

WE CARE ABOUT SAFETY EMERGENCY LIGHTING in Belgium by Secondway

Photographs and parameters of the products shown in this catalogue are for reference only and cannot be relied upon as a legal offer. Certain parameters of supplied products may differ from the parameters of the products described in this catalogue. The appearance of actual products may slightly differ from the photographs and drawings contained in this catalogue. AWEX reserves the right to discontinue products shown in this catalogue or to modify their parameter without notice.



"Customer and his satisfaction" is the slogan that has been accompanying us since the very beginning of AWEX company.

We always consider the valuable feedback from our customers during the concept stage of new product development itself. This is the main reason why we consider our clients as our partners.

Together we make sure that the products designed and manufactured by AWEX are in line with the expectations of our customers.

The AWEX Research and Development team is guided by the values of:





It is the essence of the industry; we are a professional company with full own facilities for development, testing and production of devices related to Emergency Lighting and Fire Alarm Systems.

All design and production facilities are located in Poland, which means that we are able to respond to virtually any industry demand. Our specialized advisers are always ready to support our partners in the selection of AWEX brand equipment meeting the expectations.

Des We know that appearance is

important for our partners; that's why we design our products in line with current trends. We try to combine tradition with modernity. That is why our products can be used in very modern buildings as well as revitalized or even historical ones.



Ergonomics of assembly Time is one of the crucial element for

Time is one of the crucial element for everyone. So we make our process of production and assembly as fast and effective as possible with hundred percentage accuracy.

This helps our partners to save a lot of time and money with a satisfied product.



Quality and

ехс

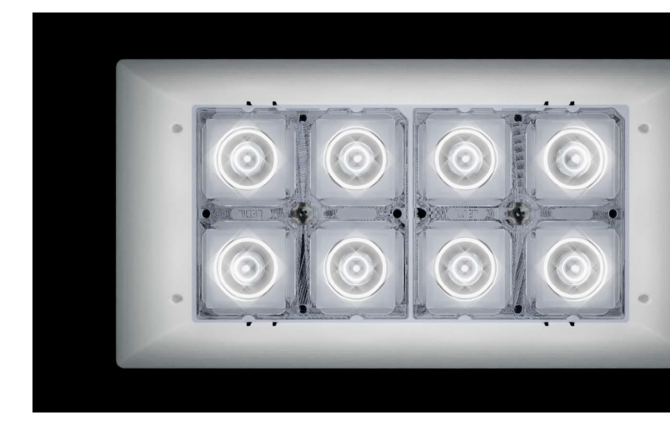
Is one of the important key values of AWEX. We challenge ourselves to maintain the product quality according to the changing customer demands. For that we have a wing of experienced people with technical excellency. We never compromise on the quality. Therefore we select highest quality components and latest available technology which make the product to the highest level, which is internationally certified.

Energy efficiency

Are another important factors that everyone is concerned about. Because

they allow for further measurable impact on the running cost and adverse environmental effects. In order to meet this, we design all our solutions energy efficient as possible, which allow our products to be used in top performance, ecological and energy efficient building.

Is a salient feature which is important for our partners because, it allows our partners to use our solutions in various application. Therefore, already at the design stage, we provide our products with functionality in line with the recipient's expectations at every moment of the investment. Our products are compatible with each other and allow the independent and controlled use via a monitoring system or central battery.



Families:

LOVATO 3 p. 24





LOVATO P 3 EMERGENCY ESCAPE LIGHTING

p. 28



ACCESSORIES

p. 32

p. 36

LOVATO N 3 EMERGENCY ESCAPE LIGHTING

AX 3 p. 38



AXN 3 EMERGENCY ESCAPE LIGHTING



AXP 3 EMERGENCY ESCAPE LIGHTING



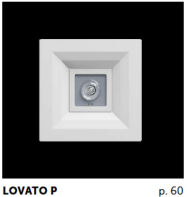
ACCESSORIES

p. 50

LOVATO p. 52



LOVATO II EMERGENCY ESCAPE LIGHTING



LOVATO P EMERGENCY ESCAPE LIGHTING



AX p. 66



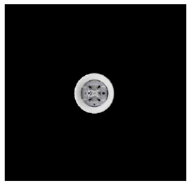


AXN EMERGENCY ESCAPE LIGHTING

p. 82

p. 98

MICRO SPOT p. 78



MICRO SPOT EMERGENCY ESCAPE LIGHTING



MICRO SPOT Round EMERGENCY ESCAPE LIGHTING



MICRO SPOT Square EMERGENCY ESCAPE LIGHTING

p. 90

EYE LED p. 94



EYE LED Round EMERGENCY ESCAPE LIGHTING

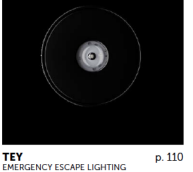


EYE LED Square EMERGENCY ESCAPE LIGHTING

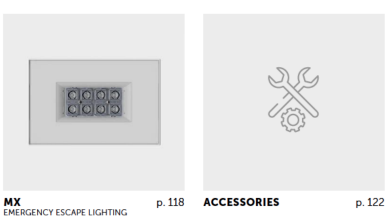
p. 102

Families:









