-SIGN 230VHF	220-240 AC/DC 0-60Hz		6.8 / 3.1	230V	0-40	1.1
OZ1L261LTC	2XLED REC-SIGN 230VLTC	220-240 AC 50/60Hz		6.8 / 3.1	230V	0-40	1.1
OH3L261V2	2LEDS SIGN M3 220V60HZ	220-240 AC 50/60Hz		9.9 / 5.1	3	0-25	1.3
OZ3L261V2	2LED REC-SIGN M3 60HZ	220-240 AC 50/60Hz		9.9 / 5.1	3	0-25	1.3

Legends

Part No.	Pictogram
XEN2H	₫ Ψ
XEN3H	€ 2
XEN6H	€ ⊅
XEN5H	☆ ⊇
XLF-SN802	Ti.
XLF-SN803	[]4

Arabic legend forma	at .
XB01H	EXIT &

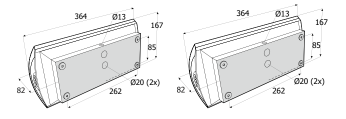
ISO 7010 pictogram legends are shown. Euro format & Special legends are available to order see pages 138-141.

Accessories

Order code	Description
ОН/ВСМ	Ceiling bracket, vertical mount, for back-lit sign
OH/WG	Protective wire guard



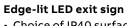
For further information on Naveo® Pro and IR2 emergency luminaire testing formats, see pages 72-77.



Horizon

Traditional & versatile





- Choice of IP40 surface mount (OHD) or IP20 recessed (OZD) installation with LED lamp
- Shaped diffuser and contoured reflector
- First-Fix aluminium base with white polycarbonate luminaire body
- Legend panel with slotted aluminium frame
- Complies to IEC 60598.2.22























LED base unit

Order code	Description	Input voltage	Lamp type		Operation / duration (hrs)	Environment	Weight (kg)
OZD3LS61V2	LEDS REC-EDGE SIGN M3 60HZ	220-240 AC 50/60Hz	2 x	9.9 / 5.1	3	0-25	1.3
CTOHD3LS61	CT LEDS EDGE SIGH M3	220-240 AC 50Hz	LED 2W	9.9 / 5.1	3	0-25	1.3
CTOZD3LS61	CT LED REC-EDGE SIGN M3	220-240 AC 50Hz	Z VV	9.9 / 5.1	3	0-25	1.3
IR2OHD3LS61	D-S LEDS M3 IR2	220-240 AC 50Hz		9.9 / 5.1	3	0-25	1.3
IR2OZD3LS61	REC D-S LEDS M3 IR2	220-240 AC 50Hz		9.9 / 5.1	3	0-25	1.3
OHD1LS61HF	LEDS EDGE SIGN 230VHF	220-240 AC/DC 0-60Hz		6.8 / 3.1	230V	0-40	1.1
OHD1LS61LTC	LEDS EDGE SIGN 230VLTC	220-240 AC 50/60Hz		6.8 / 3.1	230V	0-40	1.1
OHD3LS61	LEDS EDGE SIGN M3	220-240 AC 50Hz		9.9 / 5.1	3	0-25	1.3
OZD1LS61HF	LEDS REC-EDG SIGN 230HF	220-240 AC/DC 0-60Hz		6.8 / 3.1	230V	0-40	1.1
OZD1LS61LTC	LEDS REC-EDG SIGN 230LTC	220-240 AC 50/60 Hz		6.8 / 3.1	230V	0-40	1.1

220-240 AC 50Hz

Legends

OZD3LS61

Single sided	
Part No.	Pictogram
XEN20HS	≅ ∨
XEN30HS	€ 🔀
XEN60HS	\$ →
XEN50HS	₩ ₩
XLF802HS	14
XLF803HS	[H
Arabic legend format	
HB01HS	مخرج EXIT

Double sided	
Part No.	Pictogram
XE36HD	◆范 □→
ISO 7010 pictogram le Euro format & Specia to order see pages 13	l legends are available

LEDS REC-EDGE SIGN M3

For further information on Naveo®Pro and IR2 emergency luminaire testing formats, see pages 72-77.



Accessories

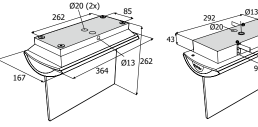
Order code	Description
OH/BWM	Wall bracket for edge-lit sign/luminaire



9.9 / 5.1

0-25

1.3





Lutia

Reliable & robust





Ceiling and wall mounted luminaire

- First-fix and loop-in, loop-out systems minimalise installation time
- One product concept for both wall and ceiling mounted
- Robust design developed for outdoor applications
- Complies to IEC 60598.2.22





























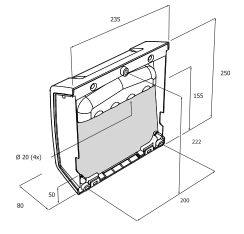
Luminaire

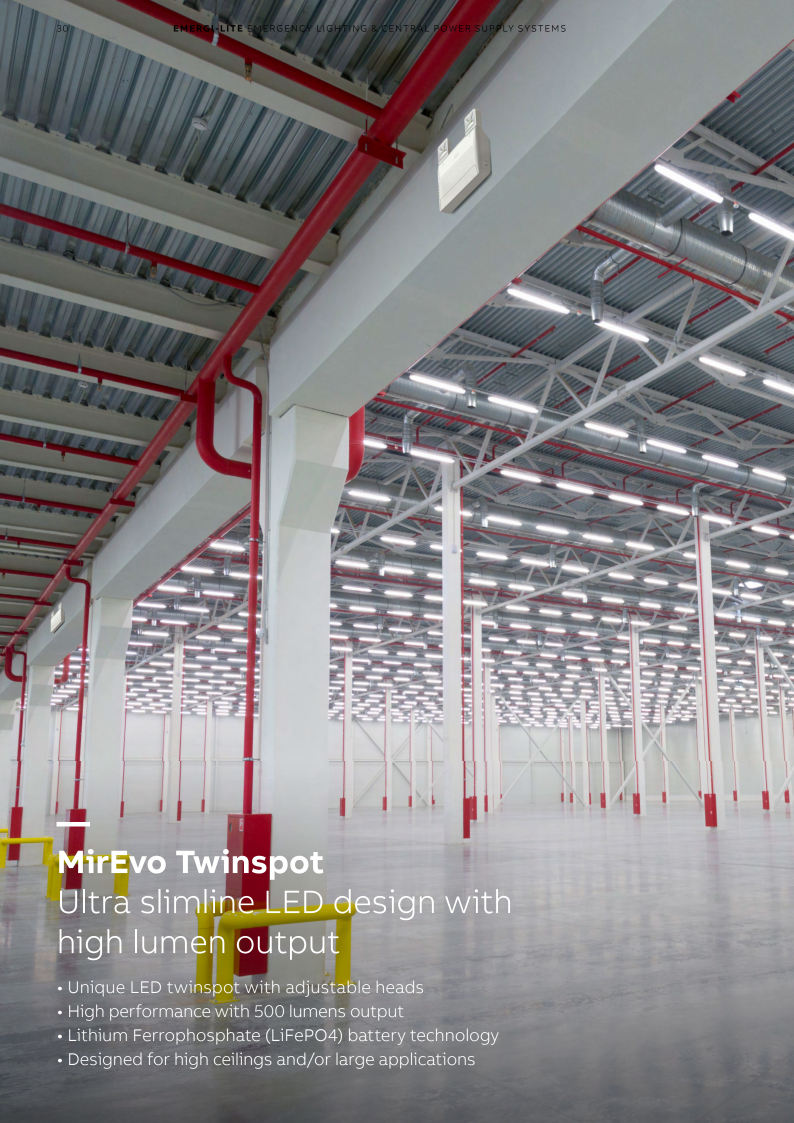
Order Code	Description	Input voltage	Lamp type	Lamp output (Im)	Power consumption (VA/W)	Operation / duration (hrs)	Environment temp (°C)	Weight (kg)
STLU3LB1E	Lutia LED ESC M3 ST	230-240 Vac, 50/60 Hz	2 x	97	6.1 / 5.5	3	-20 +40	1.6
LU1LB1E	Lutia LED ESC 230V	230-240 Vac, 50/60 Hz	0.95W	206	5.6 / 5	230V	-40 +40	1.3
LTCLU1LB1E	Lutia LED ESC 230V LTC	230-240 Vac, 50/60 Hz		206	5.6 / 5	230V	-40 +40	1.3
CTLU3LB1E	Lutia LED ESC M3 CT-Naveo	230-240 Vac, 50/60 Hz		97	6.1 / 5.5	3	-20 +40	1.4
DALU3LB1E	Lutia LED ESC M3 DALI	230-240 Vac, 50/60 Hz		97	6.1 / 5.5	3	-20 +40	1.4











MirEvo Twinspot

Compact & reliable



























Luminaire

Order code	Description	Input voltage	Lamp type	Lamp output (lm)	Power consumption (VA/W)	Operation / duration (hrs)	Environment temp (°C)	Weight (kg)
TW500E	Twinspot 500Lm lp65 manual test Wht	220-240 AC, 50/60 Hz	8x LED	500	6 / 4.5	3	0-40	1.45
TW500ST	Twinspot 500Lm lp65 Self-test Wht	220-240 AC, 50/60 Hz	1W	500	5.5 / 4	3	0-40	1.45
TW500DA	Twinspot 500Lm Ip65 DALI Wht	220-240 AC, 50/60 Hz		500	5.5 / 4	3	0-40	1.45
TW500230V	Twinspot 500Lm lp65 Slave Wht	220-240 AC, 50/60 Hz		500	7.5 / 6	_	-20 -40	1.25
TW500230VLTC	Twinspot 500Lm Ip65 Slave Emex test LTC Wht	220-240 AC, 50/60 Hz		500	7.5 / 7	_	-20 -40	1.25

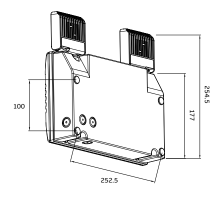


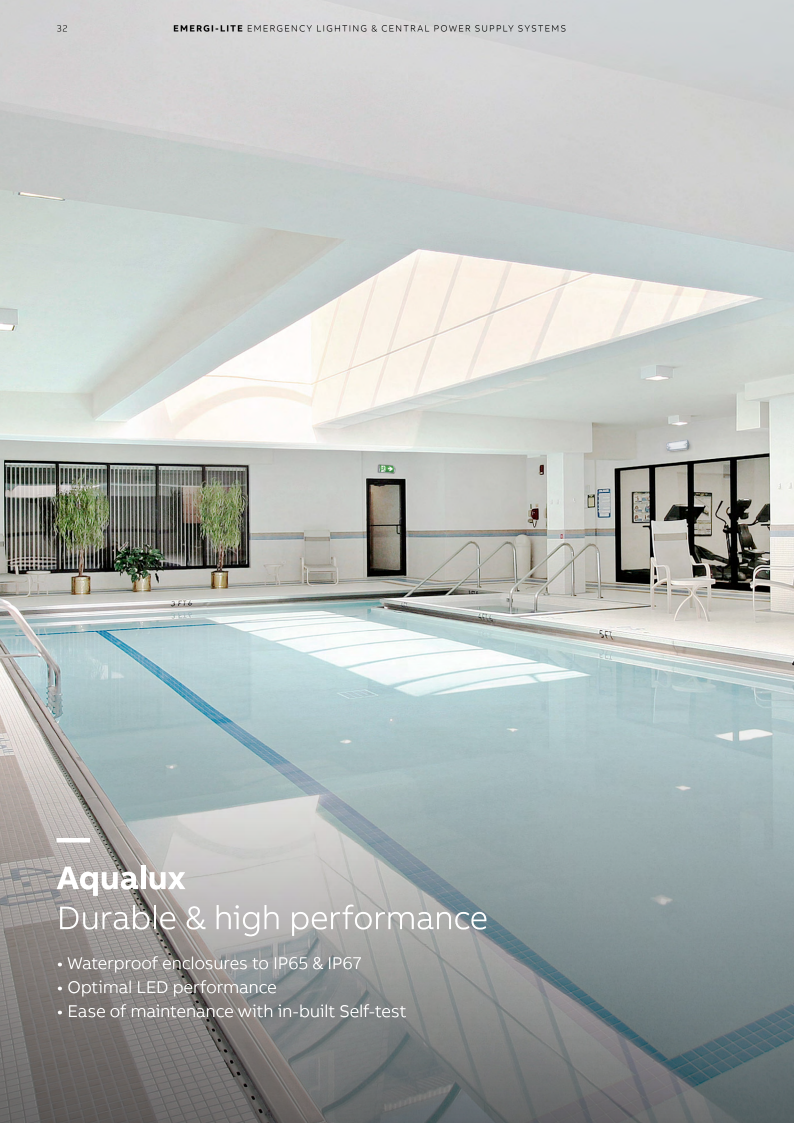


Surface mount luminaire

environments

• Full adjustable heads with 140° beam angle • Available with Lithium Ferrophosphate (LiFePO4) battery technology for a longer service life • Suitable for commercial and industrial





Aqualux

Durable & high performance



Back-lit LED exit sign

- Attractive aluminium modular enclosure
- Clear polycarbonate broad delivery diffuser
- Intelligent self-test as standard
- Complies to IEC 60598.2.22

























LED base unit

Order code	Description	Input voltage	Lamp type	Lamp output (lm)	Power consumption (VA/W)	Operation / duration (hrs)	Environment temp. (°C)	Weight (kg)
CTOW3L261	CT 2LED M3	220-240 AC 50Hz	2 x LED 1W	59	9.9 / 5.1	3	0-25	1.7
IR2OW3L261	2LED M3 IR2	220-240 AC 50Hz	2 x LED 1W	59	9.9 / 5.1	3	0-25	1.7
OW1L261HF	2XLED SIGN 230VHF	220-240 AC/DC 0-60Hz	2 x LED 1W	89	8 / 3.5	230V	0-40	1.5
OW1L261LTC	2XLED 230V LTC	220-240 AC 50/60Hz	2 x LED 1W	89	8 / 3.5	230V	0-40	1.5
OW3L261	2LED M3	220-240 AC 50Hz	2 x LED 1W	59	9.9 / 5.1	3	0-25	1.7
OW3L261LS	2LEDM3 LSENS	220-240 AC 50Hz	2 x LED 1W	59	9.9 / 5.1	3	0-25	1.7
OW3L261V2	2LED M3 220V60HZ	220-240 AC 50/60Hz	2 x LED 1W	59	9.9 / 5.1	3	0-25	1.7
DLOW3LS60	3W LED DALI M3	220-240 AC 50Hz	1 x LED 3W	79	9.9 / 5.1	3	0-25	1.7

Legends

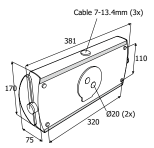
Part No.	Pictogram
XEN2W	₩ 2
XEN3W	€ 22
XEN6W	₹ ₹
XEN5W	<u>A</u> 23
XLF802W	11
XLF803W	[H
Arabic legend format	
On request	مخرج EXIT

ISO 7010 pictogram legends are shown. Euro format & Special legends are available to order see pages 138-141.



Order code	Description
OW/BCM	Ceiling bracket, vertical mount
OW/BWA	Wall bracket, angled mount





Aqualux

Durable & high performance



Edge-lit LED exit sign

- Attractive aluminium modular enclosure
- Clear polycarbonate broad delivery diffuser
- Intelligent self-test as standard
- Complies to IEC 60598.2.22



















LED base unit

Order code	Description	Input voltage	Lamp type	Lamp output (lm)	Power consumption (VA/W)	Operation / duration (hrs)	Environment temp. (°C)	Weight (kg)
CTOW3L261	CT 2LED M3	220-240 AC 50Hz	2 x LED 1W	59	9.9 / 5.1	3	0-25	1.7
IR2OW3L261	2LED M3 IR2	220-240 AC 50Hz	2 x LED 1W	59	9.9 / 5.1	3	0-25	1.7
OW1L261HF	2XLED SIGN 230VHF	220-240 AC/DC 0-60Hz	2 x LED 1W	89	8 / 3.5	230V	0-40	1.5
OW1L261LTC	2XLED 230V LTC	220-240 AC 50/60Hz	2 x LED 1W	89	8 / 3.5	230V	0-40	1.5
OW3L261	2LED M3	220-240 AC 50Hz	2 x LED 1W	59	9.9 / 5.1	3	0-25	1.7
OW3L261LS	2LEDM3 LSENS	220-240 AC 50Hz	2 x LED 1W	59	9.9 / 5.1	3	0-25	1.7
OW3L261V2	2LED M3 220V60HZ	220-240 AC 50/60Hz	2 x LED 1W	59	9.9 / 5.1	3	0-25	1.7
DLOW3LS60	3W LED DALI M3	220-240 AC 50Hz	1 x LED 3W	79	9.9 / 5.1	3	0-25	1.7

Legends

Single sided	
Part No.	Pictogram
RSEN2W	3 V
RSEN3W	€范
RSEN6W	₹ ≥
RSEN5W	公
Arabic legend format	

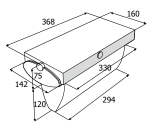
Onrequest	LAII Ç.
ISO 7010 pictogram legends are show	vn.
Euro format & Special legends are av	ailable
to order see pages 138-141	

Double sided				
Pictogram				
◆是 景→				
8 4 8 4				



Accessories

Order code	Description
OW/BWM	Wall mount end cantilever bracket
OW/DSC	Blank double sided diffuser
OW/BCR	Recessing kit



Aqualux

Durable & high performance



High power open area luminaire

- Attractive aluminium modular enclosure
- Clear polycarbonate broad delivery diffuser
- Intelligent Self-test as standard
- Complies to IEC 60598.2.22

















Luminaire

Order code	Description	Input voltage	Lamp type	Lamp output (lm)	Power consumption (VA/W)	Operation / duration l (hrs)	Environment temp. (°C)	Weight (kg)
CTOW3L261	CT 2LED M3	220-240 AC 50Hz	2 x LED 1W	59	9.9 / 5.1	3	0-25	1.7
IR2OW3L261	2LED M3 IR2	220-240 AC 50Hz	2 x LED 1W	59	9.9 / 5.1	3	0-25	1.7
OW1L261HF	2XLED SIGN 230VHF	220-240 AC/DC 0-60Hz	2 x LED 1W	89	8 / 3.5	230V	0-40	1.5
OW1L261LTC	2XLED 230V LTC IP65	220-240 AC 50/60Hz	2 x LED 1W	89	8 / 3.5	230V	0-40	1.5
OW3L261	2LED M3	220-240 AC 50Hz	2 x LED 1W	59	9.9 / 5.1	3	0-25	1.7
OW3L261LS	2LEDM3 LSENS IP65	220-240 AC 50Hz	2 x LED 1W	59	9.9 / 5.1	3	0-25	1.7
OW3L261V2	2LED M3 220V60HZ	220-240 AC 50/60Hz	2 x LED 1W	59	9.9 / 5.1	3	0-25	1.7
DLOW3LS60	3W LED DALI M3	220-240 AC 50Hz	1 x LED 3W	79	9.9 / 5.1	3	0-25	1.7

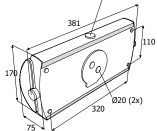




Accessories

Order code	Description
OW/BCM	Ceiling bracket, vertical mount
OW/BWA	Wall bracket, angled mount
OW/BWM	Wall mount end cantilever bracket
OW/BCR	Recessing kit

Cable 7-13.4mm (3x)



Aqualux Freez-Lite

Durable & high performance



High power open area luminaire

- Attractive aluminium modular enclosure
- Clear polycarbonate broad delivery diffuser
- Intelligent self-test as standard
- Complies to IEC 60598.2.22



















- .

Luminaire

Order code	Description	Input voltage	Lamp type		Power consumption (VA/W)	Operation / duration (hrs)		-
CTSTF3L261	CT 2LED M3	220-240 AC 50Hz	2 x LED 1W	59	17.2/11.2	3	-25-+30	1.7
STF3L261	2LED M3	220-240 AC 50Hz	2 x LED 1W	59	17.2/11.2	3	-25-+30	1.7
DLSTF3LS60	3W LED DALI M3	220-240 AC 50Hz	1 x LED 3W	79	17.2/11.2	3	-25-+30	1.7

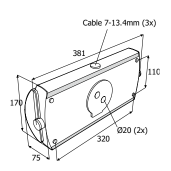
Legends

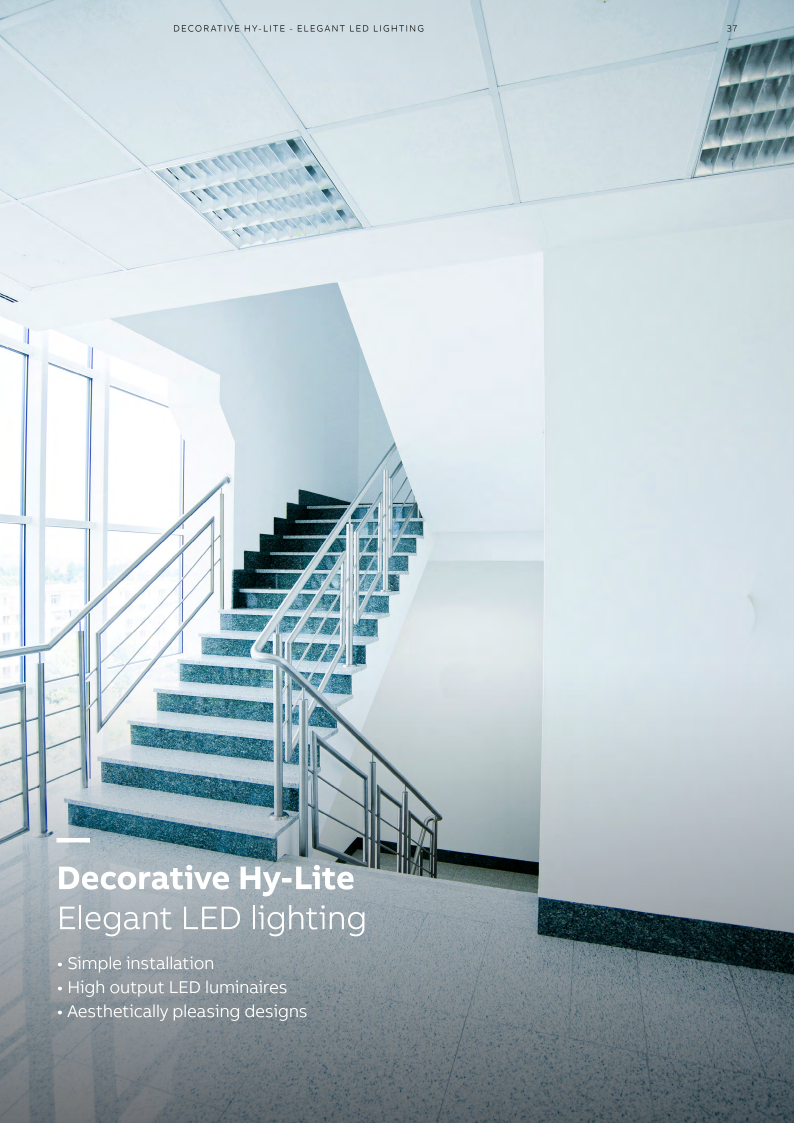
Part No.	Pictogram
XEN2W	₩
XEN3W	€ 2
XEN6W	€ 2
XEN5W	↑ ∑
XLF802W	11
XLF803W	H
Arabic legend format	
On request	مخرج TIXT

ISO 7010 pictogram legends are shown. Euro format & Special legends are available to order see pages 138-141.

Accessories

Order code	Description
OW/BCM	Ceiling bracket, vertical mount
OW/BWA	Wall bracket, angled mount
OW/BWM	Wall mount end cantilever bracket
OW/BCR	Recessing kit

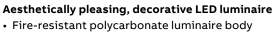




Camarque

Elegant LED lighting





- with opal diffuser
- Angled and banded trim options in a range of finishes
- Semi-recessing accessory available
- Complies to IEC 60598.2.22 and IEC 60598-1















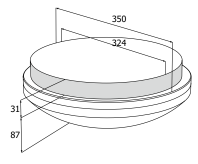
Order code	Description	Input voltage	Lamp type			•	Environment	Weight (kg)
CLQ1LA1	CLQ LED 2D WH/OPAL HF	110-230 AC/DC 0-60Hz	1 x LED 20W	1830	20.8 / 19.5	230V	0-40	1.7
CTCLQ4LA1	CLQ LED 2D WH/OPAL CT	220-240 AC 50/60Hz	1+1 LED 20+2W	1830/207	25.8 / 23	3	0-30	2.2
IR2CLQ4LA1	CLQ LED 2D WH/OPAL IR2	220-240 AC 50/60Hz	1+1 x LED 20+2W	1830/207	25.8 / 23	3	0-30	2.2
LTCCLQ1LA1	CLQ LED 2D WH/OPAL LTC	220-240 AC 50/60Hz	1 x LED 20W	1830	20.8 / 19.5	230V	0-40	1.8
STCLQ4LA1	CLQ LED 2D WH/OPAL SLFTST	220-240 AC 50/60Hz	1+1 x LED 20+2W	1830/207	25.8 / 23	3	0-30	2.1







Order code	Description
CLQ/SR	Semi-recessing kit

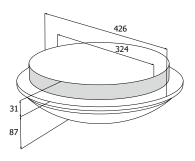


Cable entry via 20 mm hole on rear of unit. Ceiling cutout 330 mm when semi-recessing.

Camarque

Elegant LED lighting

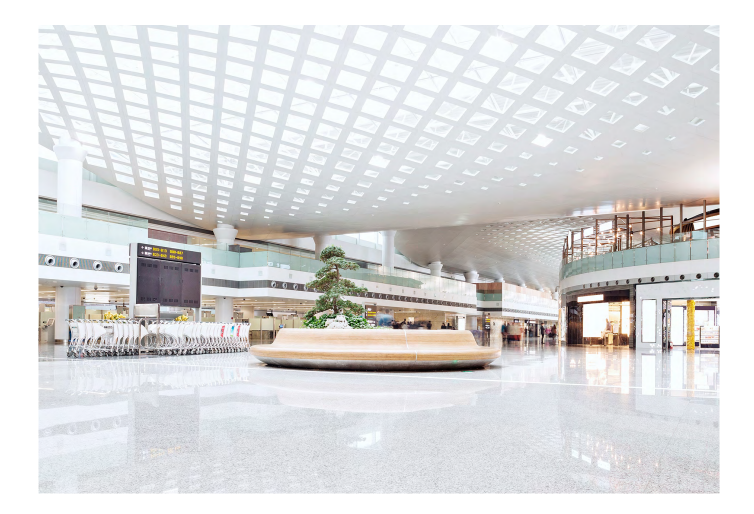




Angled trim accessory

Order code	Trim colour
CLQ/GA	
CLQ/SA	
CLQ/WA	
CLQ/BKA	
CLQ/SR	Semi-recessing kit

Ceiling cutout 330 mm when semi-recessing



Cordona

Elegant LED lighting























Luminaire Power Operation Lamp output consumption / duration Environment Weight

Order code	Description	Input voltage	Lamp type	(lm)	(VA/W)	(hrs)	temp. (°C)	(kg)
CPW1LA1	LED 2D WH/OPL-OPT HF	110-230 AC/DC 0-60Hz	1 x LED 20W	1830	20.8 / 19.5	230V	0-40	1.8
CPW1LA11	LED 2D WH/CLR-OPT HF	110-230 AC/DC 0-60Hz	1 x LED 20W	2355	20.8 / 19.5	230V	0-40	1.8
CTCPW4LA1	LED 2D M3 WH/OPL-OPT CT	220-240 AC 50/60Hz	1+1 x LED 20+2W	1830/207	25.8 / 23	3	0-30	2.2
CTCPW4LA11	LED 2D M3 WH/CLR-OPT CT	220-240 AC 50/60Hz	1+1 x LED 20+2W	2355/207	25.8 / 23	3	0-30	2.2
IR2CPW4LA1	LED 2D M3 WH/OPL-OPT IR2	220-240 AC 50/60Hz	1+1 x LED 20+2W	1830/207	25.8 / 23	3	0-30	2.2
IR2CPW4LA11	LED 2D M3 WH/CLR-OPT IR2	220-240 AC 50/60Hz	1+1 x LED 20+2W	2355/207	25.8 / 23	3	0-30	2.2
LTCCPW1LA1	LED 2D WH/OPL-OPT LTC	220-240 AC 50/60Hz	1 x LED 20W	1830	20.8 / 19.5	230V	0-40	1.9
LTCCPW1LA11	LED 2D WH/CLR-OPT LTC	220-240 AC 50/60Hz	1 x LED 20W	2355	20.8 / 19.5	230V	0-40	1.9
STCPW4LA1	LED 2D M3 WH/OPL-OPT SLFTST	220-240 AC 50/60Hz	1+1 x LED 20+2W	1830/207	25.8 / 23	3	0-30	2.2
STCPW4LA11	LED 2D M3 WH/CLR-OPT SLFTST	220-240 AC 50/60Hz	1+1 x LED 20+2W	2355/207	25.8 / 23	3	0-30	2.2





IP65 decorative LED luminaire

translucent diffuser

• Opal diffuser available

lighting

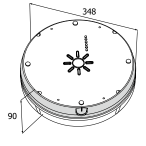
• LED light source/optional fluorescent • Designed for escape route and open area

• Semi-recessing accessory available

• Polycarbonate luminaire body with clear or

• Complies to IEC 60598.2.22 and IEC 60598-1

Order code	Description
CPW/BZ	Semi-recessing bezel





Serenga

In harmony with the interior

































LED escape route illumination, plastic frame, aluminium trim Normal legend face

- 2 surface mount orientations
- 4 LED (2-downlighters) exit sign or 2 LED
- First-Fix with optional mounting accessories
- High output down-lighters for points of emphasis
- Complies to BS EN 60598.2.22

Control assembly

Order code	Description	Input voltage	Operation / I duration (hrs)	Environment temp. (°C)	Weight (kg)
SER-M3-003	Control module & battery pack	220 - 240 AC 50Hz	3	5-25	0.8
CTSER-M3-003	Control module & battery pack, CT version	220 - 240 AC 50Hz	3	5-25	0.9
CTSER-M3V2-003	Control module & battery pack, CT version	220 - 240 AC 60Hz	3	5-25	0.9
IR2SER-M3-003	Control module & battery pack, IR2 version	220-240 AC 50 Hz	3	5-25	0.9
SER-M3V2-003	Control module & battery pack	220 - 240 AC 60Hz	3	5-25	0.8
SER-230-003	Control module mains	85 - 240 AC/DC 50/60Hz	230V	0-40	0.8
SER-230LTC-003	Control module, LTC version	85 - 240 AC 50/60Hz	230V	0-40	0.8

Smart-Frame

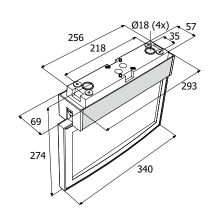
Order code	Description	Lamp type	Power consumption self contained (VA/W)	Power consumption slave (VA/W)	Weight (kg)
SER-FE2D	Smart frame 2 LED - normal face	2 x LED 1W	17.5 / 8.6	8.0 / 3.5	0.9
SER-FE4D	Smart frame 4 LED - normal face	4 x LED 1W			
SER-FE2DS	Smart frame 2 LED - normal face/ flag format	2 x LED 1W (side wired)			
SER-FE4DS	Smart frame 4 LED - normal face/ flag format	4 x LED 1W (side wired)			

ISO 7010 pictogram legends are shown. Euro format & Special legends are available to order see pages 138-141.