OUTDOOR LED p. 124



OUTDOOR LED p. 128 EMERGENCY ESCAPE LIGHTING

EDGE p. 132







EDGE R p. 136 EMERGENCY ESCAPE LIGHTING

EDGE S EMERGENCY ESCAPE LIGHTING p. 140 ACCESSORIES

p. 144

9

HELIOS p. 146



HELIOS LED p. 150 EMERGENCY ESCAPE LIGHTING



p. 154

HELIOS LED EMERGENCY EXIT LIGHTING





ACCESSORIES

Families:





EXIT S p. 164 EMERGENCY ESCAPE LIGHTING



EXIT S p. 168 EMERGENCY EXIT LIGHTING



EXIT M p. 172 EMERGENCY ESCAPE LIGHTING



p. 176

p. 186

p. 198

EXIT M EMERGENCY EXIT LIGHTING



EXIT M DS p. 178 EMERGENCY ESCAPE LIGHTING



EXIT L p. 182 EMERGENCY ESCAPE LIGHTING



EXIT L EMERGENCY EXIT LIGHTING



ACCESSORIES

p. 188

p. 202

ACCESSORIES





IK2 W EMERGENCY ESCAPE LIGHTING



IK2 W EMERGENCY EXIT LIGHTING



WONDER p. 206



WONDER EMERGENCY ESCAPE LIGHTING p. 210



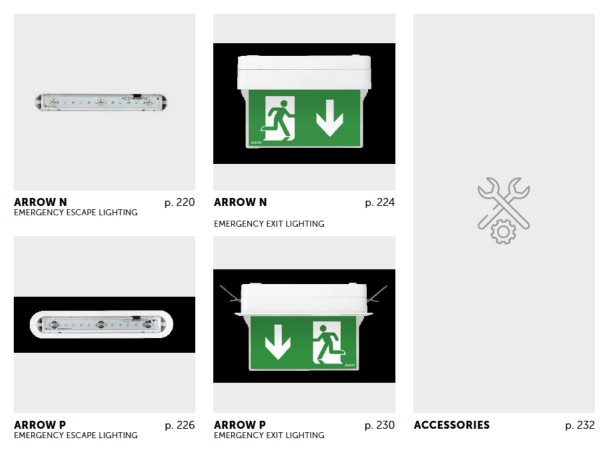
p. 212

WONDER EMERGENCY EXIT LIGHTING



p. 214

ARROW p. 216



Families:

TIGER LED p. 234





TIGER LED p. 238 EMERGENCY ESCAPE LIGHTING

TIGER LED EMERGENCY EXIT LIGHTING



EMERGENCY EXIT LIGHTING

p. 242

p. 254

p. 266

INFINITY II p. 246



INFINITY II p. 250 EMERGENCY ESCAPE LIGHTING



INFINITY II B EMERGENCY EXIT LIGHTING



INFINITY II AC EMERGENCY EXIT LIGHTING

p. 258



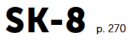
INFINITY II AW EMERGENCY EXIT LIGHTING

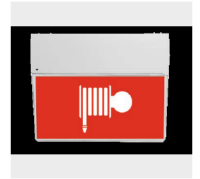


INFINITY II AL EMERGENCY EXIT LIGHTING



ACCESSORIES









SK-8 p. 274 EMERGENCY ESCAPE LIGHTING

SK-8 EMERGENCY EXIT LIGHTING



p. 286

p. 292

p. 278

ESCAPE ALU p. 280





ESCAPE ALU B p. 284 EMERGENCY EXIT LIGHTING





ESCAPE ALU AL EMERGENCY EXIT LIGHTING

p. 288



ESCAPE ALU AR EMERGENCY EXIT LIGHTING



ESCAPE ALU AW EMERGENCY EXIT LIGHTING



Families:





TWINS EMERGENCY EXIT LIGHTING

p. 302

PLEXI LED p. 304



PLEXI LED p. 308 EMERGENCY EXIT LIGHTING





SCREEN 2 p. 318





p. 324

SCREEN 2 M EMERGENCY EXIT LIGHTING



SCREEN 2 L p. 326 EMERGENCY EXIT LIGHTING



SCREEN 2 S EMERGENCY EXIT LIGHTING

p. 328

p. 322

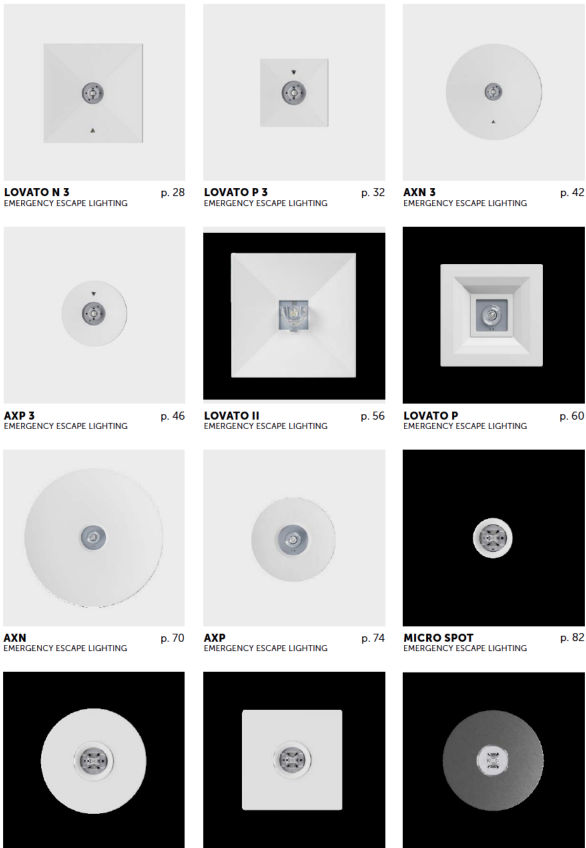
Optics, pictograms and symbols:

OPTICS, PICTOGRAMS AND SYMBOLS



Types:

EMERGENCY ESCAPE LIGHTING



MICRO SPOT Round EMERGENCY ESCAPE LIGHTING

MICRO SPOT Square EMERGENCY ESCAPE LIGHTING

p. 86

EYE LED Round EMERGENCY ESCAPE LIGHTING

p. 90



EYE LED Square EMERGENCY ESCAPE LIGHTING p. 102



TEY EMERGENCY ESCAPE LIGHTING

MX EMERGENCY ESCAPE LIGHTING



OUTDOOR LED EMERGENCY ESCAPE LIGHTING p. 128



EDGE R EMERGENCY ESCAPE LIGHTING p. 136



EDGE S EMERGENCY ESCAPE LIGHTING





HELIOS LED EMERGENCY ESCAPE LIGHTING p. 150



EXIT L EMERGENCY ESCAPE LIGHTING p. 182



EXIT S EMERGENCY ESCAPE LIGHTING p. 164



IK2 W EMERGENCY ESCAPE LIGHTING





Types:

EMERGENCY ESCAPE LIGHTING

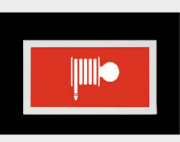


p. 250





TIGER LED p. 238 EMERGENCY ESCAPE LIGHTING



INFINITY II EMERGENCY ESCAPE LIGHTING

SK-8 EMERGENCY ESCAPE LIGHTING



EMERGENCY EXIT LIGHTING



HELIOS LED EMERGENCY EXIT LIGHTING



p. 176

HELIOS DS LED EMERGENCY EXIT LIGHTING



EXIT S EMERGENCY EXIT LIGHTING

p. 156

p. 168



EXIT M EMERGENCY EXIT LIGHTING



EXIT M DS p. 178 EMERGENCY ESCAPE LIGHTING



EXIT L EMERGENCY EXIT LIGHTING



IK2 W p. EMERGENCY EXIT LIGHTING



WONDER EMERGENCY EXIT LIGHTING



ARROW N EMERGENCY EXIT LIGHTING

p. 212

p. 242

p. 224









ARROW P EMERGENCY EXIT LIGHTING



TIGER LED EMERGENCY EXIT LIGHTING

Types:

EMERGENCY EXIT LIGHTING



INFINITY II B EMERGENCY EXIT LIGHTING



INFINITY II AC EMERGENCY EXIT LIGHTING



INFINITY II AW EMERGENCY EXIT LIGHTING

p. 258

p. 276

p. 262



p. 254

p. 266

INFINITY II AL EMERGENCY EXIT LIGHTING



SK-8 EMERGENCY EXIT LIGHTING



ESCAPE ALU B EMERGENCY EXIT LIGHTING

p. 284



ESCAPE ALU AC EMERGENCY EXIT LIGHTING



p. 292

ESCAPE ALU AL EMERGENCY EXIT LIGHTING



p. 290



PLEXI LED EMERGENCY EXIT LIGHTING

p. 308

ESCAPE ALU AW EMERGENCY EXIT LIGHTING



TWINS EMERGENCY EXIT LIGHTING



CUBE 2 EMERGENCY EXIT LIGHTING p. 314



SCREEN 2 S EMERGENCY EXIT LIGHTING



p. 324



SCREEN 2 L EMERGENCY EXIT LIGHTING

p. 326

Optics:

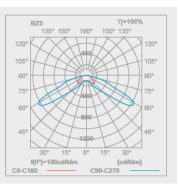


DESCRIPTION: DESIGNED TO ILLUMINATE NARROW CORRIDORS OR ESCAPE ROUTES WITH ASYMMETRIC NARROW BEAM. APPLICATION: CORRIDORS OF OFFICES, HOTELS AND RESIDENTIAL BUILDINGS, RACKING AISLE SPACE IN SHOPS/WAREHOUSES.