Legends

Part No.	Pictogram
ISO 7010 legend form	at
SER-SNN10	←范
SER-SNN11	☆
SER-SNN12	₩ 🗷
SER-SNN13	☑ ♠
Arabic legend format	
SER-SNB01	مخرج EXIT
Safety signs	
SER-SN802	11
SER-SN803	I R

Order code	Pictogram
SER-BZKIT	Recessing kit
SER-RKIT150	Tube suspension kit (0.15 m)
SER-RKIT300	Tube suspension kit (0.3 m)
SER-RKIT500	Tube suspension kit (0.5 m)
SER-RKIT1000	Tube suspension kit (1 m



Serenga

In harmony with the interior

































LED escape route illumination, plastic frame, aluminium trim (C model = CURVED on both sides)

- 2 surface mount orientations
- 4 LED exit sign with downlighters or 2 LED exit sign
- First-Fix with optional mounting accessories
- High grade polycarbonate body with aluminium trim
- Complies to BS EN 60598.2.22

— Control assembly

Order code	Description	Input Voltage	Operation / duration (hrs)	Environment temp. (°C)	Weight (kg)
SER-M3-003	Control module & battery pack	220 - 240 AC 50Hz	3	5-25	0.8
CTSER-M3-003	Control module & battery pack, CT version	220 - 240 AC 50Hz	3	5-25	0.9
CTSER-M3V2-003	Control module & battery pack, CT version	220 - 240 AC 60Hz	3	5-25	0.9
IR2SER-M3-003	Control module & battery pack, IR2 version	220-240 AC 50 Hz	3	5-25	0.9
SER-M3V2-003	Control module & battery pack	220 - 240 AC 60Hz	3	5-25	0.8
SER-230-003	Control module mains	85 - 240 AC/DC 50/60Hz	230V	0-40	0.8
SER-230LTC-003	Control module, LTC version	85 - 240 AC 50/60Hz	230V	0-40	0.8

Smart-Frame

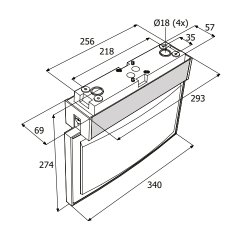
Order code	Description	Lamp type	Power consumption self contained (VA/W)	Power consumption slave (VA/W)	Weight (kg)
SER-FS2D	Smart frame 2 LED - curved face	2 x 1W LED	17.5 / 8.6	8.0 / 3.5	0.9
SER-FS4D	Smart frame 4 LED - curved face	4 x 1W LED			
SER-FS2DS	Smart frame 2 LED - curved face/ flag format	2 x LED 1W (Side wired)			
SER-FS4DS	Smart frame 4 LED - curved face/ flag format	4 x LED 1W (Side wired)			

ISO 7010 pictogram legends are shown. Euro format & Special legends are available to order see pages 138-141.

Legends

Part No.	Pictogram
ISO 7010 legend format	
SER-SCN10	€ 2
SER-SCN11	\$ →
SER-SCN12	₩ 🗸
SER-SCN13	图 🛧
Arabic legend format	
SER-SCB01	مخرج EXIT
Safety signs	
SER-SC802	111
SER-SC803	I -1

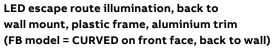
Order code	Pictogram
SER-BZKIT	Recessing kit
SER-RKIT150	Tube suspension kit (0.15 m)
SER-RKIT300	Tube suspension kit (0.3 m)
SER-RKIT500	Tube suspension kit (0.5 m)
SER-RKIT1000	Tube suspension kit (1 m



Serenga

In harmony with the interior





- 2 surface mount orientations
- 4 LED exit sign with downlighters or 2 LED exit sign
- First-Fix mounting
- Complies to BS EN 60598.2.22



























Order code	Description	Input voltage	Operation / duration (hrs)	Environment temp. (°C)	Weight (kg)
SER-M3-003	Control module & battery pack	220 - 240 AC 50Hz	3	5 - 25	0.8
CTSER-M3-003	Control module & battery pack, CT version	220 - 240 AC 50Hz	3	5 - 25	0.9
CTSER-M3V2-003	Control module & battery pack, CT version	220 - 240 AC 60Hz	3	5 - 25	0.9
IR2SER-M3-003	Control module & battery pack, IR2 version	220-240 AC 50 Hz	3	5 - 25	0.9
SER-M3V2-003	Control module & battery pack	220 - 240 AC 60Hz	3	5 - 25	0.8
SER-230-003	Control module mains	85 - 240 AC/DC 50/60Hz	230V	0 - 40	0.8
SER-230LTC-003	Control module, LTC version	85 - 240 AC 50/60Hz	230V	0 - 40	0.8

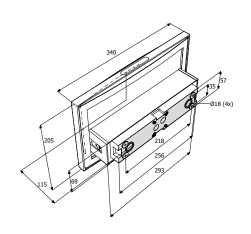
— Smart-Frame

Order code	Description	Lamp type	Power consumption self contained (VA/W)	Power consumption slave (VA/W)	Weight (kg)
SER-FB2	Smart frame 2 LED - wall mount/curved	2 x LED 1W	17.5 / 8.6	8.0 / 3.5	0.9
SER-FB4	Smart frame 4 LED - wall mount/curved	4 x LED 1W			

 $ISO\,7010\,pictogram\,legends\,are\,shown.\,Euro\,format\,\&\,Special\,legends\,are\,available\,to\,order\,see\,pages\,138-141.$

Legends

Part No.	Pictogram
ISO 7010 legend format	
SER-SCN10	€ 🏖
SER-SCN11	\$ →
SER-SCN12	S V
SER-SCN13	□ □
Arabic legend format	
SER-SCB01	مخرج EXIT
Safety signs	
SER-SC802	11
SER-SC803	[-t





Productivity & reliability



















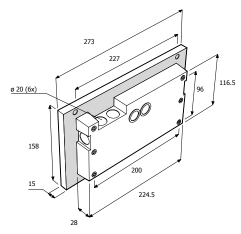
Compact emergency exit sign, wall mount

- Compatible with DALI control panel (DCU) to control, test & monitor emergency lighting
- Plug and play, maintained and non-maintained
- 25m viewing distance

Luminaire

-		Power				1	
Order code	Description	Input voltage	Lamp type	consumption	Operation / duration (hrs)	Environment temp. (°C)	Weight (kg)
Order code	Description	iliput voitage	Lamp type	(VA/W)	uuration (iiis)	temp. (C)	(kg)
XT224SM/DALI*	XT224SM	220-240 AC 50/60 Hz	1 x LED 2.8W	3.5	3	-5-45	0.66

* Configurable pictograms included



Ensure 3cm clearance above product when wall mounting

Productivity & reliability



















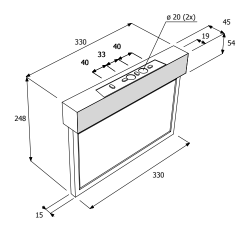
Compact emergency exit sign, surface mount

- Compatible with DALI control panel (DCU) to control, test & monitor emergency lighting
- Plug and play, maintained and non-maintained in one
- 30m viewing distance

Luminaire

				Power	-	-	
Order code	Description	Input voltage	Lamp type	consumption (VA/W)	Operation / duration (hrs)	Environment temp. (°C)	Weight (kg)
XT230RS/DALI*	XT230RS	220-240 AC 50/60 Hz	1 x LED 2W	3.5	3	-5-45	1.24

* Configurable pictograms included Maintained and non maintained



Productivity & reliability

















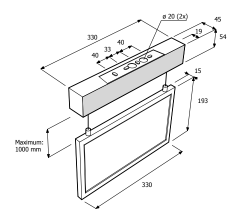
Compact emergency exit sign, surface mount

- Compatible with DALI control panel (DCU) to control, test & monitor emergency lighting
- Plug and play, maintained and non-maintained
- 30m viewing distance

Luminaire

				Power	1	"	
Oudencede	B	la control la con		consumption	Operation /	Environment	Weight
Order code	Description	Input voltage	Lamp type	(VA/W)	duration (hrs)	temp. (°C)	(kg)
XT230HDALI*	XT230H	220-240 AC 50/60 Hz	1 x LED 2.8W	3.5	3	-5-45	1.27

* Configurable pictograms included Maintained and non maintained



Productivity & reliability







XT201M3H Escape route version

Recessed Escape Route and Anti-Panic Lighting

- Compatible with DALI control panel (DCU) to control, test & monitor emergency lighting
- Plug and play, maintained and non-maintained in one
- Compact and decorative design











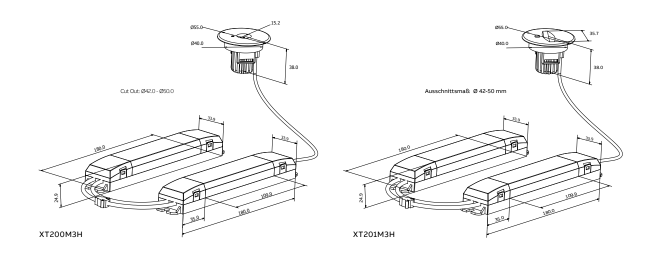




__ Luminaire

Order code	Description	Input voltage	Lamp type	Lamp output (lm)	Power consumption (VA/W)	Operation / duration (hrs)	Environment temp. (°C)	Weight (kg)
XT200M3H/DALI	XT200M3H	220-240 AC 50/60 Hz	1 x LED 3W	150	5	3	0-40	0.35
XT201M3H/DALI	XT201M3H	220-240 AC 50/60 Hz	1 x LED 3W	150	5	3	0-25	0.35

Maintained and non maintained



Day-Lite Ex-cel

Practical & durable



Surface mounted luminaire

- Sturdy, general use luminaire with screw-fix diffuser
- Light optimised diffuser
- LED version is suitable for fluorescent replacement requirements
- Complies to IEC 60598.2.22



















Luminaire

			,	Lamp output	Power	Operation /	Environment	Weight
Order code	Description	Input voltage	Lamp type	(lm)	•	duration (hrs)		
CTXXW3LS1	LED 2W M3 DAYLITE WHT/OPL CT	220-240 AC 50/60Hz	1 x LED 2W	214	6.1 / 3.9	3	0-30	0.9
CTXXW3LS11	LED 2W M3 DAYLITE WHT/CLR CT	220-240 AC 50/60Hz	1 x LED 2W	251	6.1 / 3.9	3	0-30	0.9
IR2XXW3LS1	SLIM IP65 LED 2W M3 WH/OPL IR2	220-240 AC 50/60Hz	1 x LED 2W	214	6.1 / 3.9	3	0-30	0.9
IR2XXW3LS11	SLIM IP65 LED 2W M3 WH/CLR IR2	220-240 AC 50/60Hz	1 x LED 2W	251	6.1 / 3.9	3	0-30	0.9
LTCXXW1LS1	LED 2W LTC DAYLITE WHT/OPL	220-240 AC 50/60Hz	1 x LED 2W	214	4.6 / 4.4	230V	0-40	0.7
LTCXXW1LS11	LED 2W LTC DAYLITE WHT/CLR	220-240 AC 50/60Hz	1 x LED 2W	251	4.6 / 4.4	230V	0-40	0.7
STXXW3LS1	LED 2W M3 DAYLITE WHT/OPL SLFTST	220-240 AC 50/60Hz	1 x LED 2W	214	6.1 / 3.9	3	0-30	0.8
STXXW3LS11	LED 2W M3 DAYLITE WHT/CLR SLFTST	220-240 AC 50/60Hz	1 x LED 2W	251	6.1 / 3.9	3	0-30	0.8
XW8LS1	LED 1W 50V ACDC DAYLITE WHT/OPL	24-50 AC/DC 0-60Hz	1 x LED 1W	214	3.4 / 2.1	Central Battery	0-40	0.6
XW8LS11	LED 1W 50V ACDC DAYLITE WHT/CLR	24-50 AC/DC 0-60Hz	1 x LED 1W	251	3.4 / 2.1	Central Battery	0-40	0.6
XXW1LS1	LED 2W HF DAYLITE WHT/OPL	110-230 AC/DC 0-60Hz	1 x LED 2W	214	3.4 / 2.1	230V	0-40	0.6
XXW1LS11	LED 2W HF DAYLITE WHT/CLR	110-230 AC/DC 0-60Hz	1 x LED 2W	251	3.4 / 2.1	230V	0-40	0.6

Slave versions available with LTC

Legends

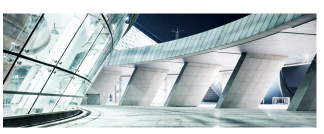
Part No.	Pictogram
RSEN2X	8 4
RSEN3X	€ 22
RSEN6X	< ₹2
RSEN5X	₩ 🖈
Arabic legend format	
RSB1X	EXIT 6-40

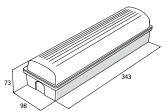
ISO 7010 pictogram legends are shown. Euro format & Special legends are available to order see pages 138-141.

Accessories

Order code	Description
XTR	Semi-recessing bezel in white

See Silver-Scape (pages 49-50) for recessed version.





Cable entry via BESA on rear and 20 mm drill holes on rear and ends of unit. Ceiling cutout 342 mm x 95 mm when semi-recessing.

Silver-Scape

Practical & everyday





















Recessed unit

Recessed emergency luminaire

- Suitable for application in suspended ceilings
- Polycarbonate enclosure with wing fixings for recessed application
- Optically engineered diffuser
- Complies to IEC 60598.2.22

			Lamp	Power			
		Lamp	output	consumption	Operation /	Environment	Weight
Description	Input voltage	type	(lm)	(VA/W)	duration (hrs)	temp. (°C)	(kg)
RECSD B/HEAD 2W M3 LED WHT CT	220-240 AC 50/60Hz	1 x	241	6.1 / 3.9	3	0-30	1.09
RECSD B/HEAD 2W M3 LED WHT IR2	220-240 AC 50/60Hz			6.1 / 3.9	3	0-30	1.09
LED 2W LTC SILVERSCAPE RECESS	220-240 AC 50/60Hz			4.6 / 4.4	230V	0-40	0.9
LED 2W 50V ACDC SILVERSCAPE RECESS	24-50 AC/DC 0-60Hz			3.4 / 2.1	Central Battery	0-40	0.79
LED 2W HF SILVERSCAPE RECESS	110-230 AC/DC 0-60Hz			3.4 / 3.2	230V	0-40	0.81
RECSD B/HEAD 2W M3 LED WHT SLFTST	220-240 AC 50/60Hz			6.1 / 3.9	3	0-30	1.09
	RECSD B/HEAD 2W M3 LED WHT CT RECSD B/HEAD 2W M3 LED WHT IR2 LED 2W LTC SILVERSCAPE RECESS LED 2W 50V ACDC SILVERSCAPE RECESS LED 2W HF SILVERSCAPE RECESS	RECSD B/HEAD 2W M3 LED WHT CT RECSD B/HEAD 2W M3 LED WHT IR2 220-240 AC 50/60Hz LED 2W LTC SILVERSCAPE RECESS 220-240 AC 50/60Hz LED 2W 50V ACDC SILVERSCAPE RECESS 24-50 AC/DC 0-60Hz LED 2W HF SILVERSCAPE RECESS 110-230 AC/DC 0-60Hz	DescriptionInput voltagetypeRECSD B/HEAD 2W M3 LED WHT CT220-240 AC 50/60Hz1 xRECSD B/HEAD 2W M3 LED WHT IR2220-240 AC 50/60HzLEDLED 2W LTC SILVERSCAPE RECESS220-240 AC 50/60Hz2WLED 2W 50V ACDC SILVERSCAPE RECESS24-50 AC/DC 0-60HzLEDLED 2W HF SILVERSCAPE RECESS110-230 AC/DC 0-60Hz	Description Input voltage Lamp type output (lm) RECSD B/HEAD 2W M3 LED WHT CT 220-240 AC 50/60Hz 1 x LED 2W LTC SILVERSCAPE RECESS 220-240 AC 50/60Hz LED 2W LTC SILVERSCAPE RECESS 220-240 AC 50/60Hz LED 2W 50V ACDC SILVERSCAPE RECESS 24-50 AC/DC 0-60Hz EVENT OF THE CONTROL OF THE CONT	Description Input voltage Lamp type output voltom type consumption (t/A/w) RECSD B/HEAD 2W M3 LED WHT CT 220-240 AC 50/60Hz 1 x LED 2W DESCRIPTION (LED 2W M3 LED WHT IR2) 220-240 AC 50/60Hz 1 x LED 2W DESCRIPTION (LED 2W DESCRIPTIO	RECSD B/HEAD 2W M3 LED WHT CT 220-240 AC 50/60Hz 1 x LED 2W LTC SILVERSCAPE RECESS 220-240 AC 50/60Hz 1 x LED 2W LTC SILVERSCAPE RECESS 220-240 AC 50/60Hz 1 x LED 2W LTC SILVERSCAPE RECESS 220-240 AC 50/60Hz 2 w LED 2W LTC SILVERSCAPE RECESS 220-240 AC 50/60Hz 2 w LED 2W LTC SILVERSCAPE RECESS 220-240 AC 50/60Hz 2 w LED 2W LTC SILVERSCAPE RECESS 220-240 AC 50/60Hz 2 w LED 2W LTC SILVERSCAPE RECESS 24-50 AC/DC 0-60Hz 2 w LTC SILVERSCAPE RECESS 3.4 / 2.1 Central Battery LED 2W HF SILVERSCAPE RECESS 110-230 AC/DC 0-60Hz 5 w LTC SILVERSCAPE 3.4 / 3.2 230V	RECSD B/HEAD 2W M3 LED WHT CT RECSD B/HEAD 2W M3 LED WHT IR2 220-240 AC 50/60Hz LED 2W H5 SILVERSCAPE RECESS 1 x 220-240 AC 50/60Hz 220-240 AC 50/60Hz 240 AC 5

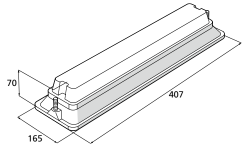
Slave versions available with LTC

Order recess unit and diffuser panel separately





Order code	Description
RB00	Recessed diffuser panel
RB011	Rb metal diffuser trim - white
RB041	Rb metal diffuser diff trim - gold/brass
RB051	Rb metal diffuser diff trim - stainless steel
RB061	Rb metal diffuser diff trim - silver



Cable entry via 20 mm knockouts on rear of unit. Ceiling cutout 380 mm x 136 mm.

Silver-Scape

Practical & everyday



Recessed emergency exit sign

- Suitable for application in suspended ceilings
- Polycarbonate enclosure with wing fixings for recessed application
- · Diffuser panel with slot for exit sign legend
- Complies to IEC 60598.2.22
- Metal trims designed to fit existing Silverlite aperture

















Recessed unit

				Power	-	Environ.	
Order code	Description	Input voltage	Lamp type	consumption (VA/W)	Operation / duration (hrs)	temp. (°C)	Weight (kg)
CTRRB3LS1X	RECSD B/HEAD 2W M3 LED WHT CT	220-240 AC 50/60Hz	1 x LED 2W	6.1 / 3.9	3	0-30	1.09
IR2RRB3LS1X	RECSD B/HEAD 2W M3 LED WHT IR2	220-240 AC 50/60Hz	1 x LED 2W	6.1 / 3.9	3	0-30	1.09
LTCRRB1LS1X	LED 2W LTC SILVERSCAPE RECESS	220-240 AC/DC 0-60Hz	1 x LED 2W	4.6 / 4.4	230V	0-40	0.9
RB8LS1X	LED 2W 50V ACDC SILVERSCAPE RECESS	24-50 AC/DC 0-60Hz	1 x LED 1W	3.4 / 2.1	Central Battery	0-40	0.79
RRB1LS1X	LED 1W HF SILVERSCAPE RECESS	110-230 AC/DC 0-60Hz	1 x LED 2W	3.4 / 3.2	230V	0-40	0.81
STRRB3LS1X	RECSD B/HEAD 2W M3 LED WHT SLFTST	220-240 AC 50/60Hz	1 x LED 2W	6.1 / 3.9	3	0-30	1.09

Slave versions available with LTC

Order recess unit, diffuser panel, trim and legend separately

Legends

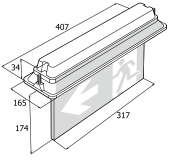
Single sided	
Part no.	Pictogram
XEN2A31	₹ ∨
XEN3A31	€ 22
XEN6A31	□
XEN5A31	□ □
Arabic legend format	
XB01A31	مخرج EXIT

Pictogram
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ISO 7010 pictogram legends are shown. Euro format & Special legends are available to order see pages 138-141.



Order code	Description
RE01	Recessed diffuser panel with sign panel slot
RE01P	Re plastic slot trim - white
RE04	Re metal slot trim - gold/brass
RE05	Re metal slot trim - stainless steel
RE06	Re metal slot trim - silver



Cable entry via 20 mm knockouts on rear of unit. Ceiling cutout 380 mm x 136 mm.

Navigator compact

Practical & everyday



Compact, folded metal emergency exit sign

- Downlight panel provides additional illumination at floor level
- Available in white, gold and stainless steel colours
- Complies to IEC 60598.2.22.



















Base unit

Order code	Description	Input voltage	Lamp type	Power consumption (VA/W)	Operation / duration (hrs)	Environment temp. (°C)	Weight (kg)
CTVVE3LS1X	LED 2W M3 NAVI COMPACT WHT CT	220-240 AC 50/60Hz		6.1 / 3.9	3	0-30	1.97
IR2VVE3LS1X	LED 2W M3 NAVI COMPACT WHT IR2	220-240 AC 50/60Hz	strip 2W	6.1 / 3.9	3	0-30	1.97
LTCVVE1LS1X	LED 2W LTC NAVI COMPACT WHT	220-240 AC 50/60Hz		4.6 / 4.4	230V	0-40	1.78
STVVE3LS1X	LED 2W M3 NAVI COMPACT WHT SLFTST	220-240 AC 50/60Hz		6.1 / 3.9	3	0-30	1.86
VVE1LS1X	LED 2W HF NAVI COMPACT WHT	110-230 AC/DC 0-60Hz		3.4 / 3.2	230V	0-40	1.69
VVE8LS1X	LED 1W 24-50V ACDC NAVI COMPACT WHT	24-50V		3.4 / 2.1	Central Battery	0-40	1.69

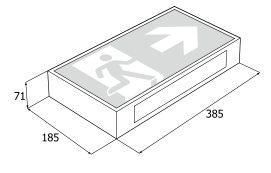
Legends

Pictogram
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ISO 7010 pictogram legends are shown. Euro format & Special legends are available to order see pages 138-141.



Order code	Description
VEBACK	Rear trim plate for a flat back when required
	for ceiling mounting





Weatherforce

Practical & durable



Practical, robust double sided exit sign

- High grade polycarbonate enclosure with fixed legends
- Semi-recessing accessory available
- Complies to IEC 60598.2.22
- Cast aluminum base



















Exit sign

				Lamp	Power consumption	Operation		Weight
Order code	Description	Input voltage	Lamp type	(lm)	(VA/W)	-	temp. (°C)	(kg)
CTWWA3LS1X	LED 2W M3 W/FORCE WHT/NO DIFF CT	220-240 AC 50/60Hz	1 x LED 2W	207	6.1 / 3.9	3	0-30	1.5
IR2WWA3LS1X	LED 2W M3 W/FORCE WHT/NO DIFF IR2	220-240 AC 50/60Hz	1 x LED 2W		6.1 / 3.9	3	0-30	1.5
LTCWWA1LS1X	LED 2W LTC W/FORCE WHT/NO DIFF LTC	220-240AC 50/60Hz	1 x LED 2W		4.6 / 4.4	230V	0-40	1.3
STWWA3LS1X	LED 2W M3 W/FORCE WHT/NO DIFF SLFTST	220-240 AC 50/60Hz	1 x LED 2W		6.1 / 3.9	3	0-30	1.5
WWA1LS1X	LED 2W HF W/FORCE WHT/NO DIFF	110-230 AC/DC 0-60Hz	1 x LED 2W		3.4 / 3.2	230V	0-40	1.2
WWA8LS1X	LED 1W 24-50VACDC W/FORCE WHT/NO DIFF	24-50 AC/DC 0-60Hz	1 x LED 1W		3.4 / 2.1	*CB	0-40	1.2
							*Contro	LBattory

*Central Battery

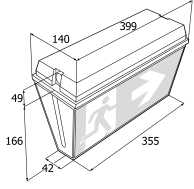
Legends

ISO7010		
Part no.	Description	Pictogram
XEN2/2DV32	DV COVER 7010 ARR DN EA SIDE	▼2 2 ▼
XEN3/6DV32	DV COVER 7010 ARR L 1-S,RT 2-S	← ಔ □ →
XEN5/5DV32	DV COVER 7010 ARR UP EA SIDE	小型 图 小

Euro		
Part no.	Description	Pictogram
XE02/2DV32	EURO PICT DV ARR DOWN/DOWN D/S	
XE03/6DV32	EURO PICT DV ARR LEFT/RGT D/S	I← ⋋ ⋌→Ⅱ
XE05/5DV32	EURO PICT DV ARR UP/UP D/S	#1% 41
XE06/0DV32	EURO PICT DV ARR RIGHT ONE SIDE ONLY	×→■

Arabic		
Part no.	Description	Pictogram
XB10DV32	DV LEG EXIT EN ARBC - BLNK GRN OVER	EXIT &
XB11DV32	DV COVER EXIT-EN ARABIC DSD	EXIT UM EXIT UM
XB23DV32	DV DIFF EXIT EN-ARB AR L/R OVER	EXIT E-
XB50DV32	DV LEG EXIT EN ARBC - UP-BLNK	EXIT [†] Exit
XB66DV32	DV DIFF EXIT EN-ARB ARR DN D/S	EXIT[534

Order code	Description
BBZ	Semi-recessing bezel kit in white



Ceiling cutout 390 mm x 130 mm when semi-recessing.