OPTIC R1



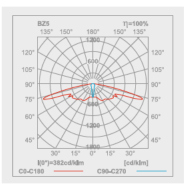




DESCRIPTION: DESIGNED TO ILLUMINATE CORRIDORS OR ESCAPE ROUTES WITH A WIDTH GREATER THAN 2M AND MEDIUM CEILING HEIGHT. APPLICATION: GARAGES, RESIDENTIAL AND OFFICE BUILDINGS, HEALTHCARE BUILDINGS.

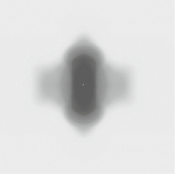


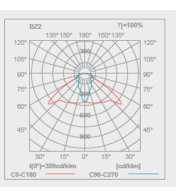




DESCRIPTION: DESIGNED TO ILLUMINATE CORRIDORS OR ESCAPE ROUTES WITH A WIDTH GREATER THAN 3M AND SMALL CEILING HEIGHT. APPLICATION: RESIDENTIAL, OFFICES AND HEALTHCARE BUILDINGS.

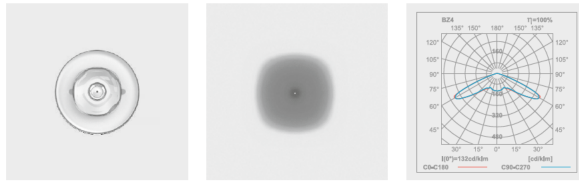




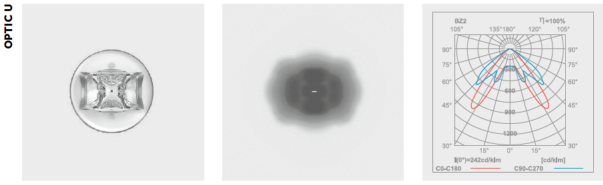


DESCRIPTION: DESIGNED TO ILLUMINATE CORRIDORS OR ESCAPE ROUTES WITH A WIDTH GREATER THAN 2M AND LARGE CEILING HEIGHT AND FOR THE AREAS WHERE HIGH INTENSITY OF EMERGENCY LIGHT IS REQUIRED. APPLICATION: SHOPPING ARCADES, LOBBIES, HALLS AND CORRIDORS REQUIRING INCREASED EMERGENCY LIGHT INTENSITY.





DESCRIPTION: DESIGNED TO ILLUMINATE LARGE AREAS EVEN FROM A SMALL HEIGHT WITH WIDE SYMMETRICAL LIGHT DISTRIBUTION. APPLICATION: OPEN AREAS, GARAGES, CINEMA THEATERS, PRODUCTION HALLS.



DESCRIPTION: DESIGNED TO ILLUMINATE OPEN AREAS WITH MEDIUM AND HIGH CEILING HEIGHTS AND FOR THE AREAS REQUIRING HIGHER LIGHT INTENSITY. APPLICATION: HOTEL LOBBIES, CONFERENCE HALLS, PRODUCTION HALLS.



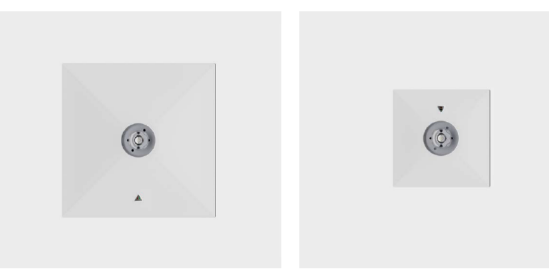
DESCRIPTION: DESIGNED TO ILLUMINATE A CERTAIN AREA FROM WALL; ESPECIALLY FIREFIGHTING EQUIPMENT. APPLICATION: AREAS WHERE CEILING MOUNTING OF LIGHTS ARE NOT POSSIBLE.

LOVATO 3 family









LOVATO N 3

р. 28 LOVATO Р 3

p. 32

Quality and cffictors family is a type of

emergency luminaires designed for flush mounting or for on-ceiling mounting inside buildings. Its compact size makes it easy to be incorporated into the surface. It also goes very well with basic lighting luminaires. The luminaire is made of high-quality components (e.g. highly efficient PowerLed light sources with individually designed lenses) so that it is characterised by above-average parameters in terms of luminous flux and wide light distributions, which allow for the individual selection of luminaires depending on the needs of the future facility user.