Weatherforce

Practical & durable



Surface mounted luminaire

- · Simple, vandal resistant design
- Cast aluminium enclosure
- Opal diffuser as standard with clear polycarbonate diffuser option available
- Converts easily to exit sign with addition of self-adhesive legend
- Complies to IEC 60598.2.22





















Luminaire

Order code	Description	Input voltage	Lamp type	Lamp output (lm)	Power consumption (VA/W)	•	Environment temp. (°C)	_
CTWWA3LS1	LED 2W M3 W/FORCE WHT/OPL CT	220-240 AC 50/60Hz	1 x	207	6.1 / 3.9	3	0-30	1.8
CTWWA3LS11	LED 2W M3 W/FORCE WHT/PRIS CT	220-240 AC 50/60Hz	LED 2W		6.1 / 3.9	3	0-30	1.8
IR2WWA3LS1	LED 2W M3 W/FORCE WHT/OPL IR2	220-240 AC 50/60Hz	_ VV		6.1 / 3.9	3	0-30	1.8
IR2WWA3LS11	LED 2W M3 W/FORCE WHT/PRIS IR2	220-240 AC 50/60Hz			6.1 / 3.9	3	0-30	1.8
LTCWWA1LS1	LED 2W LTC W/FORCE WHT/OPL LTC	220-240 AC 50/60Hz			4.6 / 4.4	230V	0-40	1.6
LTCWWA1LS11	LED 2W LTC W/FORCE WHT/PRIS LTC	220-240 AC 50/60Hz			4.6 / 4.4	230V	0-40	1.6
STWWA3LS1	LED 2W M3 W/FORCE WHT/OPL SLFTST	220-240 AC 50/60Hz			6.1 / 3.9	3	0-30	1.7
STWWA3LS11	LED 2W M3 W/FORCE WHT/PRIS SLFTST	220-240 AC 50/60Hz			6.1 / 3.9	3	0-30	1.7
WWA1LS1	LED 2W HF W/FORCE WHT/OPL	110-230 AC/DC 0-60Hz			3.4 / 3.2	230V	0-40	1.5
WWA1LS11	LED 2W HF W/FORCE WHT/PRIS	110-230 AC/DC 0-60Hz			3.4 / 3.2	230V	0-40	1.5
WWA8LS1	LED 1W 24-50VACDC W/FORCE WHT/OPL	24-50 AC/DC 0-60Hz			3.4 / 2.1	*CB	0-40	1.5
WWA8LS11	LED 1W 24-50VACDC W/FORCE WHT/PRIS	24-50 AC/DC 0-60Hz		-	3.4 / 2.1	*CB	0-40	1.5

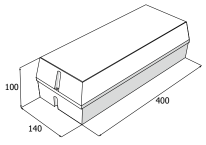
*Central Battery

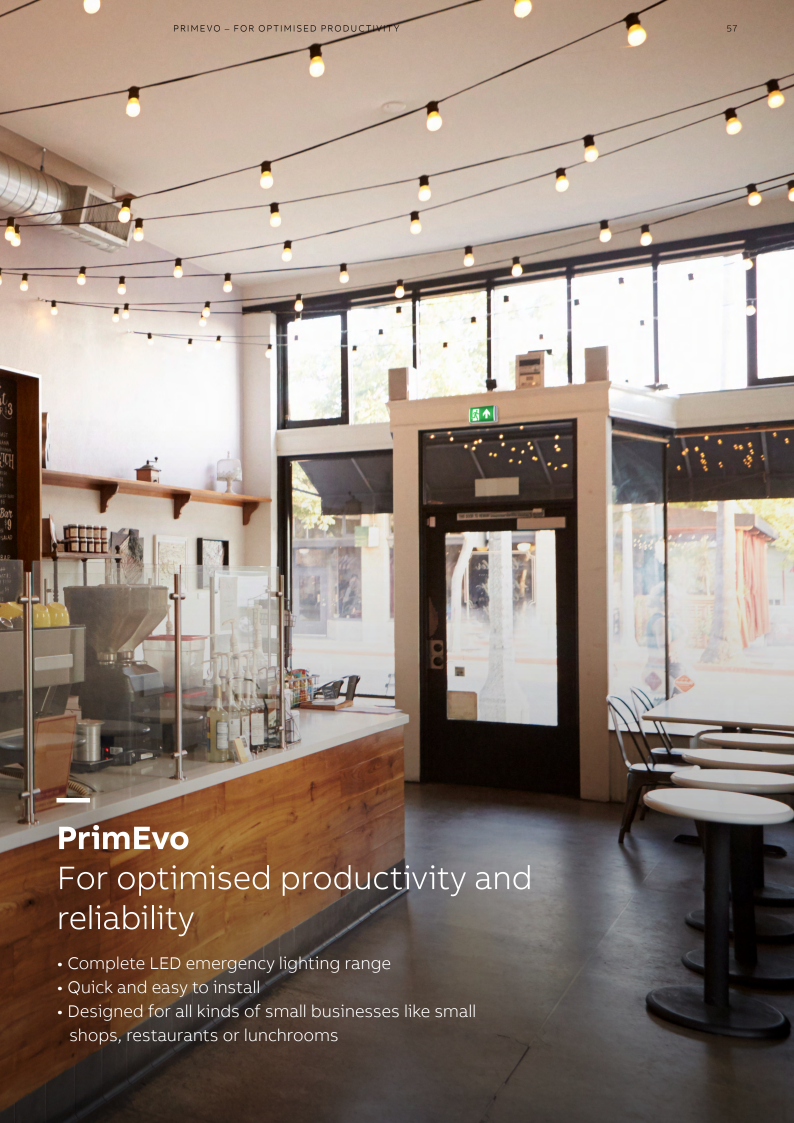
Legends

RSB1B

Part no.	Pictogram
RSEN2120	5 ♥
RSEN3120	€羟
RSEN6120	₹ 2
RSEN5120	\$ ♠
RSEN120	\$ ♥
Arabic legend format	

ISO 7010 pictogram legends are shown. Euro format & Special legends are available to order see pages 138-141.





PrimEvo XT100

Productivity & reliability





PrimEvo XT100

- Available at your local wholesaler
- Plug and play, maintained and non-maintained in one
- Full LED range with best price/performance ratio
- Manual and Self-test

























__ Luminaire

Order Code	Description	Input voltage	Lamp type	Lamp output (lm)	Power consumption (VA/W)	Operation duration (hrs)	Environment temperature (°C)	Weight (kg)
XT100E*	PrimEvo Bulkhead	220 - 240 Vac, 50 Hz	2 x LED 0.5W**	110	5/2	3	0 - 40	0.6
XT100ST*	PrimEvo Bulkhead Self-test	220 - 240 Vac, 50 Hz	2 x LED 0.5W**	110	5/2	3	0 - 40	0.6

*configurable pictograms included ** = 1W LED

Order Code	Description
642 202	Recess Kit 100% – Wall/Ceiling ⁽¹⁾
642 102	Recess Kit 50% - Wall/Ceiling (2)
663 325	Pictogram holder with 3 legends
663 330	Pack of 3 legends for signaling (Left, right and down arrow)
642 015	Protective grid cover ⁽³⁾

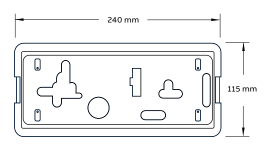












PrimEvo XT200

Productivity & reliability



























PrimEvo XT200

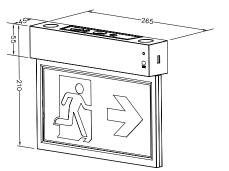
- Available at your local wholesaler
- Plug and play, maintained and non-maintained
- Full LED range with best price/performance ratio
- Manual and Self-test

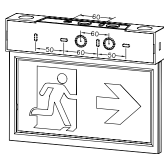
Luminaire

Order Code	Description	Input voltage	Lamp type	Lamp output (lm)	Power consumption (VA/W)	Operation duration (hrs)	Environment temperature (°C)	Weight (kg)
XT200E*	PrimEvo Exit Sign	220 - 240 Vac, 50 Hz	1 x LED 2W**	120	5.2/2.4	3	-5 - 45	0.95
XT200ST*	PrimEvo Exit Sign Self-test	220 - 240 Vac, 50 Hz	1 x LED 2W**	120	5.2/2.4	3	-5 - 45	0.95

*configurable pictograms included







PrimEvo RS100 & SM100

Productivity & reliability





SM100

PrimEvo RS100 & SM100

- Available at your local wholesaler
- Plug and play, maintained and non-maintained in one
- Full LED range with best price/performance ratio
- Manual and Self-test



















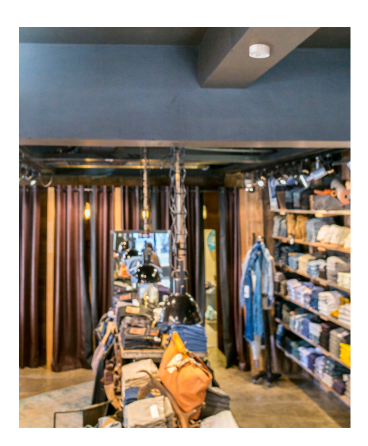


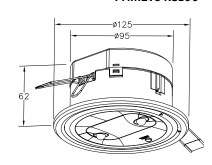
Luminaire

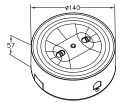
Order Code	Description	Input voltage	Lamp type	Power consumption** (VA/W)	Operation duration (hrs)	Environment temperature (°C)	Weight (kg)
RS100E	PrimEvo Recessed downlite	220 - 240 Vac, 50 Hz	2 x LED 1.5W*	10/4.8	3	0 - 25	0.425
RS100ST	PrimEvo Recessed downlite self-test	220 - 240 Vac, 50 Hz	_	10/4.8	3	0 - 25	0.425
SM100E	PrimEvo Surface downlite	220 - 240 Vac, 50 Hz		9/4.5	3	0 - 25	0.425
SM100ST	PrimEvo Surface downlite self-test	220 - 240 Vac, 50 Hz	_	9/4.5	3	0 - 25	0.425

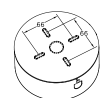
^{* = 3}W LED
** maintained mode

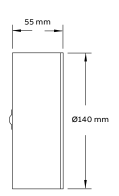
PrimEvo RS100











PrimEvo SM100

PrimEvo Twinspot

Productivity & reliability



PrimEvo Twinspot

- Available at your local wholesaler
- Plug and play, maintained and non-maintained in one
- Full LED range with best price/performance ratio







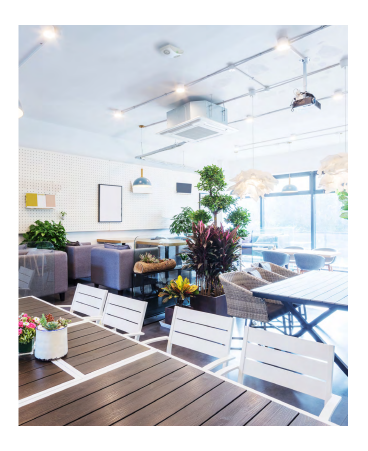


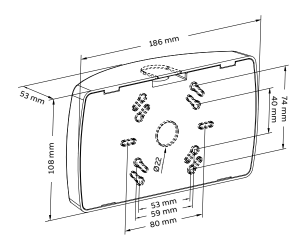




Luminaire

Order Code	Description	Input voltage	Lamp type	Lamp output (lm)	Power consumption (VA/W)	Operation duration (hrs)	Environment temperature (°C)	Weight (kg)
TW220E	PrimEvo Twinspot	220 - 240 Vac, 50 Hz	1 x LED 2W	220	15.5/6.5	3	0 - 40	0.5



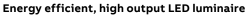




HyLED

Powerful & reliable





- 360 degrees turnable lamp unit, steady in position
- High ceilings industrial environments
- Sealed IP65 loop in, loop out cabling system
- Mounting and assembly flexibility onto pillars, ceilings, etc.













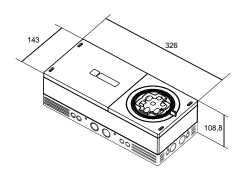


Luminaire

Order code	Description	Input voltage	Lamp type	Lamp output (lm)		Operation / duration (hrs)	Environment temp. (°C)	Weight (kg)
CTHY3LA2	HY-LED CT-M/NM3 OA GY PC IP65	220-240 AC 50Hz	1 x LED 7W	400	15 / 7	3	0-25	1.7
CTHY3LE2	HY-LED CT-M/NM3 ESC GY PC IP65	220-240 AC 50Hz	1 x LED 7W	400	15 / 7	3	0-25	
HY1LA2HF	HY-LED 230V50HZ HF OA PC IP65	220-240 AC/DC 0-60Hz	1 x LED 7W	1000	15.5 / 14	230V	0-40	
HY1LA2LTC	HY-LED 230V50HZ LTC OA PC IP65	220-240 AC 50/60Hz	1 x LED 7W	1000	15.5 / 14	230V	0-40	
HY1LE2HF	HY-LED 230V50HZ HF ESC PC IP65	220-240 AC/DC 0-60Hz	1 x LED 7W	1000	15.5 / 14	230V	0-40	
HY1LE2LTC	HY-LED 230V50HZ LTC ESC PC IP65	220-240 AC 50/60Hz	1 x LED 7W	1000	15.5 / 14	230V	0-40	
HY3LA2	HY-LED M/NM3 OA GY PC IP65	220-240 AC 50Hz	1 x LED 7W	400	15 / 7	3	0-25	
HY3LE2	HY-LED M/NM3 ESC GY PC IP65	220-240 AC 50Hz	1 x LED 7W	400	15 / 7	3	0-25	

60 hrs charge at first commissioning, 24 hrs re-charge thereafter. Slave versions available with LTC

Order code	Description
HY-MBK	Wall mounting/coupling bracket kit
HY-RKIT	Recessing kit



Indulux escape route signalisation

Industrial & design



All-in-one tubular emergency lighting

- Mounting, wiring and expanded flexibility
- Stainless steel solution resisting dust and water (IP68)
- Rapid maintenance with sliding electronic base module























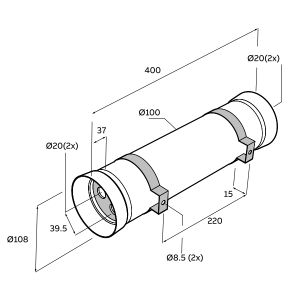
— Luminaire

Order code	Description	Input voltage	Lamp type	Lamp output (lm)	Power consumption (VA/W)	Operation / duration (hrs)	Environment temp. (°C)	-
CTIND3LS5	Indulux LED S/S M3 CT	220-240 AC 50Hz	1 x LED 4W	200	7.5 / 3.5	3	0-40	1.6
CTIND3LS5DS	Indulux LED D/S M3 CT	220-240 AC 50Hz	2 x LED 4W	400	15 / 7	3	0-40	2.0
IND1LS5	Indulux LED S/S 230V Slave	220-240 AC/DC 0-60Hz	1 x LED 4W	400	7 / 6.5	230V	-25-40	1.4
IND1LS5DS	Indulux LED D/S 230V Slave	220-240 AC/DC 0-60Hz	2 x LED 4W	800	14 / 13	230V	-25-40	1.4
IND1LS5DSLTC	Indulux LED D/S 230V LTC	220-240 AC 50/60Hz	2 x LED 4W	800	14 / 13	230V	-25-40	1.4
IND1LSLTC	Indulux LED S/S 230V LTC	220-240 AC 50/60Hz	1 x LED 4W	400	7 / 6.5	230V	-25-40	1.4
IND3LS5	Indulux LED S/S M3 ST	220-240 AC 50Hz	1 x LED 4W	200	7.5 / 3.5	3	0-40	1.6
IND3LS5DS	Indulux LED D/S M3 ST	220-240 AC 50Hz	2 x LED 4W	400	15 / 7	3	0-40	2.0

 ${\bf Pictograms\ included\ =\ Left,\ right,\ up,\ down\ and\ blank}$

Order Code	Description
102601K	Indulux Cable Entry Cover Kit
102702K	Indulux Battery replacement







Indulux escape route lighting

Industrial & design



All-in-one tubular emergency lighting

- Mounting, wiring and expanded flexibility
- Stainless steel solution resisting dust and water (IP68)
- Rapid maintenance with sliding electronic base module























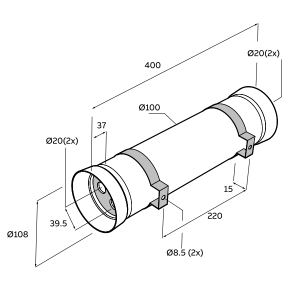
— Luminaire

Order code	Description	Input voltage	Lamp type	Lamp output (lm)	Power consumption (VA/W)	Operation / duration (hrs)	Environment temp. (°C)	Weight (kg)
CTIND3LS5	Indulux LED S/S M3 CT	220-240 AC 50Hz	1 x LED 4W	200	7.5 / 3.5	3	0-40	1.6
CTIND3LS5DS	Indulux LED D/S M3 CT	220-240 AC 50Hz	2 x LED 4W	400	15 / 7	3	0-40	2.0
IND1LS5	Indulux LED S/S 230V Slave	220-240 AC/DC 0-60Hz	1 x LED 4W	400	7 / 6.5	230V	-25-40	1.4
IND1LS5DS	Indulux LED D/S 230V Slave	220-240 AC/DC 0-60Hz	2 x LED 4W	800	14 / 13	230V	-25-40	1.4
IND1LS5DSLTC	Indulux LED D/S 230V LTC	220-240 AC 50/60Hz	2 x LED 4W	800	14 / 13	230V	-25-40	1.4
IND1LSLTC	Indulux LED S/S 230V LTC	220-240 AC 50/60Hz	1 x LED 4W	400	7 / 6.5	230V	-25-40	1.4
IND3LS5	Indulux LED S/S M3 ST	220-240 AC 50Hz	1 x LED 4W	200	7.5 / 3.5	3	0-40	1.6
IND3LS5DS	Indulux LED D/S M3 ST	220-240 AC 50Hz	2 x LED 4W	400	15 / 7	3	0-40	2.0

 ${\bf Pictograms\ included\ =\ Left,\ right,\ up,\ down\ and\ blank}$

Order Code	Description
102601K	Indulux Cable Entry Cover Kit
102702K	Indulux Battery replacement







DALI emergency lighting

Testing & monitoring

ABB DALI emergency lighting offers automatic test functions from either a central controller or from the luminaire itself. This ensures you will always know the status of your emergency fitting. Effective monitoring helps to ensure the safety of building occupants and give building owners the peace of mind they require.

01 DALI emergency lighting and control system - Normal

02 DALI emergency lighting and control system - Error detected

Automatic testing & monitoring

Automatic monitoring includes the status of battery charging and the status of the main power supply. Central testing includes the current battery charge condition, functional tests and duration tests. Test frequencies can be adjusted to meet the requirements of the building or the local regulations. Testing periods can vary from weekly to monthly in the case of function tests, or annually for duration tests.

Function test

A function test that simulates a mains failure and checks the operation of the emergency light from the battery supply. If there is a failure during a function test, the local indicator LED changes its status on the luminaire.

Duration test

A duration test simulates a power failure and checks the operation of the emergency light from the battery supply for the rated duration of the product. Duration tests can be one, three hours or more depending on the local regulations. If there is a failure during a duration test, the local indicator LED alerts you to a problem or, in the case of a system

monitored from a central location, the emergency lighting DALI control unit (DCU) will alert by showing an error message. As with all central test systems that require annual duration testing, this is only started after the battery has had an initial uninterrupted 24 hour+ charge period.

Local testing

Function and duration tests are initiated by the emergency light fitting. It performs automatic testing according to the locally stored settings.

Central testing

Function and duration tests are initiated by the DALI control unit and displays results on the screen.

Switching

Maintained luminaires can be switched and grouped.

Emergency lighting and control unit





ABB DALI emergency lighting control unit

The ABB DALI emergency lighting control system provides a user-friendly touch screen panel that can control, monitor and perform regularly scheduled tests. The standard function and duration test scan be performed at regular or planned intervals.

01 Dali control unit home Screen

02 Dali control unit descriptive screens

03 Dali control unit spreadsheet

Each control unit can control and monitor up to 2 lines of DALI (128 maximum devices). Additional touch screen panels need to be added to control more than 128 luminaires. Test results and logs from each panel need to be transferred to an excel file to a computer LAN and then printed or stored for later reference.

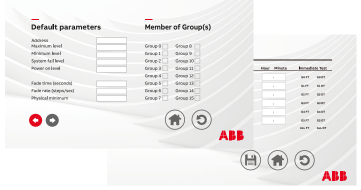
- 2 Built-in DALI lines allow for 128 DALI luminaires
- Function and duration tests conducted in accordance with local regulations
- 7" Colour touch screen
- Smart graphical interface for client operation
- Easy, system driven, DALI addressing and grouping
- Individual indication of groups and devices
- Calendar-controlled function and service life test

- · Easily read system status
- · Simple download of test report to a PC

The DALI control unit has easy-to-use descriptive screens that lead the system user screen by screen. The luminaire on the DALI network are found after initialisation and are displayed on the device with a list of the addresses. Each luminiare can be given a name and location so it can be easily located in the event of a fault. Faults are clearly displayed on the home screen.

The product features an ethernet port, which allows for the download of a spreadsheet that can prove the status of the emergency lighting system.



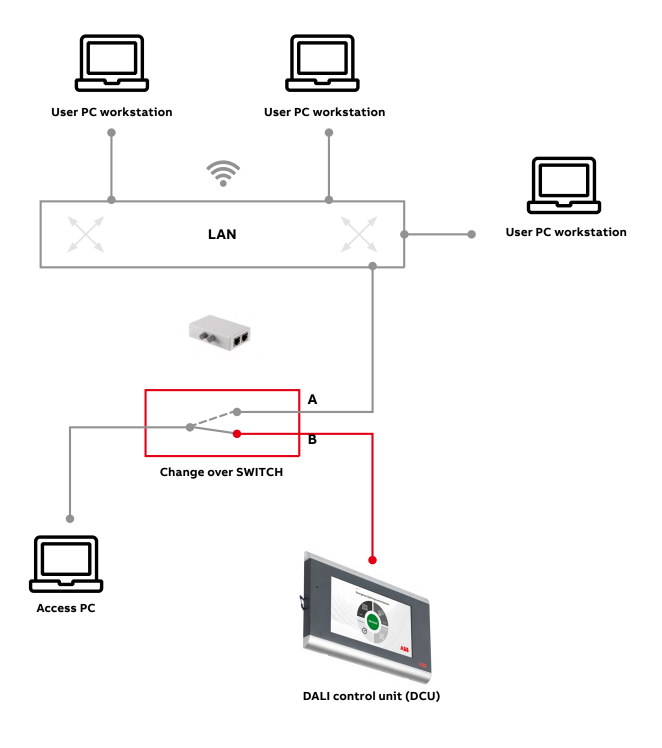


01

DMLI MUUI Coo	Ivaille	LUCACION	I COL DATE	Likhe	nesun
A0	Exit Sign	Reception	2017/10/28 10:39:52	DT	ОК
A1	Exit Sign	Entry Foyer001	2017/10/22 09:22:44	DT	ОК
A2	Exit Sign	Entry Foyer002	2017/10/28 10:39:52	DT	NULL
A3	Escape Lighting	Entry Foyer003	2017/10/28 10:39:52	DT	ОК
A4	Exit Sign	Corridor 1	2017/10/28 10:39:52	DT	ОК
A5	Escape Lighting	Corridor 2	2017/10/28 10:39:52	DT	ОК
A6	Escape Lighting	Corridor 3	2017/10/28 10:39:52	DT	ОК
A7	Exit Sign	Corridor 4	2017/10/22 09:22:44	DT	ОК
B0	Escape Lighting	Front Stairwell	2017/10/28 10:39:52	DT	ОК
B1	Exit Sign	Front Stairwell	2017/10/28 10:39:52	DT	ОК
B2	Escape Lighting	Rear Stairwell	2017/10/28 10:39:52	DT	ОК
B3	Exit Sign	Rear Stairwell	2017/10/28 23:00:00	FT	ОК
B4	Escape Lighting	Main Office	2017/10/28 10:39:52	DT	ОК
B5	Exit Sign	Main Office	2017/10/28 10:39:52	DT	ОК
B6	Escape Lighting	Meeting Room 1	2017/10/28 10:39:52	DT	ОК
B7	Escape Lighting	Meeting Room 2	2017/10/28 10:39:52	DT	ОК

DALI LAN Connection

The DALI control Unit (DCU) can be connected to the user PC or laptop designated for access to the emergency lighting central control via the ethernet port and through a network switch. In a managed network switch, the cables from the DALI control Unit (DCU) and the access user PC or laptop can be passed through the main network switch and combined with good internal protection used to prevent and reduce vulnerability whilst on the LAN network.



DALI control unit (DCU)

Productivity & reliability



DALI emergency lighting control panel

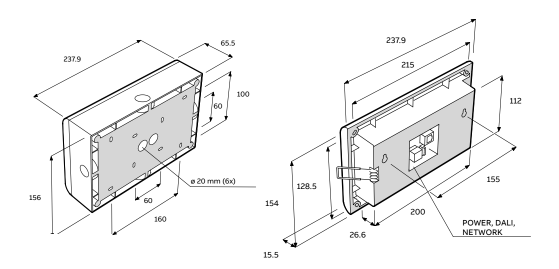
- Ensuring building occupant safety
- Touch screen to control, test and monitor emergency lighting
- Simple to group and easy to install

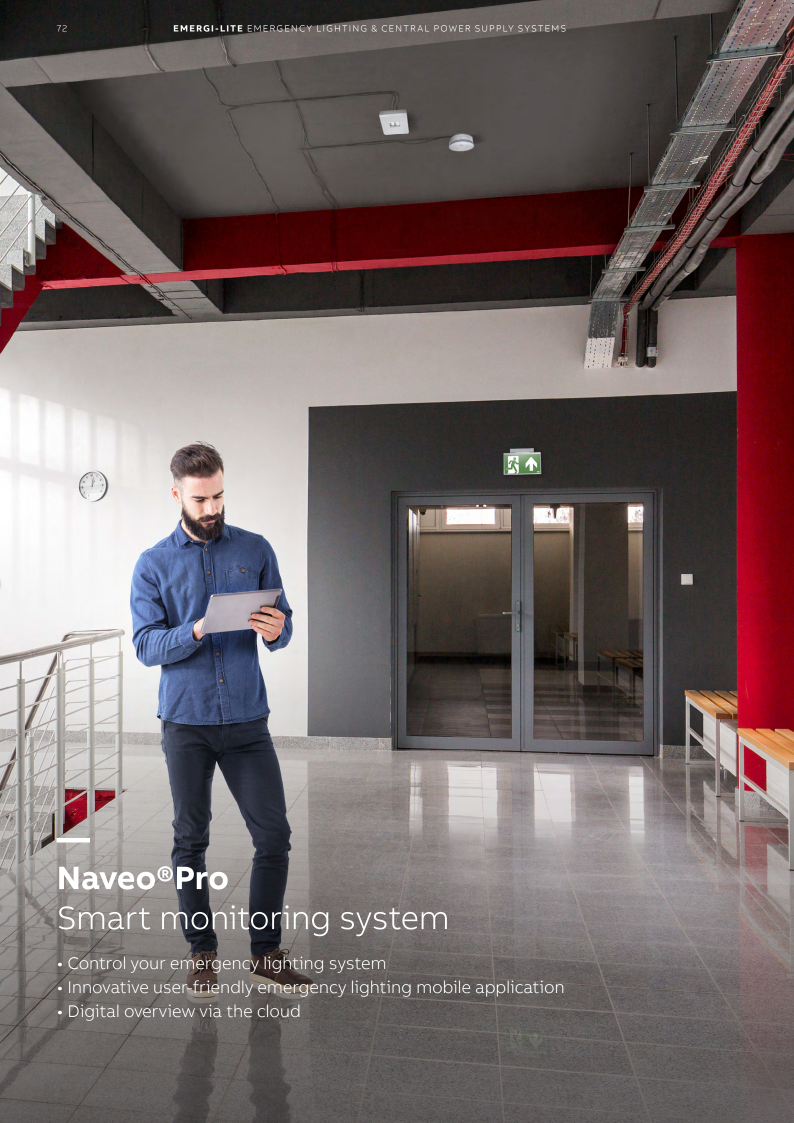


Control unit

			Power				
			Lamp	consumption	Operation /	Environment	Weight
Order code	Description	Input voltage	type	(VA/W)	duration (hrs)	temp. (°C)	(kg)
ELDCS1/DALI/EL	DALI emergency control unit	220-240 AC 50 Hz	N/A	6	N/A	0 - 50	1.1

Note. The manual, pre-commissioning documents, device location record sheet, test record sheet and download software for spreadsheet are available on the ABB low voltage website DALI bus power supply 12V DC included





Naveo®Pro

The emergency lighting inspection and maintenance solution

The Naveo®Pro inspection and maintenance system provides a digital overview via the cloud – providing ready information to assist resource planning and enhance building safety. This information can be processed directly using a mobile device.

01 The ABB Ability™ platform is an integrated Internet platform and cloud infrastructure. In practice, this will save you time on collecting and entering information. Utilising the ABB Ability $^{\text{TM}}$ platform gives you integrated cyber security for safety and reliability, enables better maintenance planning, and reduces operating costs.

Overview in inspection and maintenance

In practice, ongoing inspection, maintenance and testing of emergency lighting is a time-consuming process with a great deal of work that has to be carried out regularly during every year that the installation is in place. These costs can be out weighed with a centralised automatic test system.

With Naveo®Pro you can concentrate on what matters: letting your emergency lighting luminaire system manage itself and reduce the amount of time monitoring it. This will quickly save you a considerable amount of money on maintenance time, allowing you to focus on problems quickly and as they happen. In figures, this could have potential savings of up to 30% on costs each and every year.

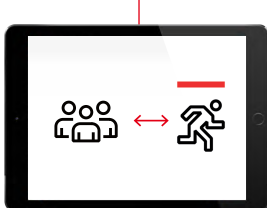
An overview of the advantages

- Inspection and maintenance software for mobile device
- Save time in planning maintenance ahead
- 24/7 overview of all monitored buildings via google maps
- Save administration time with on-site data entry using your mobile app
- Status alerts pushed to your mobile device
- Automatic list of (replacement) parts, including article numbers
- Ensuring that intended design of the emergency lighting installation is never compromised
- Documents can be used to prove safety of building to insurance companies, e.g. Liability and Buildings Insurance

Share information with your service team All-in-one tool for Naveo®Pro users

ABB Ability™ enables Intelligent Buildings

ABB Ability™ connects our customers to the power of the Internet of Things and, through our services and expertise, goes further by turning data insights into the direct action that "closes the loop" and generates customer value in the physical world.

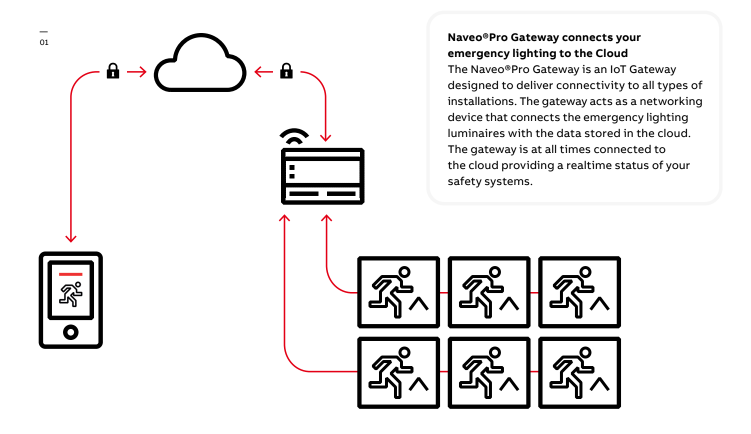


01 The Naveo® Pro architecture for emergency lighting consists of three tiers; emergency lighting luminaires, the ABB gateway and the cloud. Connecting your emergency lighting luminaires to the ABB gateway is simple and makes real time system status information readily available and easy to process via the cloud. Having this information enables you to get status directly to your mobile device. This method of accessing controlling, and monitoring the status of your installation, makes maintenance of your installation a great deal easier.

How does it work?

With Naveo® Pro being connected all the time, your emergency lighting system is always fully up to date. You can easily set up the connection:

- The Gateway continuously receives all luminaires data and pushes this information to the Naveo®Pro app.
- On continuous request from the cloud the Gateway automatically sends all (test) data to the Naveo®Pro app. With Naveo®Pro you are therefore constantly in touch with your system status anytime and anywhere.
- During a visual inspection of your building you can add notes directly into the app which means you can record your visual risk assessments in one place.



^{*} Up to 500 luminaires per gateway.

THE NAVEO®PRO APP

The Naveo®Pro app

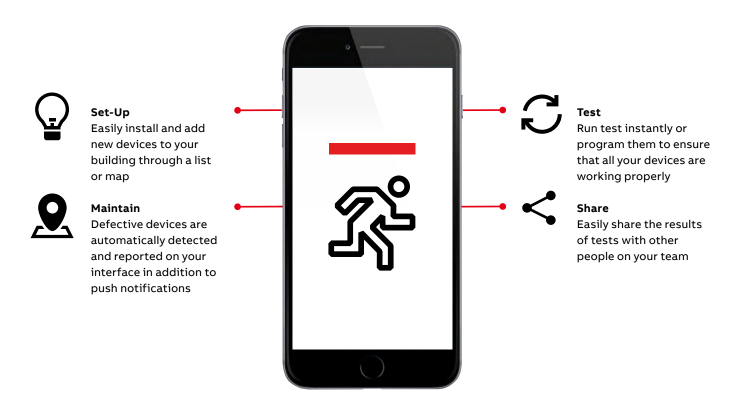
Set up, maintain and fully control your entire emergency lighting installation with a new mobile app.

The Naveo®Pro App provides a real time overview of all systems, saving time, enabling better maintenance planning and enhancing building safety.

With the Naveo® Pro app, all types of emergency luminaires can be easily installed and programmed into a building in a fast and intuitive way using a QR code.

Through the ABB Ability™ platform, the system provides a digital overview via the cloud, giving instant information to assist resource planning and enhance building safety, which can be processed directly from a mobile device.

With emergency luminaire data stored in the cloud, the mobile app provides a 24/7 overview of all smart monitored buildings via Google maps. Building maps can be uploaded and overlaid onto Google maps, showing its current status and providing a clear and precise location of the emergency lighting luminaire.



Naveo®Pro system components

Order Code	Description
51000040	Naveo®Pro GW 1.0
758740	Naveo® Pro Gateway mounting plate
51000041	Naveo®Pro GW 1.0 wired and iPad wifi
51000042	Naveo®Pro GW 1.0 wired and iPad cell
758730	Naveo®Pro antenna 5 GHZ wifi

IR2

Infra-Red emergency lighting testing system

Advanced infra-red emergency lighting testing system IR2 is a safe, fast and easy way to test emergency lighting, offering the user a simple walk test process to interact with the emergency lighting system.

IR2 offers unprecedented flexibility including:

- · Choice of automatic or manual testing
- · Upload and download capability
- · Simple self-test as standard
- Handheld interaction with luminaires so no need for ladders or keyswitches
- Luminaire status information indicated by green/amber LED
- Choice of a simple 'test-only' transmitter (IR2-TX) or intelligent bi-directional handset (IR2-TESTWARE™)
- Data management via PC

Testing can be done using the IR2-TX, 'test-only' transmitter, or the intelligent bi-directional handset (IR2- TESTWARE™ package), which tests, interrogates and reports. IR2-TESTWARE™ allows the user to view the results on small screen, or, as desired to download them to a PC to produce automated reports.

Key benefits and features

- Easy to operate: users become familiar with the control device in a very short amount of time indicator interpretation is straightforward
- · Effective testing: luminaire status is clearly given
- The user will be able to fault find and plan maintenance efficiently
- No extra wiring: Eliminates the need for key switches
- Zero impact: the fabric of the building remains unaffected (no additional wiring, no building works and no need for redecoration)
- Promotion of safety awareness: users find the test method interesting and interactive

- Cost and time savings: reduced installation effort with less wiring and lower maintenance times allied with the ability to plan maintenance schedules better
- Regulation compliance: BS and EN standards requirements for testing emergency lighting luminaires are met by using the IR2 system
- Compatibility with existing schemes: new product developments are backwards compatible with the original Flashpoint IR system
- Proven reliability: IR2 has been proven in the field for many years. Recent hardware and software updates have maintained technical advancements

Optional Self-test operation

- Self-test is an option, which is pre-set in the factory and can be programmed from the bi-directional IR2-TESTWARE™ handset
- If a test is not performed in 12 months an automatic duration Self-test will take place.
 The 'Self-test' interval can be programmed between 2 and 365 days (factory pre-set to 12 months)
- · Self-test can be inhibited
- Internal timing in the luminaire is synchronised with the mains frequency for accurate control
- LED indicators on the emergency luminaire identify faults locally. A self-test status report can be downloaded to the bi-directional handset

LED indication

Each luminaire has a transmitter/ receiver module fitted with green and amber LED indicators.

The LED lit colours give the luminaire status.

— 01 Table LED indication

	01 Table
Normal operation - OK	0 0
24 hour recharge needed	• 🦫
Mains failure mode	00
Fault: battery not charging	0
Battery not charging & in 24 hr charge period after mains re-connection	0 🍬
Charging OK, but other fault present [emergency lamp or battery capacity / voltage]	• •
Luminaire in test	0
Key: 🌘 Flashing LED	





— 01 IR2-TESTWARE™

02 IR2-TX

IR2-TESTWARE™

Bi-directional handset, PCLINK software and USB interconnect cable.

- For testing, interrogating and reporting the condition of IR2 fitted luminaires
- OLED (organic LED) screen
- 4 button menu system with large control buttons
- Backwards compatible with Flashpoint IR (IR1) systems
- Optional password entry protection
- The unit gives instant status report of all emergency luminaires in detail
- Onboard memory with storage capacity for 2,000 records
- Download information into a spreadsheet format for automated record keeping and assessment
- USB socket, USB interconnect cable provided for PC link
- · Allows maintained to non-maintained switching

IR2-TX

Initiates test sequence (tests for a 3 hour duration and automatically resets back to the normal condition).

- Status notified by green and yellow LED indicators on the luminaire
- Reset the luminaire to normal operation (to test for brief operation)
- Backwards compatible to Flashpoint IR (IR1) USB socket, USB interconnect cable provided for PC link
- Allows maintained to non-maintained switching

O2 Table
IR2-TESTWARE™
—

03 Table IR2-TX 02 Table

 Order code
 Description

 IR2-TESTWARE™
 Intelligent control package; hand-held luminaire interrogator/tester, PC-LINK software, USB cable and instructions

03 Table

 Order code
 Description

 IR2-TX
 IR2 test transmitter

Testing solutions

Self test

Current regulations stipulate mandatory periodic testing of an emergency lighting system to ensure the correct operation of the system in the event of a mains failure, together with compilation of all corresponding documentation.

01 Green LED indicates normal operation

02 Amber LED indicates a fault Self-test indicator colours may vary The Regulatory Reform (Fire Safety) Order 2005 and Fire (Scotland) Act 2005 place responsibility for the testing of emergency lighting systems firmly with the owner or occupier of the building.

Manual testing and the compilation of records can prove expensive, time-consuming, and disruptive to commercial activities.

Emergi-Lite Self-test offers an easy and cost effective solution for regular testing of emergency lighting, without requiring programming or complex set-up procedures.

It provides continuous monitoring of the mains and battery status, together with a regular testing regime designed to meet mandatory requirements.

Key features of Self-test

- Simple and dependable automatic testing
- · Easy installation
- Tests the battery, charger and lamp
- Each luminaire works independently in the event of an emergency
- · Available in a variety of luminaire types
- · Visual fault identification
- · Runs tests in background mode
- · Ability to stagger luminaire testing

Automatic compliance to prescribed intervals

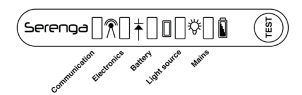
An Emergi-Lite Self-test automatically runs a commissioning routine when the mains is switched on initially. An onboard clock/calendar microprocessor ensures the appropriate tests are carried out at the allocated time-period. Test functions include continuous monitoring, monthly, annual and staggered periodic testing plus a push-button test.

Product example - Serenga Escape

The illustration (right) highlights the intelligent Self-test testing facility built into the base of the smart-frame of all Serenga Escape exit signs.

Test operation

Serenga, Guide-Way, Horizon LED, Aqualux and Previx self-contained models have self-test fitted as standard. A self-test feature is available with other products including Escapeline.





01



02





Emergi-Lite

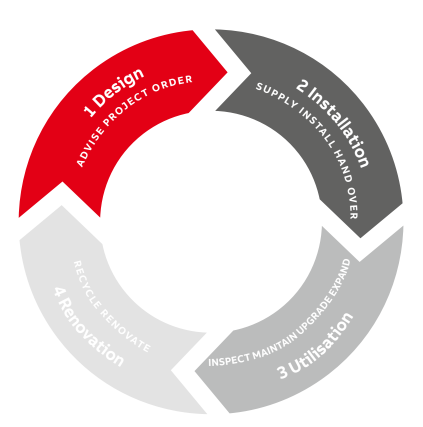
Experts in central power supply systems

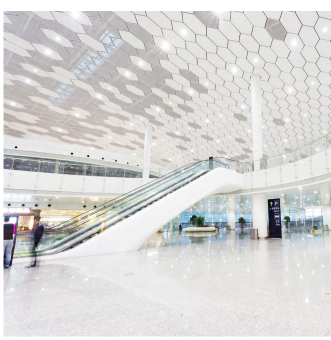
When choosing a partner for emergency lighting, you need a supplier capable of delivering a solution whenever the need arises. Emergi-Lite focuses on supporting our customers at all points of the emergency lighting life-cycle, whether planning, installing, managing or renewing.

01 Emergi-Lite delivers state-of-the-art systems and products into the emergency lighting marketplace By choosing Emergi-Lite as your emergency lighting partner, you'll be placing your projects, your systems, and essentially your people, in safe hands. As a leading life safety solutions provider, we deliver state-of-the-art systems and products into the emergency lighting marketplace.

1. Advice and information during the design phase From project consultations at customer premises, to drafting certified technical drawings, Emergi-Lite is ready to support all your emergency lighting needs.

In the design phase, it is important for you to have all the information. If desired, we can provide you with that in the form of specific project advice, based on the most recent regulations, standards and safety requirements.





01

2. Speed and materials during the installation phase

The right products, delivered at the right time, to ensure your installations run smoothly - on time and within budget. Emergi-Lite offers you practical solutions to give you an immediate advantage, which only makes everything so much easier for you.

3. Support during the utilisation phase

The clear and precise after-sales support you would expect from a leading emergency lighting supplier, including servicing, maintenance and readily-available replacement parts.

4. Altering and separating during the renovation phase

Keeping you up-to-date with the latest standards, industry developments and new product innovations, making renewing your emergency lighting a simple, straightforward process.

What is a central power supply system?

A Central Power Supply system (CPS) is essentially a large set of batteries at a single central location. In the event of a mains failure in the building, the batteries are used to provide reliable power for emergency lighting purposes.

01 Cost of ownership (CBS vs Self-contained)

Central Power Supply System (CPS):

This is essentially a large set of batteries at a single central location.

Features:

- The CPS output will typically be 24V, 50V, 110V, or 220/230/240/380/400V, according to type & regional requirement.
- Output is usually AC/DC for the lower voltages, and AC when mains voltage.
- The CPS will be sized according to the load required.
- The battery will be rated to achieve a specified duration, typically 1, 2, or 3 hours.
- A larger project may use one single large CPS, or a number of smaller CPS units.

How does it work?

The CPS effectively stores energy in the battery set whilst the mains supply is healthy, and draws upon this reserve when required in times of mains failure. If the failure is limited to part of the building (local), the CPS may provide power using its incoming supply without discharging the battery.

Mains failures are detected by sub-circuit monitoring relays to ensure the automatic, fail-safe operation of the emergency lighting. These are situated around the building where required, or may be located within the CPS itself.

Power from the CPS is distributed to dedicated emergency luminaires and exit signs, or converted slave 230V luminaires. Standard, unmodified slave 230V luminaires can be used on a mains-voltage CPS. Distribution cables need to be fire protected, according to local regulations and/or risk assessment.

Who decides?

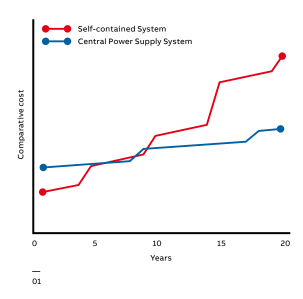
The voltage of the CPS is influenced by the size and nature of the project. The final decision may be taken by the consultant, end user, or contractor.

The duration or autonomy of the CPS is often dictated by national Standards (eg BS 5266), or local authority requirements.

What are its benefits?

A CPS system gives a higher light output per point when compared to a self-contained installation, and therefore will use fewer emergency lights per area.

A CPS solution offers great savings in ongoing testing, maintenance, and replacement battery costs when compared to a self-contained emergency lighting installation.



Which category fits your needs?

Central systems fall into two categories: AC/AC static inverter systems and AC/DC power supply systems. Both types of central system operate on the same principle. The luminaire is fed, via emergency sub-distribution, from the central system.

01 Static Inverter Systems (AC/AC)

02 Central Power Supply Systems (AC/DC/EMEX 110)

Two categories central systems:

- AC/AC static inverter systems
- AC/DC power supply systems.

Same principal:

The luminaire is fed, via emergency sub-distribution, from a single supply source (the central system).

Static inverter:

The term 'static inverter' is derived from the lack of moving parts within the equipment, as opposed to rotary motor / generator converter designs.

Static Inverter Systems (AC/AC)

Static inverter systems operate in a similar manner to AC/DC Central Power Supply Systems, with the exception that the system constantly gives a 230V AC output. The advantages of this approach are numerous. Firstly, luminaires do not need to be converted, as any slave 230V luminaire can be used (there are some restrictions to this on the grounds of suitability for emergency lighting). Luminaires also operate at full light output, as they are being fed from a full mains voltage supply, meaning fewer luminaires are required for equivalent light outputs.

Advantages

- Suitable for medium to large installations
- Almost any luminaire may be used
- · Easy to maintain
- 10 to 25 year design life batteries
- Distribution is standard 230V AC (standard DBs)
- · Reduced volt-drop problems on output cabling
- Luminaires operate at full light output
- Ideal for modern LED lighting installations to capitalise on energy reduction

Disadvantages

- Bigger systems are physically large and may require a special battery room
- Smaller installations are ideal for EMEX mini installations (See EMEX mini section for suitable solution)

Central Power Supply Systems (AC/DC)

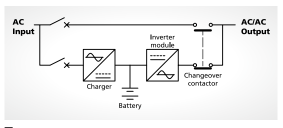
Central Power Supply Systems provide low voltage AC power (nominally 24V, 50V or 110V AC) whilst mains to the system is healthy, and low voltage DC (of the same voltage) when mains fails. The battery voltage selected will depend upon the number of luminaires, the rating, their type and their distance from the central system. Central Power Supply Systems require each emergency luminaire to be converted for use on the low voltage supply. The cost of this conversion may be prohibitive on larger installations. Another important factor is that converted luminaires only provide a small percentage of their normal light output when running in emergency mode.

Advantages

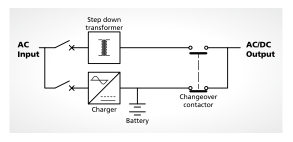
- · Reduced cost for smaller installations
- · Small physical size
- Easy to maintain
- 5 to 25 year design life batteries

Disadvantages

- Not cost effective for large numbers of luminaires
- · Cable restrictions to avoid volt-drop
- · Luminaires must be converted for use on AC/DC
- Reduced light output in emergency mode



01



Practical insights on self contained battery life

Principle types of emergency lighting system are 'self-contained' or 'centrally fed'. In a self-contained system, each emergency luminaire has an on-board battery and charger unit. A Central power supply system operates on the principle that the luminaires are fed, via sub-distribution, from a single supply source.

01 Emergency lighting system reference

Self-contained System

Batteries/charger contained in individual luminaires

Advantages

- · Simple installation
- · No special cabling
- Economic for smaller installations with a limited total number of luminaires

Disadvantages

- · Limited light output
- · Multi-point maintenance
- Battery replacement 3 5 years
- System design life 15 years maximum

Insights on battery replacement

A typical self-contained emergency power pack has an operational design life of 10 – 15 years, and will require a replacement battery every 3 – 5 years. The installation is straightforward and, by definition, each luminaire is installed and maintained independently of all others on the site.

Battery life 3-5 years:

The instance of battery failures may increase, resulting in the possibility of further unplanned maintenance visits to replace battery sets.

Battery life after 5 years:

It is recommended that battery condition is reviewed on a regular basis. Typically following 5 years use, a full battery replacement should be carried out.

Considerations

It can be considered that self-contained products will require 2 or more complete sets of replacement batteries during the first 10 years of operation. Approaching 15 years, it is likely that the luminaires within a self-contained system will need to be changed. It should be noted, that a more rigorous and beneficial planned maintenance schedule can be achieved, utilising a suitable automatic or controlled test and monitoring system, to check the luminaires and their batteries ('Centrel', IR2, Naveo® Pro: available from Emergi-Lite).



Choosing the right system for emergency lighting

There are a variety of ways in which back-up power can be provided, however, even though certain methods are suitable for critical applications, they may not necessarily be suitable for emergency lighting.

General information on Uninterruptible Power Supply Systems (UPS), for guidance:

Why is it different?

This is because an Emergency lighting system has unique load characteristics. Since emergency lighting is a critical lifesafety installation, it is vital that a central power supply system selected to power emergency lighting is designed with these load characteristics in mind.

EMEX Power central inverter systems are specifically designed to provide emergency power for lighting systems in a mains fail or evacuation situation.

In choosing the right AC system to support emergency lighting it is important to consider the following questions:

Cold load startup performance

BS EN 50171 requires that an inverter must be able to start the full load without the mains supply present. How does the system perform in a total power failure (ie is the system able to start the load without the bypass supply being available)?

Repeat duty

BS EN 50171 requires a Central power supply system to fully recharge within 24 hours. Is the charger able to recharge the batteries sufficiently quickly (80% in 12 hours or 100% after 24 hours)?

Energy consumption and heat dissipation

Is the inverter and charger permanently running, reducing the battery life, generating heat and wasting energy?

Are cooling fans running continuously, generating noise and reducing component life?

Maintenance

Is the system easy to service and maintain? Is the system designed in a modular format, or would the

failure of even a minor component require the whole system to be shut down and stripped for repair?

Recharge period

UPS systems which are designed primarily for computer backup generally offer short back-up times, and consequentially employ small chargers. To provide the longer durations specified for emergency lighting, a much larger capacity battery is fitted. However, if the charger is not uprated then the system will not be capable of recharging sufficiently quickly. Hence the battery rating is sometimes increased even further so that it is not fully discharged at the end of the rated duration period (and is thus capable of "repeat duty" with limited further recharge). This results in a much larger system that is actually required for the load, increasing both the physical space required and future battery replacement costs.

Overload and short circuit performance

An emergency lighting load imposes large 'inrush' currents when starting lamps from cold. However, UPS systems are often designed to shut down at only 125% overload and revert to the incoming supply. During a total power failure situation, this could result in total failure of the emergency lighting system. Furthermore, a UPS may fail to clear a protective device on a lighting circuit, meaning that a single short circuit fault could result in loss of the entire emergency lighting provision.

Energy consumption and battery life

Most UPS systems operate in the 'on-line' mode, whereby the inverter runs constantly to supply the load, and power is taken from the battery with the charger running constantly. This places an excessive ripple on the battery (in contravention of the advice given by most battery manufacturers). Also, the system is constantly generating heat which has a further detrimental effect on battery life. There are energy cost implications to run an on-line system, and deal with the heat generated.

Central power supplies

Reliable emergency power solutions

Our Central Power Supply Systems division offers a choice of reliable and high quality products which are designed to meet the relevant standards and specifications for both AC/AC and AC/DC applications. The 'EMEX Power' and 'EMEX TS' static inverters, 'EMEX 110' AC/DC and 'Compact Power' product ranges are manufactured in our Leeds facility, supported by an experienced engineering, sales and commissioning team.

01 EMEX 110 — 02 EMEX Mini

EMEX - AC/AC Static inverter range: 220-230V 50/60Hz, 400V. 3ph 50/60Hz

Static inverters in this range are true passive stand-by emergency lighting units, designed and built to exceed current emergency lighting standards and technical requirements, something with which most UPS based central power products do not comply. EMEX Power, EMEX TS static inverters and EMEX Mini power systems offer a low maintenance and extremely reliable central power supply solution with low running costs and a high degree of functionality to serve individual customer needs.

- Modular design, which makes maintenance or repair a simple task
- · Manufactured in the UK
- Normal mains luminaires with electronic starters/high frequency ballasts may be driven by the system (glow wire starters cannot be used in accordance with BS EN 60598.2.22)

- Ideal for task lighting projects where normal (high) lighting levels are required to minimise business disruption
- High efficiency: Low running cost. This AC/AC type of system has been designed for an inherently long service life with associated significant cost benefits over alternative emergency lighting solutions
- Cost conservancy and design:
 1. Ventilation fan life is maximised, as they will only operate when required, during 'battery charge' or 'inverter active' cycles
 2. Battery life conserved by a temperature compensated constant voltage charger circuit in conjunction with passive stand-by
- Functional features include sub-circuit monitoring, final exit input, MCB monitoring, M/NM operation (user selectable), fire alarm input and two volt-free common alarm outputs
- MCB protection devices are used throughout the equipment, eliminating the need for fuse spares
- Digital display for battery and output metering V & I
- Fully compliant with EN 50171

inverter operation

• EMEX TS includes integral touch-screen with EMEX Test capability







02

Technical reference

Manufacturing & certification

The emergency lighting system and all of its components shall be manufactured and certified to meet the requirements of BS EN 50171 and the system should be CE marked.

01 EMEX 110

Central inverter system

The system should offer the following standard features as summarised below and further detailed in sections 3.0, 4.0, 5.0, 6.0 & 7.0:

- True AC/AC 50/60Hz output
- Ability to use standard proprietary AC distribution and protection devices on outgoing circuits
- Rated for any load power factor, zero to unity, at any output power up to the maximum rated kVA
- Compatibility with addressable test package using EMEX technology
- Excellent overload capability in full emergency mode: 200% for 10 seconds without reduction in output voltage
- Excellent recharge capability 80% after 12 hours following rated discharge
- MCB protection throughout no fuses

- EMEX Power true modular construction with common spares (inverter, charger, control PCB, and system interface common across the full system range)
- Individual MCB protection for each module AC and DC circuits
- Individual cooling fans for all modules with on-demand operation (not continuously running)
- Split parallel charger above 10 amps enhanced integrity with the ability to operate with one or more charger modules isolated (subject to increased recharge time)
- Integral maintenance bypass facility (ability to support output load in bypass mode whilst maintenance is performed)
- · Temperature compensated charger
- Comprehensive display
- Charger and inverter alarm pack
- Momentary "push to test" button
- Fire alarm interface
- Final exit interlock
- · Internal and external MCB monitoring
- Local/remote maintained circuit control
- · Sub-circuit monitor connection
- Two sets of volt-free alarm relay contacts
- Inverter-inhibit engineers' switch
- · Remote Alarm Unit option
- Easy front panel access
- Inter-cabinet trunking for battery cables
- Fork-lift plinth
- Lifting eyes for crane lift as standard
- · Cabinet levelling feet available
- · Installation pack with tools included
- Detailed instruction manual
- Transfer time both directions max. 0.5 seconds
- Battery earth leakage monitor option

01



Technical reference

EMEX technology

The system should use EMEX Technology to provide full addressable monitoring of the complete emergency lighting system including the EMEX Power Central Power Supply System(s).

The system must be capable of monitoring fluorescent, cold cathode fluorescent, filament, LED, or halogen luminaires.

Software

System should use EMEX test software to schedule the automatic regular testing of emergency lighting system components. The system should automatically generate and collate test reports. These reports should be automatically datestamped and should be available in a notepad format such that engineer's notes can be added.

CPS capacity

The system can support multiple Central Power Supply Systems (CPS). Each CPS must be able to communicate with up to 4,000 luminaires.

Communication

The system must use data cable to link the control computer to the CPS unit(s), and from each CPS to the associated luminaire interfaces only. Data cables will NOT be fitted direct to any luminaires. Up to 100 substations may be fed from the internal transmitter within the CPS.

MXD4 substation

The system must offer remote MXD4 substations having 4 separate outputs, each capable of monitoring up to 4 no. fluorescent, filament, LED, or halogen luminaires completely without modification to the luminaire. The systems should be capable of monitoring a lamp wattage of up to 230 watts. The substation should provide minimum 8 no. monitoring inputs, free programmable switched or unswitched with mixed mode of operation (maintained, non-maintained, switched maintained).

MXC substation

The system must offer remote MXC substations each having 2 outputs, which are capable of monitoring up to 40 no. luminaires / 10 amps in total.

The substation should provide minimum 8 no. monitoring inputs, free programmable switched or unswitched. Luminaires must share the same supply cable with mixed mode of operation (maintained, non-maintained, switched maintained).

LTC luminaire module

Luminaires for use with MXC each require a local LTC module. Each LTC must provide 1 no. switched and 1 no. unswitched local monitoring input to act directly on the luminaire in addition to any communication received from the substation. A full range of exit signs, bulkhead luminaires, decorative luminaires, and twinspot units must be available ready fitted with LTC modules. LTC modules must also be available loose and in remote enclosures for the adaptation of standard slave 230V luminaires to the MXC system.

Each LTC must be capable of switching up to 230 watts. The LTC module must retain the existing mains ballast in the luminaire.

Flexibility

The system must permit both MXD4 and MXC solutions on the same system, controlled from a single PC.

Cable specification

Cable must be 2 core with additional earth or drain wire and must be a composite screened cable. The conductor cross section must be a minimum of 1.5 mm sq cable and must be rated for 230V AC. General data cables do not meet this requirement.

These requirements can be met by using FP200 or similar fireproof cable or LSFOH type cable.