COLOURS



CEILING INSTALLATIONS



Recessed installation

Design and

While designing the LOVATO 3 family, we aimed at ensuring ergonomic installation which ease the maintenance of luminaires. The luminaire is often used in office spaces, shopping malls (including tenant's areas) and social rooms.





Surface installation

LOVATO N 3

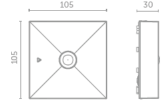


AC 220-240V 50-60Hz

DC 176-275V

□ <>>> < €

176-275V		
DC 24V	MATERIALS	White, grey or black polycarbonate body
DC 48V	MOUNTING	Surface Optionally recessed ⁽¹⁾
LED IP20	POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
IK06	LIGHT SOURCE	1W, 2W, LED <i>Optics:</i> A – asymmetric • O – open area • U – universal • R – escape route • R1 – escape route • R2 – escape route <i>Colour temperature:</i> 6000K <i>Lifetime:</i> 50000h
	CHARGING	Premium: max. 12h; energy-saving electronic charger
	AUTONOMY AND BATTERIES	Premium: 1h or 3h, LiFePO ₄ 3,2V batteries
	INSULATION CLASS	II or III
	IP & IK RATING	IP20, IK06
~~~~	AMBIENT TEMPERATURE	Self-contained: $t_a: 0^{\circ}C \div 40^{\circ}C$ Central battery: $t_a: 0^{\circ}C \div 50^{\circ}C$
	OPTIONS	SE – non maintained • SA – maintained • AT – autotest • PT – manual test button • RU – Rubic UNA central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
	ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV II version • ⁽¹⁾ see accessory for recessed mounting
	DIMENSIONS [mm]	
	. 105 . 30	



∟ LiFePO₄

#### SELF-CONTAINED CONFIGURATION

#### OUTPUT IN EMERGENCY MODE [lm]

																						OPT	ICS					
	CODE	OPTICS	POWER	MODULE	AUTO	NOMY	мо	DE		ОРТ	IONS		c	OLO	R		1	A		>	U U	J	F	1	R	1	R	2
						.,											1h	3h										
WINW	11/71	A O U R R1 R2	1W	в	1	3	SE	SA	РТ	AT	RU	х	wн	GR	BL	MUN	250	200	250	200	250	200	250	200	250	200	250	200
PREA	LVSIN	A O O R RI RZ	2W	в	1	3	SE	SA	РТ	AT	RU	х	wн	GR	BL	PREA	380	310	380	310	380	310	380	310	380	310	380	310

#### **CENTRAL BATTERY CONFIGURATION - ADDRESSABLE**

CODE	OPTICS	POWER	MODULE	SYSTEM	ОРТ	ONS	c	OLO	R	
LV3N	A O U R R1 R2	1W	z	СВ	ADE	ADP	wн	GR	BL	
LVSIN	A O O R RI RZ	2W	z	СВ	ADE	ADP	wн	GR	BL	

#### OUTPUT IN EMERGENCY MODE [lm]

OUTPUT IN EMERGENCY MODE [Im]

		ОРТ	ics		
A	ο	U	R	R1	R2
250	250	250	250	250	250
380	380	380	380	380	380

#### FZLV SYSTEM CONFIGURATION

## OPTICS

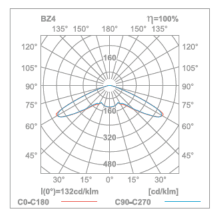
		POWER							OPTICS								
CODE	OPTICS	POWER	515	TEM		COLOR		A	o	U	R	R1	R2				
LV3N	A O U R R1 R2	1W	FZLV	FZLV2	wн	GR	BL	250	250	250	250	250	250				
LVSIN	A O O R RI RZ	2W	FZLV	FZLV2	WH	GR	BL	380	380	380	380	380	380				

#### LEGEND:

LV3N	fixture LOVATO N 3
Α	asymmetric optics
0	optics for open area
U	universal optics
R	optics for escape route
R1	optics for escape route
R2	optics for escape route
В	electronic gear for PREMIUM
	self-contained fittings
Z	electronic gear for addressable
	central battery fittings
SE	non maintained
SA	maintained
PT	manual test button
х	fitting without additional
	options

AT	autotest
RU	Rubic UNA central monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