Technical reference

Manufacturing & certification

01 Emergency lighting system reference

Static inverter specification

LED indications	
Mains healthy	Green
Maintained circuit on	Green
Battery high volts	Amber
Battery low volts	Amber
Supply from battery	Red
Charge fail	Red
System fault	Red
Common alarm	Red
Battery discharged	Red
System inhibited	Red

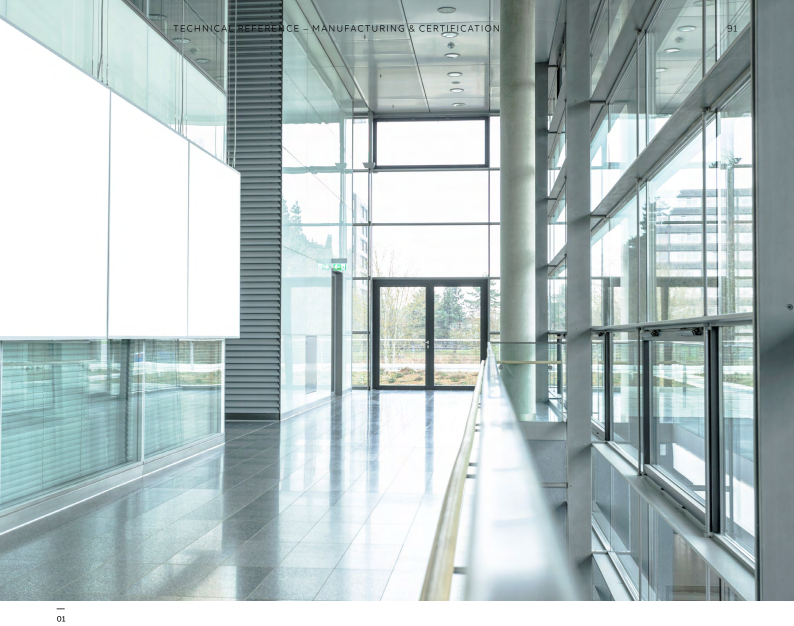
Inverter modules	
Nominal output	220V – 240V 50/60Hz AC
Rating	1.5kVA or 3kVA rating with Master or configuration Slave
Overload	120% continuous with full output
	125% for 20 minutes with full output
	150% for 1 minute with full output
	200% for 10 seconds with full output
Short circuit	350% for 5 seconds
Cooling	Integral fan (on-demand operation)
Protection	AC 2 pole type D
	DC 2 pole type B
Module dimensions	360mm x 170mm x 575mm
Handling	Recessed handles front and rear
Weight	50kg

Charger modules					
Constant voltage current limited with temperature compensation. Voltage control to ±1% with full mains supply variations.					
Rating	10 amp minimum				
Cooling	Integral fan (on-demand operation)				
Protection	AC 2 pole type D				
	DC 2 pole type B				
Module dimensions	360mm x 170mm x 575mm				
Handling	Recessed handles front and rear				
Weight	50kg				

Metering	
DC metering	Combined digital battery voltage and charge/ discharge current
AC metering	Combined digital AC output Voltage and current
Controls	
Final exit interlock	Requires volt-free contact
Sub-circuit monitor	24V control loop
Maintained circuit control	24V control loop
Fire alarm control	12/24V DC from fire panel
Remote MCB monitoring	24V control loop
Changeover device	Four pole contactor to BS 5424 and EN 60947
Mechanical	
	10mm/F0mm donondant
Input / output terminals	10mm/50mm dependant on rating

Transient overvoltage protection

To protect against damage caused by transient overvoltages, factory fitted Furse ESP transient overvoltage protectors available as an option.



Battery

Battery should be comprised of one or more strings of no more than 120V nominal voltage.

The batteries shall be maintenance free sealed lead acid, gas recombination type with a minimum design life of 10 years. They shall have extremely low gas generation, low self-discharge and have sealed pressure release vents. Other battery technologies to be available upon special request.

The batteries shall be sized to power the complete system for the rated duration following mains failure at 100% light output of all emergency lamps.

Environmental conditions

Ambient temperature of the installation (switch room) should be in the range 15 – 25°C. Air conditioning is required where normal ambient will exceed 25°C. This is to achieve optimum battery life expectations.

NOTE: Batteries must not be subject to prolonged extreme temperatures prior to installation and must be stored in a suitable environment.

Indoor equipment categorized	_
Ambient temperature (Nominal)	5°C – 35°C
Extreme temperature	0 – 40°C
Humidity (non-condensing)	40 – 85%
Noise level at 1 metre	55 dBA
Altitude without extra ventilation	2,500 metres

Inverter and battery cabinets				
Nominal output	220V – 240V 50/60Hz AC			
Construction	Modular without welds; battery cubicles can be flat-packed for ease of access to site			
Ingress protection	Options up to IP41			
Colour	RAL 5015 gloss (Medium Blue) Other RAL colour finishes available to special order			
Lifting & handling	M12 lifting eyes and 110mm plinth			
Levelling	Levelling feet available			
Access	Single door with 8mm square block key. Front access only required - opening angle 180° Key lockable doors on request. Removable top gland plate.			
Ventilation	Ventilation in rear and front only – cubicles can be mounted adjacent to each other (no side ventilation)			
Dimensions	1800mm x 750mm x 725mm (Dimensions are inclusive of 75mm ventilation back-stop)			

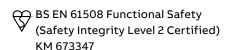
EMEX Mini

Space saving & high performance central power supply system



Features and benefits

- True AC/AC 50Hz output
- 1.5kVA rating with 525W for 3 hours, 700W for 2 hours and 1200W for 1 hour
- Ability to use standard proprietary AC distribution and protection devices on outgoing circuits
- Compatibilities with addressable test package using EMEX technology
- Excellent overload capability in full emergency mode
- Excellent recharge capability: 80% after 12-14 hours following rated discharge
- MCB protection throughout no fuses
- Individual MCB protection for AC and DC circuits
- Cooling with on-demand operation (not continuously running)
- Integral maintenance bypass facility (ability to support output load in bypass mode whilst maintenance is performed)
- Maintained output as standard (switchable to non maintained)
- · IP21 rate cabinet as standard
- Easy front panel access
- · Simple installation
- Dimensions: H:1210 mm x D: 240 mm x W: 610 mm



EMEX Mini

Specification

01 EMEX Mini central power supply system

Emex mini specification

Part no.	ELD8000.015
Description	Static Inverter EMEX Mini 1.5kVA 1-3H SPN
Mains supply	
Voltage	230V to UK standards
Frequency	50/60Hz
Phase	1 phase
Current	10A Max
Output (mains healthy)	
Voltage	230V (as supply)
Power	1500VA
Phase	1
Inverter output	
Voltage	230V
Frequency	50/60Hz
Duration	1, 2 or 3 hour(s)
THD	< 5%
Waveform	Sinusoidal
Power factor range	0.9 lead to 0.7 lag
Phase	1
Inverter nominal rating	
VA	1,500 VA
Wattage	1200W 1 hour
Wattage	700W 2 hours
Wattage	525W 3 hours
Battery	
Ampere hour	24 Ah
Туре	Valve regulated lead acid (VRLA)
Physical dimensions	
Input terminals	2.5mm
Output terminals	2.5mm
Auxiliary terminals	2.5mm
Cabinet	610mm wide x 240mm deep x1210mm tall
Weight (Including battery)	166kg Top entry gland plate
LED indications	
Mains healthy	
Supply from battery (mains failure or fault)	
Meters	
Non fitted as standard - optional extra on request	

Modular AC/AC central power supply system

The EMEX Power inverter and charger modules utilise solid state electronics of the highest reliability to provide a rugged, easy to maintain system with exceptional performance for emergency lighting use.

01



System design

The system has been designed solely for emergency lighting, and not modified from other less essential power supply requirements. As such, the system has exceptional overload performance without the need to over-specify the rating of the inverter to ensure faults can be cleared.

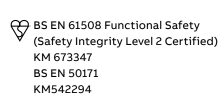
Each module has input and output protection and each module measures and limits its own current, making it a self-contained unit.

Alarms and status indicators are provided on the front panel display, which provides clear and concise information.

System performance

EMEX Power has been designed to operate solely as an emergency lighting power supply, and as such is equipped with the following features:

- An overload performance of 120% continuous, 125% for 20 minutes with full output, 150% for 1 minute and 200% for 10 seconds without reduction in output voltage
- Short-circuit currents of 350% for 5 seconds
- The ability to strike the full load on mains failure without using a bypass supply
- Four pole contactor complying with EN 60947-4-1 (BS 5424)
- Available in single phase input/output, true three phase input – three phase output (4 wire)







03

01 EMEX Power designed for emergency lighting power supply

02 EMEX power system design solely for emergency lighting

03 EMEX Power inverter and charger modules

Quality assurance

Designed and manufactured in the UK, EMEX Power combines cutting edge design to quality components and assured build quality. This results in products providing both high performance and reliability. Constant product development by dedicated in-house engineers ensures Emergi-Lite Central Power Supply Systems will always meet even the most stringent demands.

The cabinet

The cabinet has been engineered to allow the housing of the inverter and charger modules, battery or a combination of both. All connections are in the top control section of the cabinet. A top entry gland plate is provided for ease of installation, as is intercabinet steel trunking to allow safe connection of battery cables between control and battery cabinets.

All cabinets have an integral lifting frame and are supplied with lifting eye bolts fitted to allow crane lifting. Cabinets also have an integrated plinth for fork-lift or pallet truck.

Entry to equipment is via the front door only, allowing the cabinet to be located directly against wall at sides and rear ie can be located in corner of room. Cubicle spacers are provided to prevent equipment located direct to wall with no ventilation space (75mm required at rear).

System modules

EMEX Power utilises standard modules to give reliable operation, reduces the need to carry extensive and costly spares and gives a 'low mean' time to repair.

Both the inverter and the charger utilise this modular approach, allowing a much higher power density than similar non-modular systems. The number of modules fitted, together with the appropriate sized battery, determines the rating of the system.

All modules connect to a common control bus via IDC connectors. Main connections to modules are via five front panel terminals giving quick and easy access to terminations, allowing a module to be changed in a matter of minutes.

Each module has two recessed handles to aid lifting. No side or rear access is required.

System benefits

Benefits for the installer

- EMEX Power installation is easy and trouble free.
- All tools required to install and maintain the system are included (insulated battery spanner, Allen key, etc)
- · All cables are provided
- Inter-cabinet trunking connects adjacent cabinets allowing battery cables to safely pass between battery and control cabinets without the need for an external cable tray. All cabinets are pre-drilled and rubber grommets are fitted for battery cables
- The battery voltage does not exceed 120V DC.
- Larger systems utilise banks of batteries in parallel, each with its own circuit breaker in the control cabinet. There is no high DC voltage (some inverter systems utilise battery voltages up to 600V DC)
- A large top entry gland plate provides enough room for all connection needs
- Cabinet levelling feet available to cope with uneven floors (optional)
- A comprehensive instruction manual is included showing all battery connections, full electrical schematic and commissioning instructions
- All cabinets are supplied with lifting eyes and have been certified for crane lifting, even when full. Alternatively, a 110mm plinth is fitted to all cabinets to allow fork-lift access
- No side ventilation is required. Cabinets can be positioned directly adjacent to walls and other cabinets. This reduces floor space requirements in the plant room
- Equipment is supplied 'Ready to install'.
 Simply connect the mains supply, battery and output circuits

Benefits for the end-user

- Emergi-Lite is the manufacturer of the system, providing a single source of technical support, spares, service and repair
- All equipment is designed and manufactured at our Leeds facility in the UK
- EMEX Power operates in a low power mode; the load is supplied via the incoming mains supply, with the inverter on standby for immediate start. This can provide substantial cost savings for the customer, as the inverter is not running continuously, generating waste heat that has an effect on battery life. Cooling fans only operate when on load and are high reliability types

- Minimal servicing is required on the inverter system, reducing maintenance costs.
 Greater savings on maintenance can be made if the inverter system is integrated with an automatic testing system
- EMEX Power is built around five major components; master inverter module, slave inverter module, charger module, changeover contactor and display unit. Regardless of the number of systems on a site, spares holding will be similar for all systems.
 This greatly reduces spares cost
- Owing to the modular nature of the entire system, any component can be replaced in approximately 15 minutes, reducing down time should a fault occur
- 'Distributed System' modular concept It could be possible that all the emergency lighting is lost owing to a single Central Power Supply System failure.
- The EMEX Power modular format, however, allows the user to design different sizes of system into the scheme, thus overcoming the potential risk.
 This 'distributed' concept, where several smaller units (5kVA for example) replace a larger single 20kVA unit, is a worthy and practicable consideration where circumstances suit where higher integrity is required.
- No fuses are used in the system. All fault devices are miniature circuit breakers. This gives easy correction of overload tripping without the need to search for replacement fuses. An alarm is raised if ANY circuit breaker trips. This scheme can be extended to remote distribution boards if required
- Equipment is designed solely for emergency lighting, and is not modified as a secondary consideration. This gives the customer peace of mind that the equipment is suitable for this important task
- On request special systems can be supplied part populated for expansion later, reducing initial capital cost
- Remote output MCB distribution panels are recommended. MCB Distribution panels are designed and manufactured to different product standards, enhancing a safer higher quality system solution. Integral out going distribution infringes the BSI Kitemark certification.

System overview

EMEX Power offers a host of standard features and benefits, as listed below. Note that some items will be optional, extra cost items on other systems, or may not be available at all if the system is not designed specifically and solely for emergency lighting use.

01 EMEX power

${\bf Standard\ features:\ EMEX\ Power\ system\ overview}$

For further detail, please refer to the 'EMEX Power detailed specification'.

Performance

- True AC/AC 50/60 Hz output
- Ability to use remote standard proprietary AC distribution and protection devices on outgoing circuits
- Rated for any load power factor, zero to unity, at any output power up to the maximum rated kVA
- Compatibility with addressable test package using EMEX technology
- Excellent overload capability in full emergency mode: 200% for 10 seconds without reduction in output voltage
- Excellent recharge capability: 80% after 12 hours following rated discharge
- MCB protection throughout no fuses
- EMEX Power true modular construction with common spares (inverter, charger, control PCB, and system interface common across the full system range)
- Individual MCB protection for each module -AC and DC circuits
- Individual cooling fans for each module with on-demand operation (not continuously running)
- Split parallel charger above 10 amps enhanced integrity with the ability to operate with one or more charger modules isolated (subject to increased recharge
- Integral maintenance bypass facility (ability

750 mm 650 mm 75 mm

to support output load in bypass mode whilst maintenance is performed)

- Temperature compensated charger
- Maintained output as standard (switchable to non-maintained)

Alarms and instrumentation

- · Comprehensive display
- Charger and inverter alarm pack
- Momentary "push to test" button
- · Fire alarm interface
- · Final exit interlock
- · Internal and external MCB monitoring
- · Local/remote maintained circuit control
- · Sub-circuit monitor connection
- Two sets of volt-free alarm relay contacts
- Inverter-inhibit engineers' switch
- · Remote alarm unit option

Mechanical

- IP21 and IP31 rated cabinets as standard (options upto IP41)
- · Easy front panel access
- Inter-cabinet trunking for battery cables
- Fork-lift plinth
- · Lifting eyes for crane lift as standard
- · Installation pack with all tools required
- Detailed instruction manual

Batteries

Standard systems are supplied with Valve Regulated Lead Acid (VRLA) batteries, also known as 'Sealed Lead Acid'. These batteries are sealed for their design life of 10 years. Longer design life VRLA and Nickel Cadmium batteries are available upon request, however, these batteries require a much larger physical area, and emit potentially explosive gases, meaning the battery room must be adequately ventilated.

These reasons, along with the additional capital cost, generally outweigh the additional life obtained, as demonstrated below.

Battery	Initial cost	Design life	Maintenance
VRLA	££	YY	££
Ni-CAD	£££££	YYYYY	£££££
Planté	££££	YYY	££££

System selection

Design of centrally-powered emergency lighting systems is a complex process. For each system, it is imperative that sufficient battery power is made available to operate all emergency luminaires in the event of a mains failure.

01 Institutional building with EMEX power system

Choosing the right system

Selecting a sufficiently powerful system at the outset is key to avoiding increased costs or revised installation requirements at a later point in the project.

Emergi-Lite's Central Power Supply Department has substantial experience of designing Central Power Supply Systems and of providing technical advice on all aspects of centrally-powered emergency lighting schemes. Our team of engineers provides comprehensive support to parties involved in scheme design and is available to assess your specific requirements and prepare a relevant quotation as required.

To discuss your requirements in detail please contact our Central Power Supply Department at leeds.tech@gb.abb.com. To assist our engineers, consideration should be given to the following to help specify the level of CPS required.

Luminaire specification

To determine the size of CPS required, our engineers will need the following information about the luminaires intended for the emergency lighting scheme:

- Luminaire type & manufacturer (including luminaire part numbers if available)
- · Quantity of luminaires in the scheme (per type)
- Specifically luminaire circuit wattage,
 VA consumption and inrush characteristics
- Luminaire power consumption for each luminaire type.

Note: particular attention should be given to low wattage luminaires not operating to unity power factor

Central power unit specification

Emergi-Lite EMEX Central Power Supply Systems are dual rated to allow selection of an appropriate system to either commercial or ICEL ratings. The ICEL rating would be the recommended usable rating to allow all aging, continuous overload and derating factors in line with EN 50171.

ICEL rated systems are de-rated by 20% from their commercial equivalent system.

Second consideration is to determine the size of central power unit required. From the luminaire data supplied, Emergi-Lite's CPS department can advise the most appropriate size of CPS unit from our standard range of static inverters displayed on pages 98-100. Note, higher rated systems require multiple cabinets to be installed and therefore consideration should be given to the space these cabinets will require. Calculation of space requirements is straightforward as Emergi-Lite only supply one standard size of cabinet – as shown below.

Finally, consider the additional components required. Emergi-Lite offers two types of standard unit, EMEX Power or EMEX TS, plus a range of EMEX Test components for enhanced management and monitoring of the CPS.

EMEX Power range of static inverter systems

EMEX Power has been the standard-bearer for centrally powered emergency lighting systems for many years and continues to offer significant benefits to those considering a Central Power Supply System.



EMEX Power offers true modular construction for easy maintenance and hassle-free replacement of parts, enhanced protection with MCB's throughout (no fuses) and excellent overload and recharge capabilities following a mains failure.

Fully compatible with EMEX Test software and components, EMEX Power offers a comprehensive solution to providing emergency power to large and complex installations.

Full details of our standard range of EMEX Power units is provided in the tables on the following pages.

EMEX TS range of static inverter systems

EMEX TS offers all the benefits of the EMEX Power range of static inverters with the added benefit of an on-board EMEX Test monitoring capability.

EMEX TS is supplied complete with MXKP addressable interfaces, panel mount touch screen monitor (pre-loaded with EMEX Test software).

To select an EMEX TS product, simply add suffix / TS to the standard product order codes (part numbers) on pages 98-99.

Order codes

EMEX Power system installed codes:

Part Code Key:

ELD A B C D . E F G H

Power factor - 9 for 0.85PF or 8 for 1.0

Unity PF

B (C) Duration: 1 for 1hr, 15 for 1.5 hr, 2 for 2 hr

and 3 for 3hr

Phase - 1 for single and 3 for 3 phase C (D)

EFG kVA (multiplied by 0.1)

Н additional suffix below E.g TS

Example:

ELD9110.015 = 0.85PF, 1 hr, 1 Phase @ 1.5 kVA ELD9151.015 = 0.85PF, 1.5 hr, 1 Phase @ 1.5 kVA

Note: X & B suffix code will be used to allow the phasing of

battery deliveries and will not show on product

documentation or product. The X &B codes will only be used for order processing and logistics and will show on and will

show on the Shipping and invoice document

Suffix Description:

Excluding batteries

Battery Kit 60 60 Hz system Ν Nicad cells

TS Touch screen EMEX Test control GUI

Note: adding this Suffix TS the EMEX power central batter system contains the full hardware to communicate and operate the EMEX Test Automatic testing system.

Example:

ELD9110.015NTS ELD9110.01560TS ELD9110.015X ELD9110.015B

0.85 PF designed systems

EMEX Power - Single phase 220-240 V 50/60 Hz

The new EMEX order codes have the Machine and Batteries split into two codes, to allow the control to customers during project execution. So to explain the process with this as an example the new codes will be quoted as: Full System Code ELD9110.015 as declared in the following tables this code is the installed machine including the batteries, this is a descriptive code for certification compliance and product identification Etc. ELD9110.015 = Total Price of installed system Actual order codes for processing with GID codes are as below:

- ELD9110.015X Machine
- ELD9110.015B Battery

All EMEX systems Are subject to price on application so to obtain a quotation and the correct part order codes or to order a EMEX powers sytem please contact your local ABB Emergilite sales office.

0.85 PF designed systems EMEX Power - Single phase 220-240 V 50/60 Hz

Commercia	al rating	'	ICEL rating	1 hour duration	1.5 hour duration	2 hour duration	3 hour duration
VA	Watts	VA	Watts	EMEX Power part no.			
1500	1275	1250	1063	ELD9110.015	ELD9151.015	ELD9210.015	ELD9310.015
3000	2550	2500	2125	ELD9110.030	ELD9151.030	ELD9210.030	ELD9310.030
4500	3825	3750	3188	ELD9110.045	ELD9151.045	ELD9210.045	ELD9310.045
6000	5100	5000	4250	ELD9110.060	ELD9151.060	ELD9210.060	ELD9310.060
7500	6375	6250	5313	ELD9110.075	ELD9151.075	ELD9210.075	ELD9310.075
9000	7650	7500	6375	ELD9110.090	ELD9151.090	ELD9210.090	ELD9310.090
10500	8925	8750	7438	ELD9110.105	ELD9151.105	ELD9210.105	ELD9310.105
12000	10200	10000	8500	ELD9110.120	ELD9151.120	ELD9210.120	ELD9310.120
13500	11475	11250	9563	ELD9110.135	ELD9151.135	ELD9210.135	ELD9310.135
15000	12750	12500	10625	ELD9110.150	ELD9151.150	ELD9210.150	ELD9310.150
16500	14025	13750	11688	ELD9110.165	ELD9151.165	ELD9210.165	ELD9310.165
18000	15300	15000	12750	ELD9110.180	ELD9151.180	ELD9210.180	ELD9310.180
19500	16575	16250	13813	ELD9110.195	ELD9151.195	ELD9210.195	ELD9310.195
21000	17850	17500	14875	ELD9110.210	ELD9151.210	ELD9210.210	ELD9310.210
22500	19125	18750	15938	ELD9110.225	ELD9151.225	ELD9210.225	ELD9310.225
24000	20400	20000	17000	ELD9110.240	ELD9151.240	ELD9210.240	ELD9310.240

Order codes

EMEX Power - Three phase 380-415 V 50/60 Hz

Commercia	al rating		ICEL rating	1 hour duration	1.5 hour duration	2 hour duration	3 hour duration
VA	Watts	VA	Watts	EMEX Power part no.			
4500	3825	3750	3188	ELD9130.045	ELD9153.045	ELD9230.045	ELD9330.045
9000	7650	7500	6375	ELD9130.090	ELD9153.090	ELD9230.090	ELD9330.090
13500	11475	11250	9563	ELD9130.135	ELD9153.135	ELD9230.135	ELD9330.135
18000	15300	15000	12750	ELD9130.180	ELD9153.180	ELD9230.180	ELD9330.180
22500	19125	18750	15938	ELD9130.225	ELD9153.225	ELD9230.225	ELD9330.225
27000	22950	22500	19125	ELD9130.270	ELD9153.270	ELD9230.270	ELD9330.270
31500	26775	26250	22313	ELD9130.315	ELD9153.315	ELD9230.315	ELD9330.315
36000	30600	30000	25500	ELD9130.360	ELD9153.360	ELD9230.360	ELD9330.360
40500	34425	33750	28688	ELD9130.405	ELD9153.405	ELD9230.405	ELD9330.405
45000	38250	37500	31875	ELD9130.450	ELD9153.450	ELD9230.450	ELD9330.450
49500	42075	41250	35063	ELD9130.495	ELD9153.495	ELD9230.495	ELD9330.495
54000	45900	45000	38250	ELD9130.540	ELD9153.540	ELD9230.540	ELD9330.540
58500	49725	48750	41438	ELD9130.585	ELD9153.585	ELD9230.585	ELD9330.585
63000	53550	52500	44625	ELD9130.630	ELD9153.630	ELD9230.630	ELD9330.630
67500	57375	56250	47813	ELD9130.675	ELD9153.675	ELD9230.675	ELD9330.675
72000	61200	60000	51000	ELD9130.720	ELD9153.720	ELD9230.720	ELD9330.720
76500	65025	63750	54188	ELD9130.765	ELD9153.765	ELD9230.765	ELD9330.765
81000	68850	67500	57375	ELD9130.810	ELD9153.810	ELD9230.810	ELD9330.810

EMEX Mini - Single phase 220-240 V 50/60 Hz

Commercial rating	ICEL rating	1 hour duration	2 hour duration	3 hour duration	Emex mini part no.
1500VA	1250VA	1200W	725W	525W	ELD8000.015

Note: EMEX Mini is a standard rated system for all autonomys shown above, the higher the load the shorter the Autonomy.

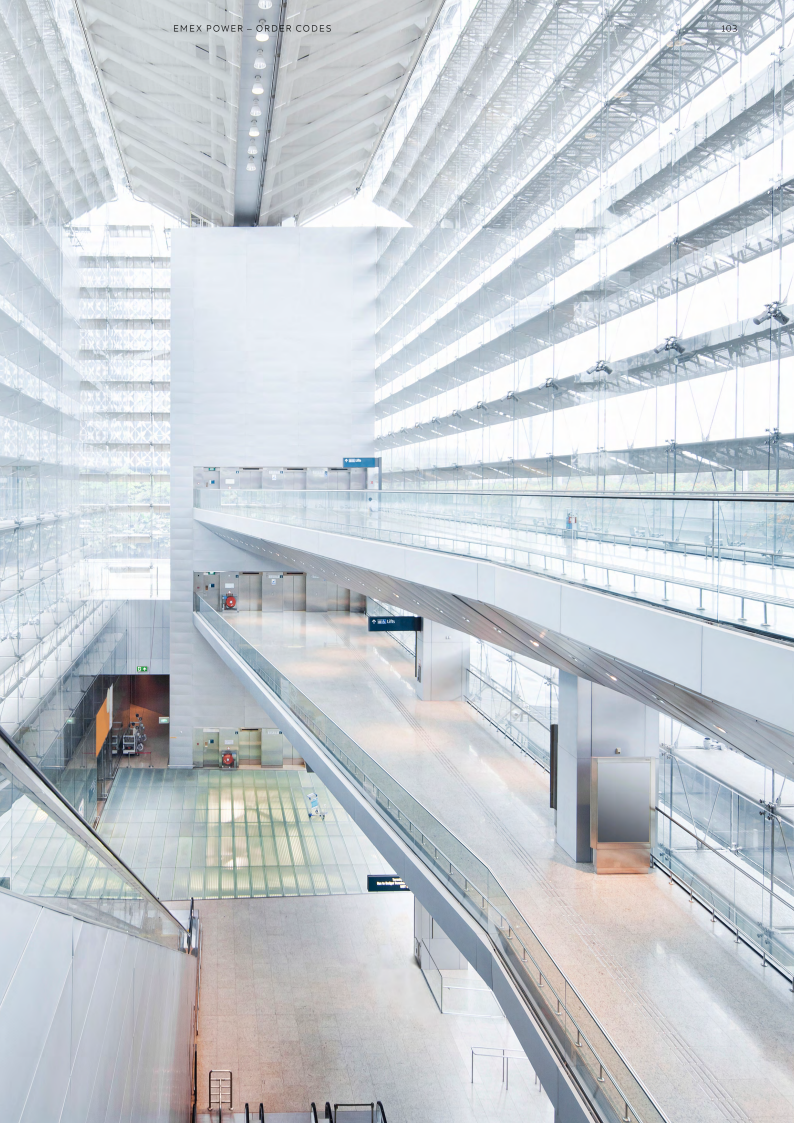
Order codes

Unity PF Designed Systems EMEX Power - Single phase 220-240 V 50/60 Hz

Commercia	l rating		ICEL rating	1 hour duration	1.5 hour duration	2 hour duration	3 hour duration
VA	Watts	VA	Watts	EMEX Power Part no.	EMEX Power Part no.	EMEX Power Part no.	EMEX Power Part no.
1500	1500	1250	1250	ELD8110.015	ELD8151.015	ELD8210.015	ELD8310.015
3000	3000	2500	2500	ELD8110.030	ELD8151.030	ELD8210.030	ELD8310.030
4500	4500	3750	3750	ELD8110.045	ELD8151.045	ELD8210.045	ELD8310.045
6000	6000	5000	5000	ELD8110.060	ELD8151.060	ELD8210.060	ELD8310.060
7500	7500	6250	6250	ELD8110.075	ELD8151.075	ELD8210.075	ELD8310.075
9000	9000	7500	7500	ELD8110.090	ELD8151.090	ELD8210.090	ELD8310.090
10500	10500	8750	8750	ELD8110.105	ELD8151.105	ELD8210.105	ELD8310.105
12000	12000	10000	10000	ELD8110.120	ELD8151.120	ELD8210.120	ELD8310.120
13500	13500	11250	11250	ELD8110.135	ELD8151.135	ELD8210.135	ELD8310.135
15000	15000	2500	12500	ELD8110.150	ELD8151.150	ELD8210.150	ELD8310.150
16500	16500	13750	13750	ELD8110.165	ELD8151.165	ELD8210.165	ELD8310.165
18000	18000	15000	15000	ELD8110.180	ELD8151.180	ELD8210.180	ELD8310.180
19500	19500	16250	16250	ELD8110.195	ELD8151.195	ELD8210.195	ELD8310.195
21000	21000	17500	17500	ELD8110.210	ELD8151.210	ELD8210.210	ELD8310.210
22500	22500	18750	18750	ELD8110.225	ELD8151.225	ELD8210.225	ELD8310.225
24000	24000	20000	20000	ELD8110.240	ELD8151.240	ELD8210.240	ELD8310.240

EMEX Power - Three phase 380-415 V 50/60 Hz

Commercia	al rating		ICEL rating	1 hour duration	1.5 hour duration	2 hour duration	3 hour duration
VA	Watts	VA	Watts	EMEX Power Part no.	EMEX Power Part no.	EMEX Power Part no.	EMEX Power Part no.
4500	4500	3750	3750	ELD8130.045	ELD8153.045	ELD8230.045	ELD8330.045
9000	9000	7500	7500	ELD8130.090	ELD8153.090	ELD8230.090	ELD8330.090
13500	13500	11250	11250	ELD8130.135	ELD8153.135	ELD8230.135	ELD8330.135
18000	18000	15000	15000	ELD8130.180	ELD8153.180	ELD8230.180	ELD8330.180
22500	22500	18750	18750	ELD8130.225	ELD8153.225	ELD8230.225	ELD8330.225
27000	27000	22500	22500	ELD8130.270	ELD8153.270	ELD8230.270	ELD8330.270
31500	31500	26250	26250	ELD8130.315	ELD8153.315	ELD8230.315	ELD8330.315
36000	36000	30000	30000	ELD8130.360	ELD8153.360	ELD8230.360	ELD8330.360
40500	40500	33750	33750	ELD8130.405	ELD8153.405	ELD8230.405	ELD8330.405
45000	45000	37500	37500	ELD8130.450	ELD8153.450	ELD8230.450	ELD8330.450
49500	49500	41250	41250	ELD8130.495	ELD8153.495	ELD8230.495	ELD8330.495
54000	54000	45000	45000	ELD8130.540	ELD8153.540	ELD8230.540	ELD8330.540
58500	58500	48750	48750	ELD8130.585	ELD8153.585	ELD8230.585	ELD8330.585
63000	63000	52500	52500	ELD8130.630	ELD8153.630	ELD8230.630	ELD8330.630
67500	67500	56250	56250	ELD8130.675	ELD8153.675	ELD8230.675	ELD8330.675
72000	72000	60000	60000	ELD8130.720	ELD8153.720	ELD8230.720	ELD8330.720
76500	76500	63750	63750	ELD8130.765	ELD8153.765	ELD8230.765	ELD8330.765
81000	81000	67500	67500	ELD8130.810	ELD8153.810	ELD8230.810	ELD8330.810



Central power supplies

Reliable emergency power solutions



01 EMEX110 – AC/DC Central Power Supply Systems: 110 V

02 EMEX Test

03 Compact power AC/DC central Power Supply Systems

EMEX110 – AC/DC Central Power Supply Systems: 110 V

EMEX110 – AC/DC Central Power Supply Systems: 110 V The 'EMEX110' range is available where the user preference is for an AC/DC system powering slave luminaires fitted with compatible inverter modules. The 110 V range is suitable for medium to large premises, including schools, supermarkets and other commercial or local authority properties.

EMEX Test

An optional innovative test facility is available for testing both the central power supply system and emergency lighting luminaires linked to it. The 'EMEX Test' hardware and software has been developed to produce an advanced, reliable and functional system at comparatively low cost. Data communication to the luminaires being fed from the inverter is available in two forms depending on user choice. Either a Data Bus version utilising a single pair data cable or a line borne data signal imposed onto distributed AC power is available.

Both the central power supply and luminaires are addressable

- Programmable: To perform timed tests during 'out of hours' periods for minimal disruption to everyday core business
- Any failure is recorded to a printable log file
- User interface: A standard PC with printer or door mounted touch-screen
- Networking facility: Up to 256 separate systems can be networked for testing from a single PC
- Remote access: Test results can be viewed remotely via computer network/internet
- A substation (MXC) is used to control up to 40 luminaires
- Additionally, any standard luminaire can be converted for use with substations using a small LTC interface module
- Test and monitoring facility designed as per EN 50172/IEC 62034 guidelines

Compact power ac/dc central Power Supply Systems

Light and medium duty 24 V or 50 V for smaller premises or eplacement work. Full range of options available to suit site and customer requirements.

For a project assessment, design and quotation please contact a member of our internal technical sales or field sales team. We will be able to offer the most suitable equipment for your local requirement.

EMEX 110

110 volt AC/DC central power supply systems

EMEX 110 units provide 110V AC/DC to provide power to 110V slave luminaires or converted slave 230V luminaires.

01 EMEX 110 volt AC/DC central power supply systems

System design

Systems provide 110V AC continuously under mains healthy conditions, and battery back-up at 110V DC upon mains failure. EMEX 110 units benefit from the same modular construction as the EMEX Power static inverter range. Charger modules utilise solid state electronics of the highest reliability. Units feature BS 5424 contactors and MCB protection throughtout, to provide a rugged easy to maintain system with exceptional performance for emergency lighting use. Each charger has input and output protection, and measures and limits its own current, making it a self contained unit.

Alarms and status indicators are provided on the front panel display, which provides clear and concise information, rather than a long list of parameters, which may be confusing. EMEX Power is designed and manufactured in the UK.

Standard features: EMEX 110 system overview

EMEX Power offers a host of standard features and benefits, as listed below. Note that some items will be optional, extra cost items on other systems, or may not be available at all if the system is not designed specifically and solely for emergency lighting use.

Performance

- 110V AC/DC output
- Excellent recharge capability 80% after 12 hours following rated discharge
- MCB protection throughout; no fuses
- EMEX Power true modular construction with common spares (charger, control PCB, and system interface common across the full system range)
- Individual MCB protection for each module
 AC and DC circuits
- Individual cooling fans for each charger with on-demand operation (not continuously running)
- Split parallel charger above 10 amps enhanced integrity with the ability to operate with one or more charger modules isolated (subject to increased recharge time)
- Integral maintenance bypass facility (ability to support output load in bypass mode whilst maintenance is performed)
- · Temperature compensated charger
- Standard maintained transformer and switchable for non-maintained

Alarms and instrumentation

- Comprehensive display
- · Charger alarm pack
- Momentary "push to test" button
- Fire alarm interface
- · Final exit interlock
- · Internal and external MCB monitoring
- Local/remote maintained circuit control
- · Sub-circuit monitor connection
- Two sets of volt–free alarm relay contacts
- System-inhibit engineers' switch
- · Remote alarm unit option
- Remote test

Mechanical

- IP21 rated cabinet as standard
- Easy front panel access
- · Inter-cabinet trunking for battery cables
- Fork-lift plinth
- · Lifting eyes for crane lift as standard
- Installation pack with all tools required
- · Detailed instruction manual



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EMEX 110

110, 50 & 24 volt AC/DC central power supply systems

01 Invertor module

02 Lifting eyes

03 EMEX 110 volt AC/DC central power supply cabinet size

04 Remote alarm unit

Batteries

Standard systems are supplied with Valve Regulated Lead Acid (VRLA) batteries, also known as 'Sealed Lead Acid'. These batteries are sealed for their design life of 10 years.

Lead Acid Planté and Nickel Cadmium batteries are available upon request, however, these batteries require a much larger physical area, and emit potentially explosive gases, meaning the battery room must be adequately ventilated in line with EN 50272 Special attention to EN 50272 should be observed.

These reasons, along with the additional capital cost, generally outweigh the additional life obtained, as demonstrated below.

Cabinet size

Standard cabinet size is 750 mm wide x 650 mm deep x 1800 mm tall. For larger installations, cabinets are mounted side by side to provide sufficient accommodation for the batteries.

Overall depth of 725 mm is required to allow a ventilation gap of 75 mm (rubber back-stop provided ensures this distance is maintained). Cabinets may be mounted side-by-side since no side ventilation is required.

Remote alarm

British Standard BS 5266 Part 8 (BS EN 50172) section 7.2.2 requires that a visual daily check of the central power supply alarms is made. It is also a requirement that the CPS should be located in a secure area, which is typically a locked switch room in the basement.

We offer an optional remote alarm unit (RAU), which assists the user to identify any alarm conditions.

Remote alarm unit providing both audible and visual fault indication with mute facility. The RAU requires a local 220 – 240V AC supply and should be linked to the static inverter unit by a two core cable.

Remote alarm unit

Part no.	Order code
RAU/240V	ELD0075.003A

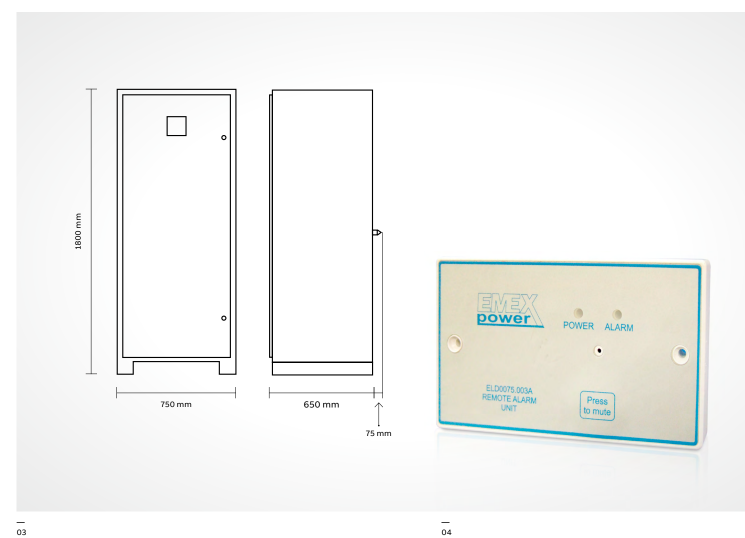
Battery	Initial cost	Design life	Maintenance
VRLA	££	YY	££
Ni-CAD	£££££	YYYYY	£££££
Planté	1111	YYYY	££££

Order Codes

		Rating	
Part no.	Watts	kVA	Cabinet quality
1 hour 110V AC/DC systems			
ELD9100.120	1,900	2.0	1
ELD9100.121	2,700	3.0	1
ELD9100.122	4,000	4.0	1
ELD9100.123	5,500	5.5	1
3 hour 110V AC/DC systems		"	
ELD9100.130	1,000	2.0	1
ELD9100.131	1,600	2.0	1
ELD9100.132	2,000	2.0	1
ELD9100.133	2,700	3.0	1
ELD9100.134	3,600	4.0	1
ELD9100.135	4,860	5.5	2
ELD9100.136	5,400	5.5	2







— 03

EMEL

110, 50 & 24 volt AC/DC central power supply systems

01 EMEL 110, 50 & 24 volt AC/DC central power supply systems

EMEL mid-range

- 110V, 50V and 24V AC/DC central power supply systems in 1, 2 or 3 hour durations
- Compatible with a range of AC/DC slave luminaires and converted mains luminaires
- Suitable for small and medium sized installations, EMEL Light Duty provides an effective solution where self contained luminaires may not be appropriate, eg where ongoing maintenance may be disruptive
- Ideal for refurbishment of an existing installation, and is suitable for local authority specification work

EMEL economy

EMEL Economy systems are supplied with 5 year design life valve regulated lead acid batteries. They include a mains on indicator and charge fail alarm as standard.

EMEL 24V AC/DC Economy	100W to 700W

EMEL standard

EMEL Standard systems are supplied with 10 year design life valve regulated lead acid batteries and include mains on indicator and charge fail alarm, together with a moving coil ammeter and voltmeter as standard.

Option list (EMEL standard only)

- Remote Alarm Unit (/RAU)
- Phase Failure Relay (/PFR)
- Fire Alarm Relay (/FAR)
- Sub-Circuit Control Relay(s) (/SCR)
- Maintained Control Relay (/MCR)
- Digital Ammeter/Voltmeter (/DM)
- Time Switch (/TS)
- High/Low Volts Monitor (/HL)
- Earth Fault Monitor (/EFA)
- Common Alarm Relay (/CAR)

EMEL 24V AC/DC Standard	400W to 800W
EMEL 50V AC/DC Standard	200W to 2,000W
EMEL 110V AC/DC Standard	600W to 3,500W

For larger 110V systems, please refer to our EMEX 110 range



Best practice

Testing

BS 5266 Part 8 (EN 50172) and BS EN 62034:2012 specify the statutory requirements for testing the entire emergency lighting installation, and a copy of this standard should be obtained.

It should be noted that, immediately after a test, the battery might not have sufficient capacity to provide emergency lighting cover. For this reason all tests should be performed, where possible, at a time of minimum risk.

Record keeping

It is a requirement of BS 5266 Part 8 (EN 50172) that accurate records of testing are kept. Emergi-Lite have produced an Emergency Lighting Record Log Book designed to assist with these requirements. These are available to order – part code YLB-EL0807.

General maintenance

Check the system has adequate ventilation. Louvres in the door, and grilles in the rear panel must not be obstructed. Door access must not be obstructed. The operating environment should be free from dust, which can accumulate inside modules.

Charger maintenance

The charger output voltage should be tested on a monthly basis by a competent engineer to ensure it is set correctly. Charger voltage may be affected by the ambient temperature in the battery compartment. Any variation in charger voltage should be noted, and, if in doubt, contact Emergi-Lite Service Department for advice and assistance. Equipment should be maintained dust free and clean to prevent premature failure.

Battery and cells maintenance and storage

Battery storage, maintenance and handling shall be fully carried out in line with the battery manufacturers instructions. The battery should be visually inspected each month by a competent engineer to check that there is no evidence of damaged or leaking cells. Damaged or leaking cells require replacement. Please contact Emergi-Lite service department for advice and replacements. Individual cell voltages should be recorded on the record sheets provided in the manual. A digital DC voltmeter is required for this purpose. Only record cell voltages when the battery is fully charged, which takes a maximum of 24 hrs after a test.

Cell voltages should remain constant over the life of the battery. Cells showing a voltage differing from previous readings require investigation (please note charger is temperature compensated and cell voltages will vary with ambient room temperature changes). Do not at any time attempt to remove or replace cells or re-commission the system. Please contact Emergi-Lite service department for advice and assistance. Temperature extremes severely affect battery life. Always check and record the ambient temperature in the battery room. The optimum temperature is 20°C. Always consult the battery manufacturers literature for further guidance.

Handling

Most cells are heavy and difficult to handle. Care should be taken and the correct technique employed when using manual or other lifting methods.

Explosion hazard

Recombination (sealed) cells, when operated correctly, have negligible rates of gas evolution.

Repair/disposal

No attempt should be made to repair any cells, they should be treated as disposable when they have outlived their use. Batteries must be disposed of in accordance with current waste disposal and pollution legislation. It is recommended that the following authorities are contacted before any attempt is made to dispose of cells; Environment Agency Local Office, Local Authority Environmental Health or Waste Handling Department.

Our service department is available to provide advice regarding disposal of batteries, replacement of batteries and re-commissioning of Central Power Supply Systems. Please contact us for assistance.

Warranty

Failure to observe above guidance may invalidate the ABB Emergi-Lite warranty. Terms and conditions of warranty apply which are available on request.



Introduction

The complete emergency lighting central system testing solution. Emergency lighting regulations state that periodic, mandatory tests must be carried out to verify the correct operation of any emergency lighting system.

01 EMEX test touch screen control panel

Increasingly, changes in safety legislation, risk assessment, and the requirements of public liability insurance are placing responsibility for the testing of emergency lighting systems firmly with the owner or occupier of the building. Additionally, legislation states that records of this testing must be kept.

Automated testing solution

Manual testing (and record keeping) of emergency lighting systems can prove to be expensive, time consuming and disruptive (even dangerous) exacerbated by access problems caused by physical and commercial reasons. The EMEX Test Central Testing System ensures peace of mind by automating the normal, periodic testing of emergency lighting lamps and control gear.

EMEX Test is simple to operate, being controlled by a dedicated touch screen control panel or a standards desktop PC and is featured packed.

- Multiple static inverter Central Power Supply Systems (CPS) can be networked to a single control PC
- Utilising EMEX TS, Remote access via a Local Area Network (LAN) or internet connection is straightforward
- Building Management System communication can be easily incorporated

Scheduled testing

System tests are scheduled for periods of minimum disruption using EMEX Test.

Live luminaire data is compared against pre-programmed threshold data to identify any discrepancies. These are then duly highlighted in the test report which is generated and stored automatically.



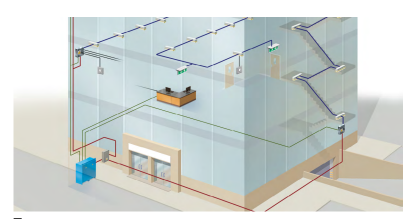
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The user has full control to access test reports locally or remotely at any time. Service personnel can then arrange a convenient time to access any faulty luminaires – ready prepared with any necessary spares in order to further reduce the amount of time required to effect a repair.

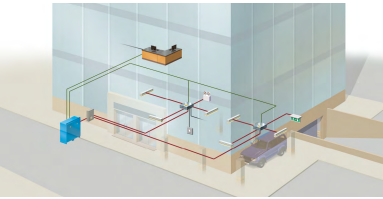
In addition, EMEX Test can conduct discharge tests and monitor and record the status of the CPS and end battery voltage. Since discharge tests cannot be performed until visual condition checks have been undertaken by an engineer on site, these annual tests are initiated manually.

Complete emergency lighting central system testing solution

EMEX Test is the most flexible emergency lighting testing system available today. With the ability to support virtually any type of slave 230V luminaire, including LED, EMEX Test affords freedom of choice for consultants, designers and end-users alike.







_ 02

O1 EMEX test
MXC solution

O2 EMEX test

MXD4 solution

Two approaches, one solution

EMEX Test can utilise two different solutions to interface your emergency luminaires, whatever the scenario. Both systems utilise the same software and are fully compatible with each other on the same system:

мхс

MXC is ideal for use where a large number of high frequency, luminaires are situated in a relatively small area and where room for cable runs is restricted and the aesthetics are a primary concern. The MXC substation solution employs

compact LTC integral luminaire interfaces to support up to 40 luminaires from a single substation. It allows mixed operation modes of the emergency luminaires on the same circuit without data cable. Multiple local switched and unswitched circuit monitoring is marshalled by the substation, or direct into the luminaires. Substations are connected together and back to the control PC by data cable connection. Ideal for high-rise buildings, MXC provides savings in cable, containment and installation costs.

Features and benefits

- Maintained, non-maintained and switched luminaires on a single circuit
- Cable saving as a result of combined power and data lines
- High capacity substations
- Flexible local circuit monitoring options
- Fully compatible with MXD4

MXD4

MXD4 substation modules control luminaires in groups of four with no modification to the mains luminaires whatsoever. Data cable provides communication to the CPS. A data cable connection exists between the CPS and the PC

MXD4 is ideal for use where a smaller number of luminaires are to be situated in an environment where aesthetic cabling is not an issue, for example warehousing or car parks.

Features and benefits

- Supports virtually any type of luminaire
 no modification required
- High switching power capability
- · Simple to install
- Compatible with digital and analogue dimming systems
- · Fully compatible with MXC

Case study - A high rise building

How to apply EMEX Test MXC and MXD4 emergency lighting testing systems.

01 Underground car parks

02 Upper floors

03 Stairwells

04 Stairwells
(Two circuit wiring)

A typical high-rise installation will employ a variety of luminaire types in different areas. It will have varying switching arrangements and cabling restrictions according to the usage of each area and the fabric of the building.

When considering their mains lighting, the consultant and end user can retain complete freedom of design, assured in the knowledge that specifying EMEX Test will offer the most flexible and economic solution to provide addressable emergency lighting.

Underground car parks

In underground car parks and service areas the designer will prefer basic batten fittings or filament lamps. In this instance, where surface cabling is acceptable, MXD4 substations are ideal. There is no modification to the slave 230V 50/60Hz luminaires whatsoever. This makes the installation very straightforward as the substations are identical no matter the wattage or operation of the luminaires (substations can even be "first fixed" before the luminaires arrive!), and has the great benefit that in the event of any damage or vandalism the slave 230V 50/60Hz luminaires can be replaced without interfering with the addressable emergency system.

Open plan areas

For lower floors with typically open plan areas where suspended ceilings are employed and switching arrangements are uncomplicated, MXD4 substations also offer benefits. In addition, the client would be free to refurbish at a later date, changing luminaires types at will, with only reprogramming of the EMEX Test software required to suit.

Upper floors

Upper floors with a larger number of rooms per area (for example offices or hotel rooms), will also use MXC in order to take advantage of the large number of switched feeds that can be monitored by each substation. Coupled with the option to wire monitoring feeds directly into the luminaires, this will offer great savings in cable and simplify the installation, whilst retaining flexibility of programming should the mode of operation of the luminaire change.

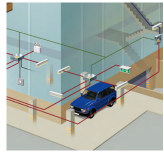
EMEX Test can accommodate this scenario – and more – whether the system is one large Central Power Supply System (CPS) feeding the whole building, one smaller CPS per floor, or any combination thereof.

Stairwells

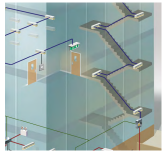
In stairwells, the MXC substation solution with LTC equipped luminaires offers great benefits in cable saving and installation costs. The MXC substation(s) can be mounted in risers at the foot of each stairwell, removing the need for data cable or remote boxes in the stairwell itself. The maintained exit signs, switched luminaires, and even any non-maintained external units can all share a single supply cable. Monitoring feeds can all come to a single point at the substation, simplifying the cabling within the stairwell. Conversely, if it is inconvenient or impossible to wire a switched or monitoring feed back to the substation, it can be wired directly into the relevant luminaire.

Stairwells (Two circuit wiring)

Dual circuit wiring concept, to provide a higher integrity installation.









Applying EMEX test

MXC and MXD4 emergency lighting testing systems

MXC substation

Each MXC substation can control up to 40 luminaires. Power and datalines feed the substation which in turn monitors & controls the luminaires via a single combined power/data line. Each substation can monitor up to 8 local switched and/or unswitched circuits. Luminaires operate in maintained, switched maintained, or non-maintained modes on the same circuit, according to the system programming

MXC compatible luminaires

The MXC testing system requires luminaires (bulkheads, exit signs) to be MXC compatible. In addition, virtually any standard mains luminaires can be converted for use with the MXC system using an integral or remote LTC interface module. Luminaires must contain a high frequency ballast (please check with Emergi-Lite). MXCs are not compatible with switch start control gear, please use MXD4 for these applications.

Switching

One switched and/or one unswitched local feed can be wired directly into the MXC System LTC module, in addition to the monitoring/switching provided via the MXC substation.

EMEX Test control station

01

EMEX Test software is installed on a standard desktop PC to initiate scheduled tests and collate test report data. System status can be accessed remotely over a Local Area Network (LAN), or via the internet utilising the EMEX TS option. EMEX Test can optionally export system status

in BACNET or LONWORKS format to a Building Management System. (Note: The output format will be dependent on the Building Management integrators system functionality and capabilities, see EMEX LONWORKS profile document for further information). A network node enables the engineer to access test reports and control the system using a laptop PC from any point on the data cable.

EMEX Power

EMEX Power Central Power Supply System provides AC power to emergency luminaires via standard AC distribution boards. EMEX Test can support both MXC and MXD4 systems simultaneously. Multiple EMEX Power CPS units can be used to power larger applications, monitored from a single EMEX Test control point.

MXD4 substation

MXD4 controls up to 4 unmodified mains luminaires on an individual basis. Power and datalines feed the substation with individual power outputs to each luminaire. Each MXD4 can monitor up to 8 local switches and/or unswitched circuits. Luminaires operate in maintained, switched maintained, or non-maintained modes in reaction to these inputs, according to the system programming.

MXD4 luminaires

MXD4 can support virtually any fluorescent, LED, filament, or halogen luminaire, without modification. Each MXD4 substation includes a single dimming control relay.

01 MXC substation

02 MXC compatible luminaires

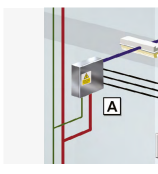
03 Switching

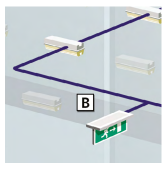
04 EMEX Test control station

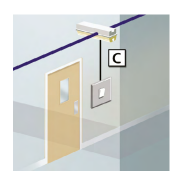
05 EMEX Power

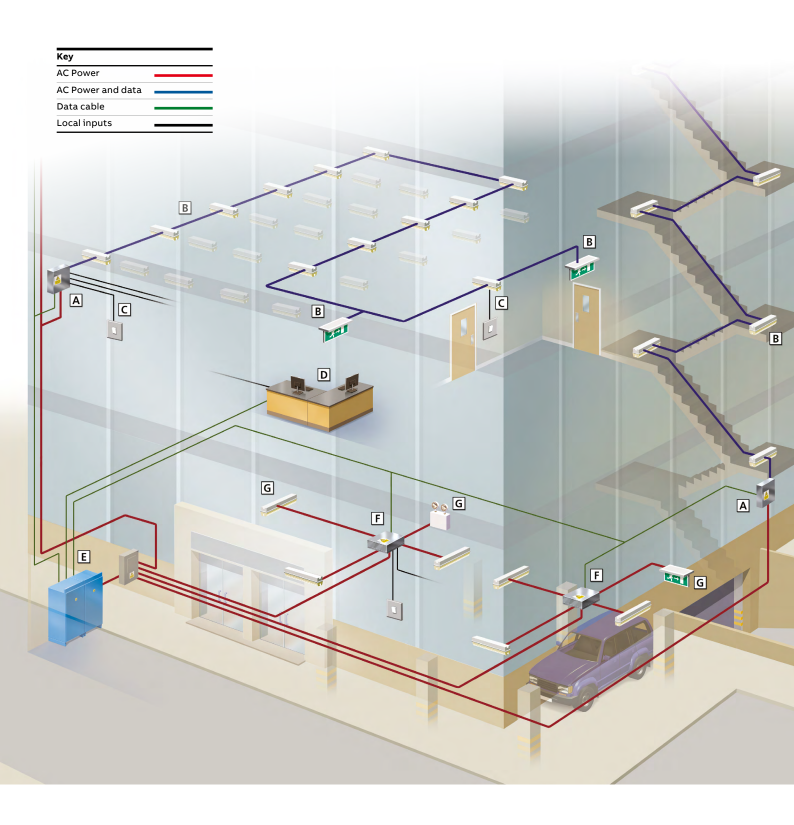
06 MXD4 substation

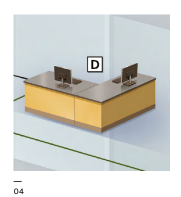
07 MXD4 luminaires

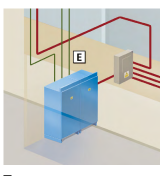


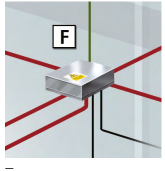














__ 05 — 06 — 07

System components

01 EMEX Test software

02 Wall mounted EMEX Test control panel

03 MXKP station adapter kit

04 MXC substation

EMEX Test software

The focal point of an EMEX Test monitoring network is a PC running the EMEX Test software package.

EMEX Test software is Windows™ based. It provides detailed address information of all connected Central Power Supply Systems and luminaires. Scheduled testing is configured quickly and easily – once set up it can be left to operate, without further input, in the background. Reports are created and collated automatically. These are date stamped and can be printed or distributed electronically.

Wall mounted EMEX Test control panel

Description

- Wall mounted EMEX Test Control Panel utilising a touch screen for operation of the EMEX Test programme 8" High Brightness TFT LCD (400 cd/m), long life-time display, support 800 mm x 600 mm
- Fanless, with AMD LX-800 500MHz processor
- One 200-pin SO-DIMM DDR 266/333MHz
- Up to 1GB Sealed resistive touch screen
- · Support Panel / VESA 75 mount
- DC 11~28V wide-range power input

Specification details

- Maximum AC voltage 240V AC 50/60Hz
- Windows CE net 4.2 / 5.0, XP, XP embedded

I/O ports: COM1: RS-232, COM2: RS
232/422/485, COM3: RS-232, External USB 2.0
x2, 2x5 2.0 mm pin header for internal USB 2.0
x2, 1 x VGA, 1 x PS/2 keyboard & mouse, 1 x Reset
switch, 1 x power on/off switch 1 x LAN
(10/100Mb),

Construction

- · Plastic front panel & metal housing IP 20
- Enclosure dimensions 318 mm (L) x 270 mm (W) x 104 mm (H)
- Cable termination 2.5 mm² maximum
- · Cable entry 20 mm gland hole

MXKP station adapter kit Included with /TS Systems

The MXKP station adapter kit is required to integrate the EMEX Power static inverter with the EMEX testing system. Ordered separately, the MXKP station adapter kit is factory fitted in the inverter cabinet.

- 4,000 luminaire address capability
- Output capacity of 100 x MXD4 and/or MXC units per MXKP
- 2-core data bus to MXD4 and MXC units and to/from MXKP units
- 2-core screened 240V, (1.0 mm² minimum) data cable
- (Max. distance 2,500 metres additional repeaters available)









01 02 03



— 05 EMEX test reference - factory

O6 EMEX test reference - train station

MXIN test input node Included with /TS Systems

Provides an input point to allow roving access to the system using a laptop PC.

MXC substation

The MXC substation controls up to 40 LTC equipped HF luminaires. It can also monitor 8 switched or unswitched inputs.