CB	central battery version
ADP	address module for CBS 1.0 -
	SMART technology
ADE	address module for CBS 2.0 -
	SMART technology
WH	white color
GR	grey color
BL	black color

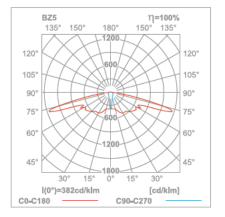
#### Optic O for open area



#### simulation for four luminaires and min 0,5 lx (area)

$\bowtie$
$\searrow$

#### Optic R1 for escape route



#### simulation for two luminaires and min 1 lx (distance)







1		
	MATERIALS	White, grey or black polycarbonate body
	MOUNTING	Recessed
AC 220-240V 50-60Hz	POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
DC 176-275V DC 24V	LIGHT SOURCE	1W, 2W, LED <b>Optics:</b> A – asymmetric • O – open area • U – universal • R – escape route • R1 – escape route • R2 – escape route <b>Colour temperature:</b> 6000K <b>Lifetime:</b> 50000h
DC 48V	CHARGING	Premium: max. 12h; energy-saving electronic charger
LED IP20	AUTONOMY AND BATTERIES	<b>Premium:</b> 1h or 3h, LiFePO ₄ 3,2V batteries
IK07	INSULATION CLASS	ll or III
	IP & IK RATING	IP20, IK07
	AMBIENT TEMPERATURE	Self-contained: t _a : 0°C ÷ 40°C Central battery: t _a : 0°C ÷ 50°C
	OPTIONS	SE – non maintained • SA – maintained • AT – autotest • PT – manual test button • RU – Rubic UNA central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
	ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV II version
	DIMENSIONS [mm]	
	65 <u>25</u>	
CE		
LiFePO ₄		

#### SELF-CONTAINED CONFIGURATION

#### OUTPUT IN EMERGENCY MODE [lm]

																						OPT	ICS					
	CODE	OPTICS	POWER	MODULE	AUTO		мо	DE		ОРТ	IONS		с	OLO	R		- 1	A		0	ι	J	E F	1	R	1	R	2
																	1h	3h										
MUN	11/70	A O U R R1 R2	1W	В	1	3	SE	SA	РТ	AT	RU	x	wн	GR	BL	MUN	250	200	250	200	250	200	250	200	250	200	250	200
PREV	LVSP	A O O R RI RZ	2W	В	1	3	SE	SA	РТ	AT	RU	x	wн	GR	BL	PREN	380	310	380	310	380	310	380	310	380	310	380	310

#### **CENTRAL BATTERY CONFIGURATION - ADDRESSABLE**

CODE	OPTICS	POWER	MODULE	SYSTEM	ОРТ	ONS	c	COLOR			
IV3P	A O U R R1 R2	1W	z	СВ	ADE	ADP	₩Н	GR	BL		
LVSP		2W	z	СВ	ADE	ADP	₩Н	GR	BL		

#### OUTPUT IN EMERGENCY MODE [lm]

OPTICS									
Α	0	U	R	R1	R2				
250	250	250	250	250	250				
380	380	380	380	380	380				

#### FZLV SYSTEM CONFIGURATION

#### OUTPUT IN EMERGENCY MODE [lm]

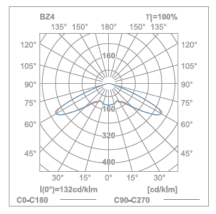
CODE		POWER					OPTICS						
	OPTICS		SYS	SYSTEM		COLOR		A	ο	U	R	R1	R2
LV3P	LV3P A O U R R1 R2	1W	FZLV	FZLV2	WH	GR	BL	250	250	250	250	250	250
LV3P	A O O R RI RZ	2W	FZLV	FZLV2	WH	GR	BL	380	380	380	380	380	380

#### LEGEND:

LV3P	fixture LOVATO P 3
Α	asymmetric optics
0	optics for open area
U	universal optics
R	optics for escape route
R1	optics for escape route
R2	optics for escape route
В	electronic gear for PREMIUM
	self-contained fittings
Z	electronic gear for addressable
	central battery fittings
SE	non maintained
SA	maintained
PT	manual test button
х	fitting without additional
	options

AT	autotest
RU	Rubic UNA central monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
CB	central battery version
ADP	address module for CBS 1.0
	<ul> <li>SMART technology</li> </ul>
ADE	address module for CBS 2.0
	<ul> <li>SMART technology</li> </ul>
WH	white color
GR	grey color
BL	black color

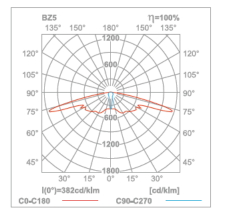
#### Optic O for open area



#### simulation for four luminaires and min 0,5 lx (area)

ſ	992 m²/1W		
	$\bowtie$		
	$\boxtimes$	$\boxtimes$	

#### Optic R1 for escape route



1

1

#### simulation for two luminaires and min 1 lx (distance)

_				
		31,5 m/2W		 1
	$\bowtie$	26 m/1W ←	$\times$	



# **LOVATO 3 accessories**



# ACCESSORY FOR RECESSED MOUNTING

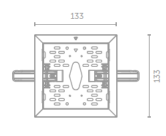
CODE: LV3N/REC/WH LV3N/REC/GR LV3N/REC/BL

# DIMENSIONS [mm]



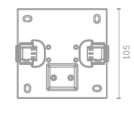
BOX FOR SURFACE MOUNTING CODE: LV3N/BOX/WH LV3N/BOX/GR LV3N/BOX/BL

# DIMENSIONS [mm]





FITS TO LOVATO N 3



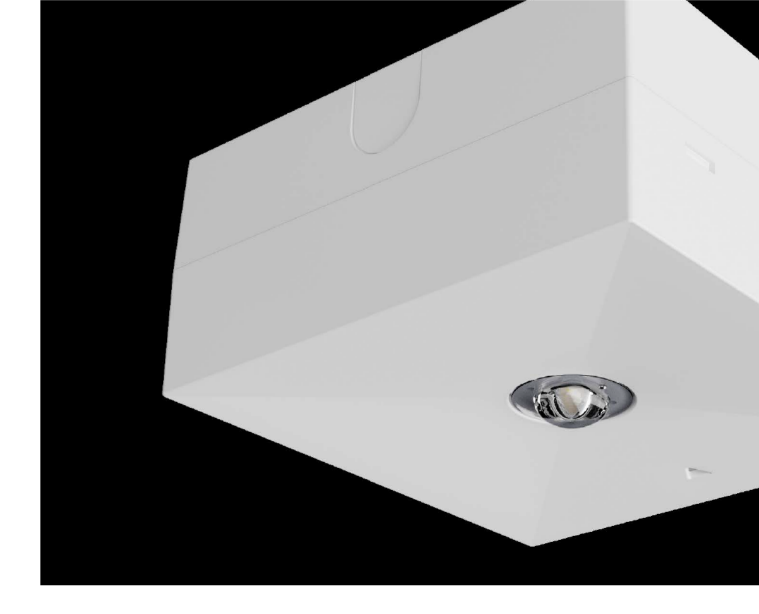
105



# FITS TO LOVATO N 3









# AX 3 family





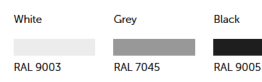




Quality and efficient is a type of universal

AX 3 family is a type of universal emergency luminaires designed for ceiling mounting or for flush mounting inside buildings. The luminaire is made of high-quality components (e.g. highly efficient PowerLed light sources with individually designed lenses) so that it is characterised by above-average parameters in terms of luminous flux and wide light distributions, which, in turn, enables extensive areas to be illuminated, also at high altitudes.

# COLOURS



CEILING INSTALLATIONS



Recessed installation

# Design and

Its discreet design and enhanced ingress protection make it possible to use it in a number of facilities where, due to functionality, a small luminaire, but with high applicability, is required. It is often used in office spaces, shopping malls, communication routes as well as toilets and social rooms.





Surface installation

# AXN 3



**AC** 220-240V 50-60Hz

**DC** 176-275V

176-275V		
<b>DC</b> 24V	MATERIALS	White, grey or black polycarbonate body
DC 48V	MOUNTING	Surface Optionally recessed ⁽¹⁾
LED IP20	POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
IK06	LIGHT SOURCE	1W, 2W, LED <i>Optics</i> : A – asymmetric • O – open area • U – universal • R – escape route • R1 – escape route • R2 – escape route <i>Colour temperature</i> : 6000K <i>Lifetime</i> : 50000h
	CHARGING	Premium: max. 12h; energy-saving electronic charger
	AUTONOMY AND BATTERIES	<b>Premium:</b> 1h or 3h, LiFePO ₄ 3,2V batteries
	INSULATION CLASS	II or III
	IP & IK RATING	IP20, IK06
~~~~	AMBIENT TEMPERATURE	Self-contained: t _a : 0°C ÷ 40°C Central battery: t _a : 0°C ÷ 50°C
	OPTIONS	SE – non maintained • SA – maintained • AT – autotest • PT – manual test button • RU – Rubic UNA central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
	ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge \bullet Deep discharge protection \bullet III class of insulation of FZLV and FZLV II version \bullet 10 see accessory for recessed mounting
	DIMENSIONS [mm]	
	Ø 126	
CE		
LiFePO ₄		