- 40 x LTC units over 2 radials (20 per radial)
- Maximum 270V AC
- 2 x 1,150VA (5 ampere) maximum output power
- 200 metres maximum distance (per output radial) to final luminaire
- 2-core screened 240V, (1.0 mm² minimum) cable (fireproof recommended)
- 210 mm x 253 mm x 60 mm
- Operating temperature 0 50°C
- Galvanised steel enclosure (colour options available as specials)
- Substation rated to IP20 as standard. Option of higher IP rating available to order
- For further details on the MXC & MXD please refer to the



System components

01 MXD4 4-way addressable substation

02 MXT data repeaters

03 70W LTC addressable interface

04 230W DIM LTC addressable interface

05 Lon Adapter

06 BACnet interface

MXD4 4-way addressable substation

The MXD4 addressable substation controls up to 4 unmodified mains luminaires. It can also monitor 8 switched and/or 8 unswitched inputs.

- · 4 luminaires on individual circuits
- Maximum 270V AC, 230W (1 ampere per circuit)
- Switching threshold of 230V -60% to -85%
- Address range of 4 to 3999 (blocks of 4)
- Analogue and digital compatible dimming capability using on-board dimming relay to break dimmer control line
- 2-core screened 240V, (1.0mm² minimum) cable (fireproof recommended)
- 2,500 metres maximum distance from MXKP to MXD4 transmitter
- 254 mm x 210 mm x 60 mm
- Operating temperature 0 50°C
- Galvanised steel enclosure (colour options available as specials)
- Option for high IP rating are available

MXT data repeaters MXT100 and MXT200

The MXT data repeater is used to increase the number of interfaces on an individual data line.

- Maximum 270V AC
- · 2-core data inputs
- 2-core screened 240V, (1.0 mm² minimum) cable (fireproof recommended)
- 300 mm x 400 mm x 120 mm

Up to 100 substations may be fed from the internal transmitter within the CPS. Additional MXT data repeaters are available for situations where more than 100 substations are required. For example the MXT200 data repeater is capable for handling up to 200 substations.

Lamp test controller addressable interfaces

The LTC is designed specifically to control luminaires with fluorescent or incandescent lamps when working from a static inverter system.

The LTC is part of the EMEX MXC automatic emergency lighting testing system, and can control the lamp and dimmer signal when testing. It measures the lamp power consumption and communicates this and the lamp status back to the EMEX central PC using power line

communication via the MXC substation. It is fully addressable and programmable for any lamp type or configuration. This is done in situ from the central PC.

70W LTC addressable interface

The LTC addressable interface unit is required when connecting standard mains luminaires to the MXC substation system.

- · Maximum 270V AC
- 70 watt maximum switching output power
- 2 control inputs configurable as local switched and unswitched monitoring
- · Factory pre-addressed
- 116.5 mm x 24.5 mm x 22 mm
- Complies with Radiated & Conducted Emissions Standard EN 55015:2000

230W DIM LTC addressable interface

- Maximum 270V AC
- 230 watt maximum switching output power
- 2 control inputs configurable as local switched and unswitched monitoring
- Dim relay to disconnect dimming signal
- · Factory pre-addressed
- 155 x 42 x 30, 148 mm fixing centres
- Complies with Radiated & Conducted Emissions Standard EN 55015:2000

Lon Adapter

The LON adaptor interface allows integrators of open system networks to provide network connectivity to Emergi-Lite emergency lighting systems.

The unit is housed in an industry-standard M36 DIN rail enclosure and supports both RS232 and 11S4-65 communication options. Simple ASCII string generated by the Emergi-Lite system over RS232 is made available through the open LonTalk protocol using Standard Network Variable Type SNVT_str_ascii.

Note: The output format will be dependent on the Building Management integrators system functionality and capabilities, see EMEX LONWORKS profile document for further information.



BACnet interface

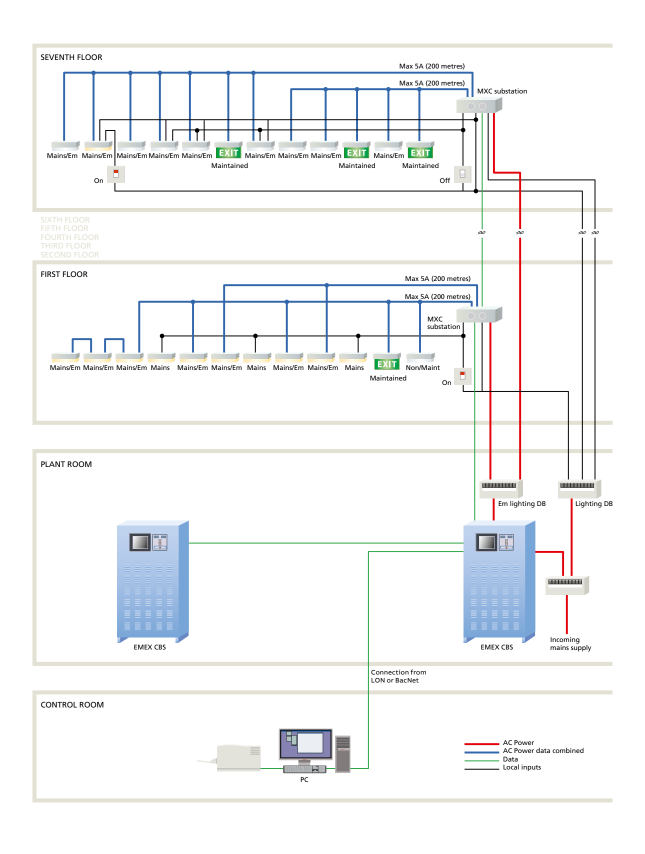
BACNET is a Data Communication Protocol for monitoring and communicating building management data to and from the BMS workstation. The module is fed with data from an InfraLINK Lonworks module.

The InfraLINK module is specifically pre-configured to work with the L-GATE module. The data is converted from LONWORKS protocol into BACNET protocol in the L-GATE module. This data is connected to the BMS by Ethernet using TCP/IP internet protocol.

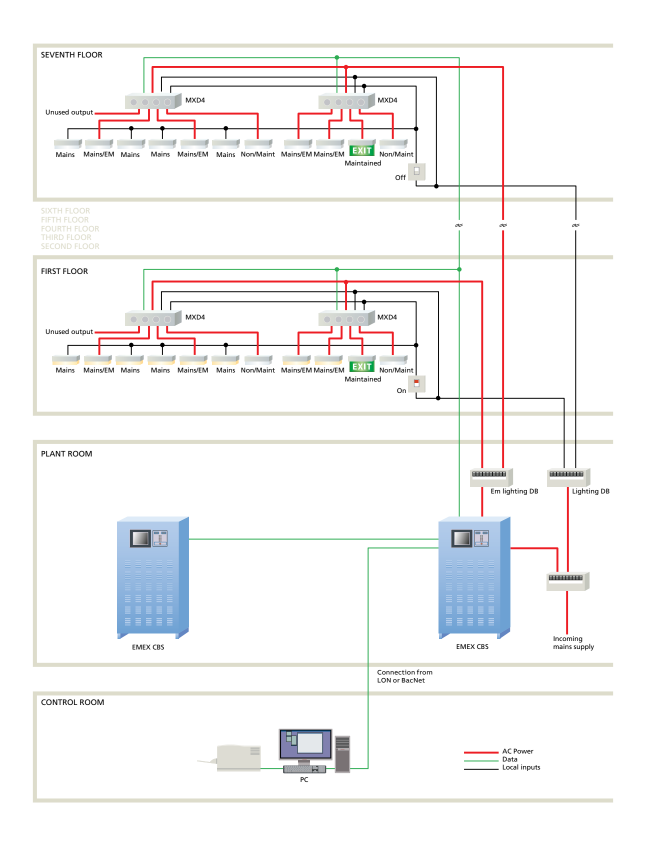
Order Codes

Part no.	Item name	Description
CBS and control		
ELD9500.910	MXKP	Static inverter addressable interface
ELD9500.925	MXTS	Wall mounted EMEX touch screen control panel
ELD9500.039	MXIN	Remote test node serial input (modem)
ELD9500.918	LON adaptor	LON adaptor for wall mounting adjacent EMEX PC
ELD9500.920	LON adaptor	LON adaptor for static inverter C/W EMEX TS
ELD9500.923	BACNet	Wall mounting BACNet interface
ELD9500.924	BACNet	Static inverter integral BACNet interface
ELD9500.921/TS	/TS	Static inverter integral EMEX test panel (touch screen)
ELD0077.009	RS232 to USB	RS232 to USB
ELD9500.120	MXT100	MXT100 data transmitter repeater
MXD range		
ELD9500.016	MXD4 Substation 50/60Hz	MXD4, 4 x 1A nominal O/P, 8 SU-CCT I/P data line interface
ELD9500.046	MXE2 Substation 50/60Hz	MXE2, 2 x 2A nominal O/P, 8 SU-CCT I/P data line interface
ELD9500.047	MXF1 Substation 50/60Hz	MXF1, 1x 4A nominal O/P, 8 SU-CCT I/P data line interface
MXC range		
C-LTC70HF	LTC 13-70W	LTC addressable interface 70W integral conversion
C-LTC70HFRW	LTC 13-70W REM	LTC addressable interface 70W remote conversion
C-LTC230HF	LTC 230W AC Dim	LTC addressable interface 230W integral conversion
C-LTC230HFRW	LTC 230W AC Dim REM	LTC addressable interface 230W remote conversion
ELD9500.036F	LTC 13-70W parts Kit	LTC addressable interface 70W parts kit
ELD9500.048F	LTC 230W Dim parts Kit	LTC addressable interface 230W AC Dim new parts kit
ELD9500.048FRW	LTC 230W AC Dim ENC	LTC addressable interface 230W AC Dim new kit in enclosure
ELD9500.036FRW	LTC 13-70W parts Kit ENC	LTC addressable interface 70W kit in enclosure
ELD9500.030	MXC substation 50 Hz	MXC substation, 2 x 5A nominal O/P, 8 SU-CCTS I/P
ELD9500.030/60	MXC substation 60 Hz	MXC substation, 2 x 5A nominal O/P, 8 SU-CCTS I/P 60Hz

Layout schematic - MXC substations



Layout schematic - MXD4 substations



Sub-circuit monitoring

Hold-off / changeover relays

It is a mandatory requirement that emergency lighting is energised in the event of a local sub-distribution failure, not just on total building supply failure.



Part no.	Description
ELD9600.001	5 way 12 amp hold-off relay
ELD9600.002	10 way 12 amp hold-off relay
ELD9600.003	15 way 12 amp hold-off relay
ELD9600.004	20 way 12 amp hold-off relay

Changeover relays

The basic use of a switched maintained system is to energise the emergency lighting when required by operation of the local switched supply but automatically illuminate in the event of local sub-circuit supply failure (irrespective of the position of the local switch).

SI230 changeover relays are compact and easy to install. When using these changeover relays switched maintained emergency luminaires are energised whenever a local switched supply is present and automatically, when a local sub-circuit failure occurs.

Part no.	Dimensions HWD (mm)	Description
SI230DIM	155 x 43 x 30	230 volt 1.0 amp mains changeover relay
SI230DIM-S	428 x 110x 45	230 volt 1.0 amp mains changeover relay in remote enclosure
ELD9600.010	200 x 130 x 40	230 volt 8 amp mains changeover relay with 2 x 2.5mm² terminal capacity

01 Local mains supply

02 Static inverter output

03 Hold-off relay

04 Local light switch

05 Changeover relay

06 Hold-off relays

07 Changeover relays

Hold-off & sub-circuit monitoring relays are used to energise luminaires in the case of local supply failure. They may be used to feed more than one luminaire on the same switched circuit and are available in 1 amp, 8 amp & 12 amp versions.

Hold-off relays

Hold-off relays are required to monitor the relevant lighting supply circuits such that a failure brings on the emergency luminaires automatically in the event of local supply failure. Non maintained luminaires are connected to a localised sub-circuit hold-off relay fed from a maintained battery system. These luminaires are only energised when the supply to the hold off relay fails. 5, 10, 15 and 20 way sub-circuit monitors (with 12 amp hold-off relay) are available.

Maintained

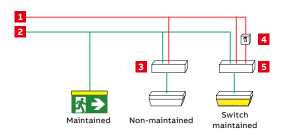
Do not require sub-circuit monitoring or hold-off

Non-maintained

Require a hold-off relay (1 per circuit)

Switched maintained

Require a changeover relay (1 per switched circuit)





Legislation & requirements

01 Emergency lighting technical reference

The requirement for emergency lighting originates from the Fire Precautions Act 1971 and was further enforced by the Fire Precautions (Workplace) Regulations 1997 (Amended 1999).

The Regulatory Reform (Fire Safety) Order, FSO came into force in October 2006 and now replaces all previous fire safety legislation.

The key considerations from the Fire Safety Order are:

- The FSO creates one simple fire safety legislative control for all workplaces/non-domestic premises
- · Control is fire risk assessment based, with the responsibility for fire safety resting with the 'responsible person' for the premises
- All persons inside the building/in the vicinity who might be affected by a fire must be protected
- Employees will be required to act upon the fire risk assessment, make remedial arrangements accordingly and maintain the fire precautions

· Failure to comply with the rules would be a breach of law, with the consequence of enforcement or prohibition notices being served

The fire safety risk assessment is a legal requirement, and where a site has 5 or more employees the risk assessment must be documented.

Fire certificates under the Fire Precautions Act 1971 are now no longer valid. Guidance documents on the new Fire Safety legislation have been published and the appropriate ones must be consulted as part of the overall fire risk assessment.

Other important legislation and regulations, such as The Buildings Regulations and The Health and Safety "Safety Signs and Signals" Regulations 1996, also have a requirement for emergency lighting and must be considered as part of the design and specification.





02 Figure A.
Exit sign boards have a maximum viewing distance defined as 100 x the height of the sign (h), in metres

03 Figure B.
For illuminated exit signs, the maximum viewing distance is defined as 200 x the height of the sign (h), in metres

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Other important legislation and regulations, such as The Buildings Regulations and The Health and Safety "Safety Signs and Signals" Regulations 1996, also have a requirement for emergency lighting and must be considered as part of the design and specification. A number of standards have been devised to provide guidance on application of emergency lighting in line with legislative requirements, and to determine the quality of product to be specified.

The major standards to be considered when designing a high-level emergency lighting system are:

- BS 5266-1, BS EN 1838:2013, BS 5266-8
 These sections of the standards set the guidelines for installation of emergency lighting, where to locate emergency luminaires and exit signs and the minimum lighting levels required. Note that BS 5266-7 has been superseded by BS EN 1838:2013.
- BS EN 60598.2.22
 This is the product standard which establishes the performance requirements of emergency lighting luminaires and internally illuminated exit signs

• IEC 62034

This standard defines the requirement for automated testing systems for emergency lighting

Lighting Industry Association & ICEL
 Guides and registration schemes provided by the Industry Committee for Emergency Lighting which define enhanced performance requirements for the differing types of emergency lighting, backed by independent testing

Exit signs

Designated legend formats
European pictogram format SI341 signs
are acceptable, as are ISO 7010 format
signs, although there should not be a
mixture of both within an installation.





SO 7010

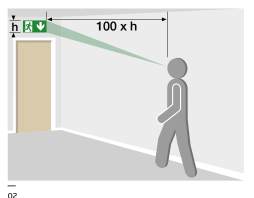
EU-format, SI-341

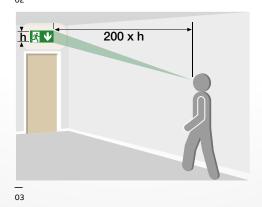
Text only signs are no longer acceptable and should have been withdrawn.



SI-341: UK legislation, Statutory Instrument 341

Maximum viewing distances







Legislation & requirements

01 Near an exit door

02 New stairs and changes of level

03 Near each piece of fire-fighting equipment or manual call point

04 Near changes in direction

05 Near each piece of fire-fighting equipment or manual call point

06 Near each First Aid point General requirements for emergency lighting (BS 5266-1, BS EN 1838:2013, BS 5266-8)

If emergency lighting is required it should:

- Indicate the escape routes clearly with exit signs so there is no doubt which is the way out
- Ensure fire safety equipment such as fire alarm call-points, fire extinguishers etc can be located
- Illuminate escape routes, and open areas used in escape routes so that obstacles can be avoided
- Provide illumination for high risk task areas to allow the processes to be shut down safely

Any point on an escape route or leading to it must have an exit sign so that direction of travel is never in doubt. Internally illuminated exit signs offer the most effective method of achieving the requirement, and have a viewing distance twice that of exit signboards - see below.

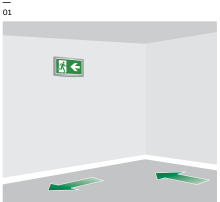
Note: where exit sign boards are installed, these must now have 5 lux illuminance on the sign to meet the requirements on BS 5266 / EN 1838 - for practical purposes unachievable through use of converted mains luminaires.

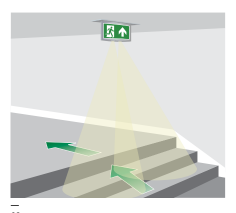
Points of emphasis

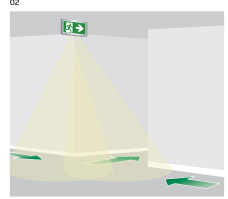
An escape route luminaire shall be positioned to give emphasis on potential danger points, as well as for safety and fire equipment.

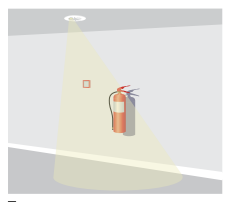
- Near all emergency exit doors
- At changes of direction along the escape route, to illuminate in both directions
- At intersection of corridors, to illuminate in both directions
- At changes in level to avoid tripping
- · Near stairs, so stair flights are directly lit
- Near each piece of firefighting equipment or manual call point, to a level of 5 lux in the vertical.
- Near first aid points, to a level of 5 lux in the vertical
- At externally illuminated exit signs and other safety signs, which identify a hazard
- Near escape route equipment in place for disabled people
- Near refuges and two-way telephone positions for the disabled
- Near 'disabled toilet' alarm call positions
- · Near to each final exit on the inside
- · Near to the final exit externally, to a place of safety
- Near is defined as 'within 2 m' in the horizontal.

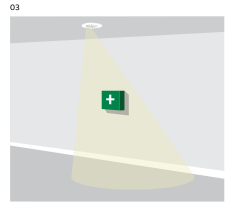






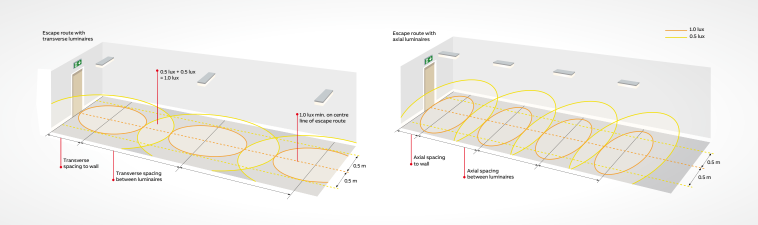






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07

07 Escape routes with transverse and axial luminaires

08 Core areas

In addition to these points of emphasis, the following need to be considered when planning emergency lighting.

Escape routes

A defined escape route of 2 m width must be illuminated to a minimum of 1 lux along the centre line (see below).

Open areas (anti panic)

Open areas must be illuminated to 0.5 lux minimum in the core area (see below right). This also applies to areas with undefined escape routes, in halls or areas greater than $60~\text{m}^2$.

High risk task areas

This refers to areas normally associated with moving machinery, dangerous materials or processes, and other areas of high risk where hazards may continue after mains lighting failure.

Illuminance levels should be maintained at 10% (or over) of the normal lighting level or 15 lux, provided within 0.5 seconds, to allow for safe egress and/or termination of processes. For high risk task areas, the lux requirement is calculated at the plane of the task rather than floor level.

Additional areas

Additional areas not part of the escape route still require illumination as people may be located there and/or measures may be required to ensure the safety of persons or processes. These areas include kitchens, first aid/operating rooms, lifts, refuge areas, escalators and moving walkways, toilets larger than 8 m² (or smaller without borrowed light), disabled toilets, small lobbies and pedestrian routes within covered car parks.

System integrity

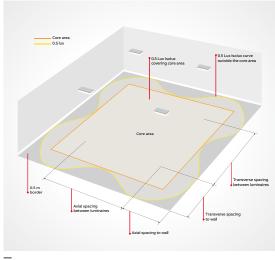
All compartments should include two or more emergency luminaires to counter the risk of emergency luminaire failure.

Luminaire mounting height

Emergency luminaires should be mounted at least 2 m above the floor. There is no upper limit but luminaires should be fitted below smoke level if there is a significant risk of floor illumination being affected.

Stand-by lighting

If stand-by lighting is used as emergency lighting it should conform to all the requirements of emergency lighting.



08

Legislation & requirements

Specific location requirements

BS 5266 stipulates light levels, response and duration times for specific locations within premises, and for specific activities, including:

- Kitchens
- First aid rooms
- · Examination and treatment rooms
- · Refuge areas for the mobility impaired
- Plant rooms, switch rooms and emergency winding facilities for lifts
- · Reception areas
- · Crash bars or security devices at exit doors
- Inspection of the condition of fire control and indicating equipment

A table showing the illuminance recommendation for these specific locations and requirements can be found in BS 5266-1.

Emergency lighting systems

There is a varied range of emergency lighting available to suit different budgets, decors, building requirements, colours and specifications. The types and categories available for specification are:

Types of emergency lighting

Self-contained

Each luminaire contains a battery and electronic circuitry to charge batteries and operate the lamp

Slave

Luminaires are powered from a central system

Conversions

Almost any mains fluorescent luminaire can be converted for emergency use. Emergi-Lite is registered to ICEL to undertake emergency lighting conversions at our head office facility in Leeds, UK

Categories of emergency lighting

Non-maintained (NM)

Luminaires operate when the mains fail

Maintained (M)

Luminaires operate when the mains fail, but can also be operated if required using a switch when the mains supply is healthy

· Combined Non-maintained (CNM)

The luminaire contains more than one lamp, one of which is mains operated, the other is for emergency use only. When the mains is healthy one or more lamps operate, but should the mains fail the emergency lamp operates

· Combined Maintained

Similar to combined non-maintained, but when the mains supply is healthy both lamps operate, whereas on mains failure only one lamp operates

CE marking alone on an emergency lamp does not necessarily imply that the product will work in an emergency situation. All emergency lighting must be designed and manufactured to meet the requirements of BS EN 60598.2.22, the established product standard.

Emergency lighting products may be independently certified and approved as a means of proving quality in the product, thereby giving an enhanced level of assurance to the installer, and greater confidence and less risk in the work he performs. Emergency lighting independently tested and carrying the approval of a recognised national standards body, such as the BSI Kitemark or European ENEC mark, serves this purpose.

Testing and maintenance of emergency lighting

Fire legislation requires the safety systems within a building to be tested and maintained to ensure correct working order.

The major standards for emergency lighting establish the testing requirement, and that testing and maintenance should be done by a "competent person" (trained, with appropriate skills and experience).

Automated testing solutions are available to assist with the testing requirement, such as the Self-Test, IR2 infra-red and Naveo®Pro addressable testing solutions available from Emergi- Lite (see pages 72-77 of this catalogue for more details on these solutions).



For automated testing solutions, IEC 62034 provides specific guidance for luminaire testing, including:

- Testing should be undertaken during periods of low risk
- Tests should be performed at the appropriate times for the correct duration
- Testing should prove the emergency circuit operates correctly, and that the battery powers the luminaire for the duration of the test
- Results of the test should be reliably indicated

Within the IEC 62034 Standard, test systems for both self-contained and centrally powered emergency lighting systems are covered.

Checklist for emergency lighting system design

Checklist for emergency lighting system design

Point	Establish	Action
1	Establish position of fire equipment, position of hazards such as steps, each of changes of direction, stairs, first aid points etc.	Provide an emergency luminaire near (within 2 m horizontally) of these points of emphasis.
2	Establish designated exit doors, points on escape routes or where a sign is required to make the exit obvious.	Provide exit signs with arrows if necessary, observing the maximum viewing distances of the exit sign type.
3	Establish the need for external escape lighting.	Provide emergency luminaires so that people can proceed outside to a place of safety.
4	Establish the escape routes and establish mounting heights of luminaires and exit signs.	Position luminaires along parts of the escape route not already illuminated near the above points to provide 1 lux minimum along the centre line and 0.5 lux minimum in the 1 m central band. Use published data in the form of spacing tables for the luminaires to determine the positions taking into account the mounting height.
5	Establish the open areas used as escape routes and other open areas larger than 60 m ² and establish mounting heights of luminaires above the floor.	Provide 0.5 lux minimum in the core area. Use published data (as above) to determine the positions.
6	Establish the position of lifts, escalators, toilets, control/plant rooms, pedestrian walkways in covered car parks.	Provide emergency luminaires in all of these areas.
7	Establish the location of any first aid point or fire equipment not on an escape route or open area.	Provide 5 lux emergency illuminance on the floor in the vicinity of the point. This also applies for a first aid room.
8	Establish the toilet areas.	Provide emergency lighting for toilets larger than 8 m², as if they were open areas. For toilets smaller than 8 m², unless illuminated by borrowed emergency light from another area, provide at least one emergency luminaire. Provide emergency lighting to all disabled toilets.
9	Establish any small lobbies with no borrowed light.	Provide emergency lighting.
10	Establish any central power supply (if used) is in an area of low risk away from other switchgear or plant.	Position the central power supply in its own room in fire-proof construction.
If the	building use is known:	
11	Establish any need for stand-by lighting.	Provide generators as required. If the response time is longer than 5 seconds, then transitional, alternative or additional emergency lighting must be provided.
12	Establish any special needs for the occupants such as impaired mobility or impaired sight.	Provide additional emergency lighting to reduce the risk to those people to help them evacuate the premises. This applies to designated refuge areas (which may require the provision of emergency voice communication).
13	Establish the location of any high risk task areas and the normal lighting illuminance (lux) in these areas.	Provide 10% of the normal illuminance (lux) or 15 lux minimum.
14	Establish if there are any dust or dirt problems.	Allow a service factor as appropriate. 0.8 is allowed for normal areas, but for dusty environments 0.5 may be required, or alternatively instigate a regular cleaning procedure.
15	Establish any local regulations.	Provide emergency lighting to comply with the regulations.
16	Establish if there is any dimmable lighting and shopping malls.	Provide maintained emergency lighting.
17	Establish whether people would be "unfamiliar" with the escape routes.	Provide maintained exit signs.
18	Establish the use of the premises: • entertainment (including temporary such as licensed evening dance at a school) • sleeping risk • residential special care • non-residential care • public access non-residential • industrial • multi-storey dwelling over 10 storeys Note: because the duration times are varied, it is customary in the UK	Recommended Minimum Duration: 3 hr 3 hr 3 hr 1 hr 1 hr 1 hr 3 hr

Note: for points 5 and 6 the luminaires positioned near points of emphasis can be moved slightly within the 2 m horizontal tolerance to fit in with the spacing or array of emergency luminaires in the escape route or open area. This checklist is for guidance purposes only and does not form an exhaustive list of all requirements to standards and legislation, which should be reviewed when undertaking emergency lighting system design. '60Hz' option available on request, please contact Emergi-Lite . Please refer to ICEL (Industry Committee for Emergency Lighting) for updates and/or additional information [www.ICEL.co.uk]

Spacing data

In the UK, Building Regulation 2000: B1 covers the provision of safe and effective means of escape from a building.

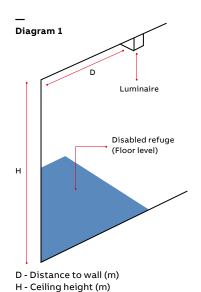
Approved Document B (2000) (ADB) is a published guide to the Building Regulations, which specifies that standards for the installation of escape lighting should be according to BS 5266 Part 1.

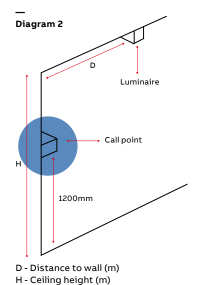
BS 5266 Part 1 is the umbrella standard which refers to EN 1838 (BS 5266 Part 7), defining emergency lighting levels of minimum 1.0 lux on the centre line of an escape route, and 0.5 lux minimum for open areas larger than 60m².

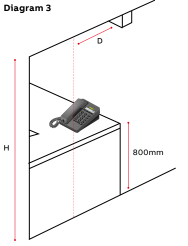
British Standards are recognised worldwide, or are commonly used as the basis of local standards. NFPA 101 Life Safety Code standards require an average of 10.8 lux with not less that 1.1 lux at any point for escape routes.

We recommend that a copy of relevant local standards are obtained prior to any design work. We are pleased to supply data for any of our luminaires in LUMDAT format, for use with Relux or similar lighting packages.

We offer the following data for guidance to assist with design work to BS 5266 requirements. Data is shown for a selection of luminaires, for a typical 2.5 metre ceiling height.







D - Distance to (imaginary) vertical intercept (m) H - Ceiling height (m)

Spacing data

Serenga	SR2.	emergency	spot light

Point of omphasi	s Disabled refuge	soo diagram 1				
Point of emphasis - Disabled refuge see diagram 1						
h (m)		Minimum lux				
Self-contained						
2.5	1.6	7.2				
2.8	1.8	7.2				
3.2	1.9	6.3				
3.7	2.1	5.5				
4.0	2.3	5.05				
Slave 230V						
2.5	1.5	8.2				
2.8	1.7	7.1				
3.2	2	6.6				
3.7	2.3	5.9				
4.0	2.4	5.7				

Serenga	SR2.	emergency	spot	liaht
Jerengu	JIL.,	cilici geney	apot	

Point of emphasis - Call point see diagram 2

	•	
h (m)	₩	Minimum lux
Self-contained		
2.5	1.5	15.5
2.8	1.7	12.7
3.2	1.9	8.15
3.7	2.1	5.56
4.0	-	-
Slave 230V		
2.5	1.5	17.8
2.8	1.75	13.3
3.2	2	9.5
3.7	2.4	6.64
4.0	2.4	5.7

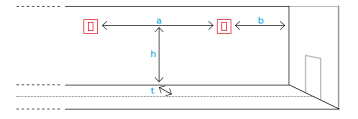
Serenga SR2, emergency spot light

Point of emphasis - Telephone see diagram 3			
h (m)		Minimum lux	
Self-contained			
2.5	1	24.6	
2.8	1.1	20.4	
3.2	1.2	14.1	
3.7	1.5	9.7	
4.0	1.9	7.58	
Slave 230V			
2.5	1	28.3	
2.8	1.15	21.4	
3.2	1.4	15.2	
3.7	1.5	11.2	
4.0	1.75	9.06	

Serenga SR2, wall mount Lens G



h (m)	₩	<u> </u>		⊔⊷∐
Distance to escape route centre (t)				
		1m		1.5m
0.5	1.5	3.7	1.7	5.0
1.0	1.6	4.0	1.6	5.7
1.5	1.5	3.6	2.5	5.8
2.0	1.2	3.5	2.5	5.6
2.5	0.0	1.8	2.3	5.3
3.0	0.0	0.0	2.0	5.0
3.5	0.0	0.0	1.1	3.3



Spacing data

Serenga 2, escape route lighting - lens A

h (m)	₩			
Self Contained (L.0 lux)			
2.0	1.8	4.9	6.4	18.8
2.5	1.3	5.3	6.4	19.4
3.0	1.0	5.0	3.9	18.3
3.5	0.9	3.9	3.6	16.6
4.0	0.9	3.1	2.5	15.6
Slave (1.0 lux)				
2.0	2.0	5.2	7.0	19.7
2.5	1.6	5.6	6.9	20.8
3.0	1.2	5.5	4.8	20.0
3.5	1.1	4.8	4.0	19.7
4.0	1.0	3.7	3.2	16.8

Serenga 2, escape route lighting - lens B

h (ma)	\longleftrightarrow			
h (m) Self Contained (1	l Oluv)		· ·	
4.5	1.6	4.2	6.9	17.4
5.0	1.6	4.4	7.1	18.3
5.5	1.6	4.5	7.3	19.1
6.0	1.6	4.6	7.1	19.8
6.5	1.5	4.7	7.2	20.3
7.0	1.4	4.7	7.0	20.5
7.5	1.3	4.7	7.0	20.7
8.0	1.1	4.6	6.7	20.7
Slave (1.0 lux)				
4.5	1.7	4.4	7.4	17.8
5.0	1.7	4.6	7.7	19.0
5.5	1.8	4.7	7.8	19.9
6.0	1.7	4.9	7.6	20.7
6.5	1.6	5.0	7.7	21.3
7.0	1.6	5.0	7.7	21.8
7.5	1.5	5.0	7.5	22.0
8.0	1.4	5.0	7.4	22.1

Serenga 2, escape route lighting - lens C

(1.0 lux)			
(2.0 lux)			
2.0	5.8	7.1	17.0
1.9	5.8	7.3	17.7
1.7	5.9	7.4	18.3
1.2	5.9	7.5	18.9
0.0	6.0	0.0	14.1
0.0	5.2	0.0	12.6
0.0	4.5	0.0	12.2
0.0	4.0	0.0	12.0
2.1	6.1	7.6	17.4
2.1	6.2	7.8	18.1
2.0	6.2	7.9	18.8
1.9	6.2	8.1	19.4
1.5	6.3	7.9	20.0
0.4	6.4	8.0	20.6
0.0	6.4	0.0	14.0
0.0	5.2	0.0	13.3
	2.0 1.9 1.7 1.2 0.0 0.0 0.0 2.1 2.1 2.0 1.9 1.5 0.4	2.0 5.8 1.9 5.8 1.7 5.9 1.2 5.9 0.0 6.0 0.0 5.2 0.0 4.5 0.0 4.0 2.1 6.1 2.1 6.2 2.0 6.2 1.9 6.2 1.5 6.3 0.4 6.4 0.0 6.4	2.0 5.8 7.1 1.9 5.8 7.3 1.7 5.9 7.4 1.2 5.9 7.5 0.0 6.0 0.0 0.0 5.2 0.0 0.0 4.5 0.0 0.0 4.0 0.0 2.1 6.1 7.6 2.1 6.2 7.8 2.0 6.2 7.9 1.9 6.2 8.1 1.5 6.3 7.9 0.4 6.4 8.0 0.0 6.4 0.0

Serenga 2, open area- lens D

h (m)	→	$\square \! \! \leftarrow \! \! \square$		
Self Contained	(0.5 lux)			
2.0	3.9	8.1	3.9	8.1
2.5	4.6	10.0	4.6	10.0
3.0	5.4	11.6	5.4	11.6
3.5	6.0	13.2	6.0	13.2
4.0	6.6	14.8	6.6	14.8
Slave (0.5 lux)				
2.0	3.9	8.2	3.9	8.2
2.5	4.6	10.0	4.6	10.0
3.0	5.4	11.8	5.4	11.8
3.5	6.3	13.4	6.3	13.4
4.0	6.9	15.0	6.9	15.0

Serenga 2, open area - lens E

h (m)	→			□⊷□
Self Contained	(0.5 lux)			
4.5	5.0	11.0	5.0	11.0
5.0	5.3	12.0	5.3	12.0
5.5	5.5	12.9	5.5	12.9
6.0	5.8	13.7	5.8	13.7
6.5	5.6	14.4	5.6	14.4
7.0	4.2	14.3	4.2	14.3
7.5	3.6	14.1	3.6	14.1
8.0	3.2	14.1	3.2	14.1
Slave (0.5 lux)				
4.5	5.0	11.2	5.0	11.2
5.0	5.3	12.2	5.3	12.2
5.5	5.7	13.1	5.7	13.1
6.0	6.0	14.0	6.0	14.0
6.5	6.0	14.7	6.0	14.7
7.0	8.8	15.5	8.8	15.5
7.5	4.5	15.3	4.5	15.3
8.0	4.1	15.2	4.1	15.2

Serenga 2, open area - lens F

h (m)	₩			
Self Contain	ed (0.5 lux)			
8.5	4.7	11.4	4.7	11.4
9.0	4.8	11.7	4.8	11.7
9.5	4.8	12.0	4.8	12.0
10.0	5.1	12.4	5.1	12.4
10.5	5.1	12.7	5.1	12.7
11.0	5.1	12.9	5.1	12.9
11.5	5.1	13.2	5.1	13.2
12.0	5.3	13.5	5.3	13.5
Slave (0.5 lux	()			
8.5	4.9	11.8	4.9	11.8
9.0	5.0	12.1	5.0	12.1
9.5	5.0	12.5	5.0	12.5
10.0	5.3	12.8	5.3	12.8
10.5	5.3	13.1	5.3	13.1
11.0	5.4	13.5	5.4	13.5
11.5	5.6	13.7	5.6	13.7
12.0	5.6	14.0	5.6	14.0

Spacing data

Daylite Prismatic LED 251 Lm

h (m)		$ \longleftrightarrow $		
Escape				
2.0	3.5	7.3	1.6	5.5
2.5	4.2	8.8	1.5	4.6
3.0	5.0	10.3	1.1	4.6
4.0	-	13.4	-	3.6
Open				
2.0	3.7	7.6	2.7	6.9
2.5	4.4	9.3	2.3	7.5
3.0	5.2	10.9	2.3	7.8
4.0	6.7	13.8	1.8	6.6

Daylite Opal LED 214 Lm

h (m)				
Escape				
2.0	3.1	7.8	2.8	7.0
2.5	3.3	8.4	2.9	7.6
3.0	3.3	8.9	3.0	8.0
4.0	3.2	9.4	2.8	8.3
Open				
2.0	3.9	9.6	3.5	8.7
2.5	4.2	10.5	3.8	9.5
3.0	4.4	11.3	4.0	10.2
4.0	4.7	12.4	4.2	11.1

Daylite Silverscape Prismatic LED 241 Lm

h (m)		$ \leftrightarrow $		
Escape				
2.0	3.6	7.6	2.6	6.5
2.5	3.9	9.2	2.9	7.1
3.0	4.4	10.7	1.5	7.7
4.0	-	12.0	-	4.6
Open				
2.0	3.8	8.0	3.3	7.5
2.5	4.6	9.6	3.6	8.5
3.0	5.3	11.3	3.8	9.5
4.0	6.0	14.4	2.3	10.6

Cordona Prismatic LED 207 Lm S/C EM

h (m)		$ \leftrightarrow $		
Escape				
2.0	2.9	7.3	2.9	7.3
2.5	3.1	7.9	3.1	7.9
3.0	3.1	8.3	3.1	8.3
4.0	3.1	8.8	3.1	8.8
Open				
2.0	3.7	9.1	3.7	9.1
2.5	3.9	9.9	3.9	9.9
3.0	4.2	10.6	4.2	10.6
4.0	4.4	11.6	4.4	11.6

Cordona & Camarque Opal LED 1830 Lm Slave

h (m)				
Escape				
2.0	5.7	13.8	5.7	13.8
2.5	6.3	15.3	6.3	15.3
3.0	6.8	16.5	6.8	16.4
4.0	7.6	18.8	7.6	18.7
Open				
2.0	6.9	16.7	6.9	16.6
2.5	7.6	18.3	7.6	18.3
3.0	8.2	20.1	8.2	20.0
4.0	9.4	22.8	9.4	22.8

Cordona Prismatic LED 2355 Lm Slave

h (m)				□
Escape				
2.0	5.8	14.3	5.8	14.1
2.5	6.5	15.7	6.6	15.5
3.0	7.1	16.8	7.1	16.9
4.0	8.0	19.7	7.9	19.7
Open				
2.0	7.2	17.0	7.1	16.9
2.5	7.8	18.9	7.7	18.7
3.0	8.4	20.8	8.5	20.4
4.0	9.9	23.4	9.9	23.3

Cordona & Camarque Opal LED 207 Lm S/C EM

h (m)				
Escape				
2.0	2.9	7.3	2.9	7.3
2.5	3.1	7.9	3.1	7.9
3.0	3.1	8.3	3.1	8.3
4.0	3.1	8.8	3.1	8.8
Open				
2.0	3.7	9.1	3.7	9.1
2.5	3.9	9.9	3.9	9.9
3.0	4.2	10.6	4.2	10.6
4.0	4.4	11.6	4.4	11.6

Weather force opal LED 207 Lm

h (m)				
Escape				
2.0	2.9	7.5	2.7	6.9
2.5	3.0	8.0	2.9	7.5
3.0	3.0	8.3	2.9	7.8
4.0	2.8	8.6	2.7	8.2
Open				
2.0	3.7	9.4	3.5	8.7
2.5	4.0	10.2	3.8	9.4
3.0	4.2	10.8	3.9	10.0
4.0	4.3	11.6	4.1	10.9

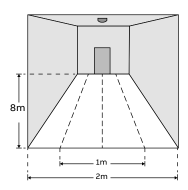
Spacing data

PrimEvo XT100E & XT100ST

h (m)		$ \leftrightarrow $	→ □		
2.00	2.49	6.57	6.92	7.19	2.57
2.50	2.50	6.93	7.17	7.34	2.56
3.00	2.39	7.11	7.28	7.40	2.43
3.50	2.14	7.12	7.22	7.32	2.17
4.00	1.68	6.96	6.99	7.07	1.72

PrimEvo TW220E

h (m)	™				
2.50	5.39	11.75	6.85	2.03	0.86
3.00	6.47	14.11	8.22	2.44	1.04
3.50	7.15	16.04	9.26	2.66	1.18
4.00	7.57	17.69	9.89	2.87	1.28
4.50	7.94	19.15	10.44	3.14	1.36
5.00	7.93	20.15	10.87	3.39	1.42



PrimEvo RS100E/RS100ST and SM100E/SM100ST

h (m)				□	
2.00	1.34	3.41	6.14	9.41	4.10
2.50	1.40	3.69	6.87	10.66	4.44
3.00	1.50	3.81	7.44	11.53	4.69
3.50	1.55	3.91	7.85	12.28	4.90
4.00	1.53	4.10	8.15	12.86	5.17

Indulux Double Sided LED IND3LS5DS & CTIND3LS5DS

h (m)	₩			□⊷□
Self contair	ed 1hr (MF 0	.8 - 1.0 lu	ıx)	
2.5	3.89	10.70	2.39	6.31
3.0	3.81	10.91	2.36	6.60
3.5	3.62	10.94	2.23	6.74
4.0	3.25	10.82	1.96	6.74
4.5	2.50	10.54	1.49	6.59
5.0	0.19	10.09	0.32	6.28
5.5	-	8.54	-	5.78
6.0	-	6.80	-	4.22
6.5	-	3.74	-	2.98
7.0	-	0.94	-	1.20

Indulux Single Sided LED IND3LS5 & CTIND3LS5

h (m)	\longrightarrow			
Self contained	1hr (MF 0	.8 - 1.0 l	ıx)	
2.5	3.50	9.24	3.01	7.70
3.0	3.56	9.65	3.11	8.19
3.5	3.54	9.92	3.13	8.54
4.0	3.43	10.06	3.07	8.76
4.5	3.25	10.09	2.94	8.89
5.0	2.96	10.02	2.71	8.90
5.5	2.56	9.82	2.37	8.80
6.0	1.94	9.50	1.84	8.60
6.5	0.77	9.08	0.84	8.27
7.0	-	8.51	-	7.81

Indulux Double sided LED IND1LS5DS & IND1LS5DSLTC

₩			□⊷□
.8 - 1.0 lu	x)		
5.37	14.17	3.16	7.89
5.49	14.73	3.30	8.46
5.51	15.11	3.38	8.90
5.45	15.36	3.37	9.22
5.31	15.48	3.29	9.44
5.10	15.47	3.14	9.55
4.74	15.35	2.88	9.55
4.21	15.14	2.50	9.46
2.14	14.80	1.93	9.25
	5.37 5.49 5.51 5.45 5.31 5.10 4.74 4.21	5.49 14.73 5.51 15.11 5.45 15.36 5.31 15.48 5.10 15.47 4.74 15.35 4.21 15.14	.8-1.0 lux) 5.37 14.17 3.16 5.49 14.73 3.30 5.51 15.11 3.38 5.45 15.36 3.37 5.31 15.48 3.29 5.10 15.47 3.14 4.74 15.35 2.88 4.21 15.14 2.50

Indulux Single sided LED IND1LS5 & IND1LSLTC

h (m)				
Slave 1hr (MF 0	.8 - 1.0 lu	x)		
2.5	4.62	11.80	3.83	9.46
3.0	4.82	12.50	4.07	10.22
3.5	4.95	13.04	4.25	10.85
4.0	5.03	13.48	4.36	11.37
4.5	5.04	13.82	4.42	11.79
5.0	5.00	14.05	4.43	12.10
5.5	4.90	14.20	4.38	12.33
6.0	4.74	14.28	4.28	12.50

Spacing data

Hylad	accana	route	lighting

Hyled, escape route lighting						
h (m)	₩					
Self Contained	(1.0 lux) 3	Bhr				
2.0	1.8	5.3	3.7	8.2		
2.5	1.7	5.2	4.5	8.9		
3.0	1.7	5.0	5.2	11.3		
3.5	1.8	4.9	5.9	12.9		
4.0	2.0	4.9	6.5	14.4		
5.0	2.3	5.3	8.2	17.3		
6.0	2.5	5.9	9.4	20.2		
7.0	2.6	6.5	10.6	23.0		
8.0	2.7	7.0	11.7	25.8		
9.0	2.7	7.5	12.7	28.3		
10.0	2.5	7.8	13.6	30.7		
11.0	1.7	8.0	14.0	33.0		
Slave (1.0 lux)						
2.0	1.9	5.4	3.9	8.2		
2.5	2.4	6.8	4.9	10.4		
3.0	2.8	8.3	5.7	12.5		
3.5	2.8	8.3	6.4	14.2		
4.0	2.7	8.2	7.0	15.8		
5.0	2.7	7.8	8.5	18.8		
6.0	3.0	7.8	9.8	22.0		
7.0	3.4	7.9	11.5	24.9		
8.0	3.5	8.5	12.6	27.7		
9.0	3.8	9.1	14.2	30.6		
10.0	4.0	9.7	15.2	33.6		
11.0	4.2	10.3	16.8	36.4		
12.0	4.3	10.8	17.6	39.2		
13.0	4.4	11.3	19.1	41.8		
14.0	4.2	11.8	19.9	44.4		
15.0	4.0	12.1	20.5	46.8		
16.0	3.7	12.4	21.1	49.2		
17.0	3.0	12.6	21.6	51.5		
18.0	1.6	12.5	21.3	53.7		

Hyled, open area

11.0

12.0

13.0

14.0

15.0

16.0

17.0

18.0

Hyled, open area						
h (m)						
Self Contair	ned (0.5 lux)	3hr				
2.0	3.4	7.6	3.4	9.6		
2.5	4.2	9.1	4.2	9.1		
3.0	4.8	10.7	4.8	10.7		
3.5	5.2	12.0	5.2	12.0		
4.0	5.6	13.3	5.6	13.3		
5.0	6.3	15.3	6.3	15.3		
6.0	6.8	16.8	6.8	16.8		
7.0	7.1	18.1	7.1	18.1		
8.0	7.4	19.2	7.4	19.2		
9.0	7.5	20.1	7.5	20.1		
10.0	7.2	20.9	7.2	20.9		
11.0	6.3	21.5	6.3	21.5		
Slave (0.5 lu	x)					
2.0	3.6	7.7	3.6	7.7		
2.5	4.5	9.7	4.5	9.7		
3.0	5.2	11.7	5.2	11.7		
3.5	6.1	13.3	6.1	13.3		
4.0	6.8	14.5	6.8	14.8		
5.0	7.8	17.7	7.8	17.7		
6.0	8.7	20.4	8.7	20.4		
7.0	9.5	22.5	9.5	22.5		
8.0	10.1	24.4	10.1	24.4		
9.0	10.6	25.9	10.6	25.9		
10.0	11.0	27.3	11.0	27.3		

11.3

11.9

12.0

12.1

11.6

11.1

10.6

7.6

28.5

30.7

32.6

33.2

33.8

34.2

28.5

29.7

30.7

31.7

32.6

33.2

33.8

34.2

11.3

12.0

12.1

11.6

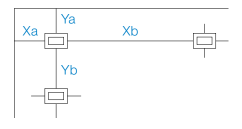
11.1

10.6

7.6

Ovano, XT200M3H & XT201M3H

h (m)				□⊷□
хт200мзн				
2.0	3.11	7.53	3.29	7.50
2.5	3.35	8.34	3.49	8.37
3.0	3.48	8.98	3.62	8.93
3.5	3.51	9.47	3.68	9.37
4.0	3.47	9.79	3.65	9.70
XT201M3H				
2.0	3.24	7.98	2.05	5.04
2.5	3.56	8.71	2.34	5.38
3.0	3.77	9.35	2.60	5.87
3.5	3.90	9.98	2.80	6.48
4.0	3.99	10.43	2.94	7.02



Spacing data

Lutia ceiling mount Open area

h (m)				
Self Contained 3 hrs (0.5 lux)	Ya	Yb	Ха	Xb
2.0	1.50	3.40	3.00	6.40
2.5	1.40	3.60	4.00	8.00
3.0	1.60	4.00	4.10	10.00
3.5	1.60	4.40	5.00	11.00
4.0	1.50	4.40	5.50	12.00
5.0	1.50	4.40	6.00	15.00
6.0	1.50	4.40	6.50	16.00
Slave (0.5 lux)				
2.0	1.70	4.00	3.00	7.00
2.5	2.00	4.60	3.50	8.00
3.0	2.00	5.00	5.00	10.00
3.5	2.20	5.20	5.00	10.00
4.0	2.30	5.40	6.00	13.00
5.0	2.30	6.20	7.50	15.00
6.0	2.20	6.20	8.00	18.00
7.0	2.20	6.60	8.00	18.00

Lutia ceiling mount escape route

		П		
h (m)	1			
Self Contained				
3 hrs (1.0 lux)	Ya	Yb	Xa	Xb
2.0	1,1	3.2	3.8	8.5
2.5	1.0	3.0	4.5	9.9
3.0	1.0	3.0	5.0	11.3
3.5	1.1	2.9	5.5	12.6
4.0	1.1	2.9	5.8	13.8
5.0	1.0	3.0	5.7	15.6
6.0	0.7	3.0	5.2	16.3
Slave (1.0 lux)				
2.0	1.7	4.5	4.3	9.7
2.5	1.6	4.7	5.0	11.2
3.0	1.6	4.3	5.7	12.6
3.5	1.5	4.4	6.3	14.1
4.0	1.5	4.4	7.0	15.4
5.0	1.5	4.2	7.9	18.1
6.0	1.5	4.3	8.4	20.4
7.0	1.4	4.4	8.3	22.3

MirEvo Twinspot, escape route lighting

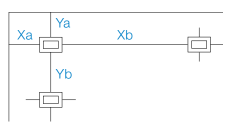
h (m)				
Self Contained 3 hrs (1.0 lux)	Ya	Yb	Xa	Xb
2.0	2.98	6.71	3.23	7.29
2.5	3.56	8.08	3.78	8.58
3.0	4.06	9.02	4.01	9.29
3.5	4.51	9.90	4.19	9.87
4.0	4.90	10.90	4.35	10.38
Slave (1.0 lux)				
2.0	3.02	6.75	3.26	7.34
2.5	3.69	8.28	3.94	8.91
3.0	4.16	9.25	4.19	9.62
3.5	4.63	10.08	4.40	10.22
4.0	5.05	11.03	4.57	10.75

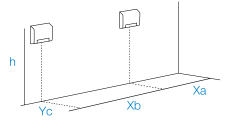
Lutia wall mount Open area

h (m)			→
Self Contained 3 hrs (0.5 lux)	Yb	Xa	Xb
2.0	1.70	2.50	6.00
2.5	1.70	3.50	8.00
3.0	2.00	4.00	9.00
3.5	2.10	5.30	10.00
4.0	2.10	6.00	14.00
5.0	2.40	6.70	15.00
Slave (0.5 lux)			
2.0	1.90	3.00	7.00
2.5	2.20	4.00	10.00
3.0	2.40	5.00	10.00
3.5	2.60	5.00	10.00
4.0	2.70	6.50	14.00
5.0	2.90	8.00	16.00
6.0	3.10	9.00	18.00
7.0	3.30	9.00	18.00
	'		

Lutia wall mount escape route

h (m)	□ ↔	
Self Contained 3 hrs (1.0 lux) Yc = 1m Xa	Xb
2.0	3.50	7.80
2.5	4.10	9.40
3.0	4.60	10.00
3.5	5.00	12.00
4.0	5.20	12.80
5.0	5.30	14.20
6.0	4.60	14.40
Slave (1.0 lux)		
2.0	4.0	8.8
2.5	4.7	10.4
3.0	5.4	12.0
3.5	5.9	13.4
4.0	6.5	14.6
5.0	7.2	17.0
6.0	7.4	19.0
7.0	7.4	20.4





Legends guide

Euro pictogram format

Single sided & safety equipment signs

Model		Serenga SER		Horizon OH	Aq	ualux OW / STF
Format	Screen printed (curved)	Screen printed (normal)	Screen printed	Perspex screen printed	Screen printed (back-lit)	Self-adhesive (edge-lit)
⊀ ↓	-	-	-	-	-	-
≄↓∎	SER-SC012	SER-SN012	XE02H	XE20HS	XE02W	RSE2W
■← ≫	SER-SC010	SER-SN010	XE03H	XE30HS	XE03W	RSE3W
4 →■	SER-SC011	SER-SN011	XE06H	XE60HS	XE06W	RSE6W
4 ↑■	SER-SC013	SER-SN013	XE05H	XE50HS	XE05W	RSE5W
1	SER-SC802	SER-SN802	XLF-SN802	XLF802HS	XLF802W	-
•	SER-SC803	SER-SN803	XLF-SN803	XLF803HS	XLF803W	-

Model	Navigator Compact VE / DVE
Format	Screen printed
∢ ↓	-
⋞↓∎	XE02V31
4→1	XE03V31
4 →■	XE06V31
⊀ ↑■	XE05V31

Model	Silver-Scape RB	Weatherforce DV	Weatherforce B / WA	Day-Lite Ex-cel XXW	Guideway 22	Guideway 32m
Format	Screen printed	Double sided fitted	Self-adhesive sticker	Self-adhesive sticker	Screen printed	Screen printed
∢ ↓	-	-	RSE120	RSE23560X	-	-
⊀↓■	XE02A31	-	RSE2120	RSE2X	XE02EG22	XE02EG32
■← 涔	XE03A31	-	RSE3120	RSE3X	XE03EG22	XE03EG32
∡ †→■	XE06A31	-	RSE6120	RSE6X	XE06EG22	XE06EG32
4 ↑■	XE05A31	-	RSE5120	RSE5X	XE05EG22	XE05EG32

 $The standard 'Signs \, Directive' \, format \, is \, shown \, above. \, Other \, legend \, formats \, with \, different \, arrow \, directions, \, HTM65 \, format \, (below), \, BS \, 5499 \, mixed \, 'image/word' \, mage/word' \, m$ and foreign language variants are available by special request.









Legends guide

Euro pictogram format

Double sided signs

Model	Horizon OH
Format	Panel screen printed
⋞↑∎	-
∎←⊁ ⋞→∎	XE36HD
₹↑∎	XE55HD

Model	Silver-Scape RB	Weatherforce DV
Format	Screen printed	Double sided fitted
⋞↓∎	XE02/2A32	(Suffix) XE22
■←⋟ ≉→■	XE03/6A32	(Suffix) XE36
⊀↑ ■	XE05/5A32	(Suffix) XE55

Legends Guide

ISO 7010 format

— Single sided

Model	Serenga SER		Horizon OH		Aqualux OW / STF	
Format	Screen printed (curved)	•	Screen printed	Panel screen printed	Screen printed (back-lit)	Self-adhesive (edge-lit)
S V	-	-	-	-	-	-
S •	SER-SCN12	SER-SNN12	XEN2H	XEN20HS	XEN2W	RSEN2W
← 22	SER-SCN10	SER-SNN10	XEN3H	XEN30HS	XEN3W	RSEN3W
₹ →	SER-SCN11	SER-SNN11	XEN6H	XEN60HS	XEN6W	RSEN6W
S •	SER-SCN13	SER-SNN13	XEN5H	XEN50HS	XEN5W	RSEN5W
Arabic legend format						
مخرج EXIT	SER-SCB01	SER-SNB01	XB01H	XB01HS	On request	XB01HS

Model	Navigator Compact VE / DVE	Silver-Scape RB
Format	Screen printed	Screen printed
3 V	-	_
₹ •	XEN2V31	XEN2A31
€ 🔁	XEN3V31	XEN3A31
₹ >	XEN6V31	XEN6A31
₹ ♠	XEN5V31	XEN5A31
Arabic legend format		
مخرج EXIT	XB01V31	XB01A31

Model	Weatherforce DV	Weatherforce B /WA	Day-Lite Ex-cel XXW	Guideway 22m	Guideway 32
Format	Double sided fitted	Self-adhesive sticker	Self-adhesive sticker	Screen printed	Screen printed
S V	-	-	RSEN23560X	-	-
5 •	-	RSEN2120	RSEN2X	XEN2EG22	XEN2EG32
← 2	-	RSEN3120	RSEN3X	XEN3EG22	XEN3EG32
₹ →	-	RSEN6120	RSEN6X	XEN6EG22	XEN6EG32
5 •	-	RSEN5120	RSEN5X	XEN5EG22	XEN5EG32
Arabic legend format					
مخرج EXIT	XB10DV32	RSB1X	RSB1X	XBN1EG22	XBN1EG32

Legends guide

ISO 7010 format

Single sided (Flag mounted)

Model	Guideway 22m
Format	Screen printed
3	XEN602EG22
₹	XEN603EG22
<u>₽</u> >	XEN606EG22
₹	XEN605EG22

Double sided signs

Model	Silver-Scape RB	Weatherforce DV
Format	Screen printed	Double sided fitted
	XEN2/2A32	XEN2/2DV32
← ∅ ∅ →	XEN3/6A32	XEN3/6DV32
₩ 🕏	XEN5/5A32	XEN5/5DV32





Appendix

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ABB products

Lighting references

XEL escape route lighting- and signalisation



Features

- Emergency lighting suitable for zones 1, 2, 21, 22
- Two-in-one product: lighting and signage
- Self contained and Slave version
- 80 0000 Operating life at 25°C
- Glass diffuser
- Offshore grade painting
- 1h battery life (3h depending on reference)

new.abb.com/low-voltage/hazardous



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Additional information

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