SELF-CONTAINED CONFIGURATION

OUTPUT IN EMERGENCY MODE [lm]

																						OPT	ICS					
	CODE	OPTICS	POWER	MODULE	AUTON		мс	DE		орт	IONS		c	OLO	R			A	0)	ι	J	- 1	ł	R	1	R	2
						•											1h	3h										
WNIV	4771	A O U R R1 R2	1W	в	1	3	SE	SA	РТ	AT	RU	х	wн	GR	BL	MUN	250	200	250	200	250	200	250	200	250	200	250	200
PREA	AV2IA	A O O R RI RZ	2W	в	1	3	SE	SA	РТ	AT	RU	х	wн	GR	BL	PREN	380	310	380	310	380	310	380	310	380	310	380	310

CENTRAL BATTERY CONFIGURATION - ADDRESSABLE

CODE	OPTICS	POWER	MODULE	SYSTEM	ОРТ	ONS	c	OLO	R
AX3N	A O U R R1 R2	1W	Z	СВ	ADE	ADP	WH	GR	BL
AYON	A O O R RI RZ	2W	z	СВ	ADE	ADP	wн	GR	BL

OUTPUT IN EMERGENCY MODE [lm]

		OPT	ics		
A	o	U	R	R1	R2
250	250	250	250	250	250
380	380	380	380	380	380

FZLV SYSTEM CONFIGURATION

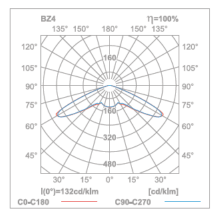
OUTPUT IN EMERGENCY MODE [Im]

										OPT	rics		
CODE	OPTICS	POWER	542	TEM		COLOR	l	A	o	U	R	R1	R2
4.7.7.1		1W	FZLV	FZLV2	WH	GR	BL	250	250	250	250	250	250
AX3N	A O U R R1 R2	2W	FZLV	FZLV2	WH	GR	BL	380	380	380	380	380	380

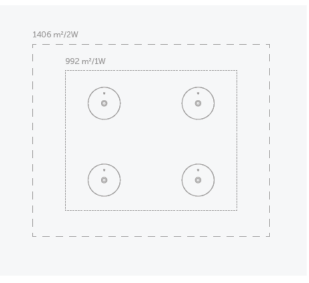
LEGEND:

	•		
AX3N	fixture AXN 3	х	fitting without additional
Α	asymmetric optics		options
0	optics for open area	AT	autotest
U	universal optics	RU	Rubic UNA central monitoring
R	optics for escape route	FZLV	central battery FZLV 24 VDC
R1	optics for escape route	FZLV2	central battery FZLV II 48 VDC
R2	optics for escape route	CB	central battery version
в	electronic gear for PREMIUM	ADP	address module for CBS 1.0
	self-contained fittings		 SMART technology
Z	electronic gear for addressable	ADE	address module for CBS 2.0
	central battery fittings		 SMART technology
SE	non maintained	WH	white color
SA	maintained	GR	grey color
PT	manual test button	BL	black color

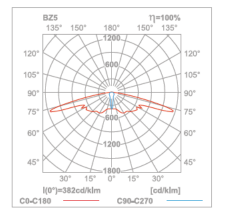
Optic O for open area



simulation for four luminaires and min 0,5 lx (area)



Optic R1 for escape route



simulation for two luminaires and min 1 lx (distance)





AXP 3

∟ LiFePO₄



	MATERIALS	White, grey or black polycarbonate body
	MOUNTING	Recessed
AC 220-240V 50-60Hz	POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
DC 176-275V DC 24V	LIGHT SOURCE	1W, 2W, LED Optics: A – asymmetric • O – open area • U – universal • R – escape route • R1 – escape route • R2 – escape route Colour temperature: 6000K Lifetime: 50000h
DC 48V	CHARGING	Premium: max. 12h; energy-saving electronic charger
LED	AUTONOMY AND BATTERIES	Premium: 1h or 3h, LiFePO ₄ 3,2V batteries
IP20	INSULATION CLASS	II or III
IK07	IP & IK RATING	IP20, IK07
	AMBIENT TEMPERATURE	Self-contained: t _a : 0°C ÷ 40°C Central battery: t _a : 0°C ÷ 50°C
	OPTIONS	SE – non maintained • SA – maintained • AT – autotest • PT – manual test button • RU – Rubic UNA central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
	ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV II version
	DIMENSIONS [mm]	
	Ø 65 25	
CE		257
⊑=== LiFePO.		

SELF-CONTAINED CONFIGURATION

OUTPUT IN EMERGENCY MODE [lm]

																						OPT	ICS					
	CODE	OPTICS	POWER	MODULE	AUTON		мо	DE		ОРТ	IONS		c	OLO	R			A	C)	- L	J	F	2	R	1	R	2
						-											1h	3h	1h	3h	1h	3h	1h	3h	1h	3h	1h	3h
MUM	AVZD	A O U R R1 R2		В	1	3	SE	SA	РТ	AT	RU	x	wн	GR	BL	MUIN	250	200	250	200	250	200	250	200	250	200	250	200
PREA	AASP	A O O R RI RZ	2W	в	1	3	SE	SA	РТ	AT	RU	х	wн	GR	BL	PREA	380	310	380	310	380	310	380	310	380	310	380	310

CENTRAL BATTERY CONFIGURATION - ADDRESSABLE

CODE	OPTICS	POWER	MODULE	SYSTEM	ΟΡΤΙ	ONS	c	OLO	R
AX3P	A O U R R1 R2	1W	Z	СВ	ADE	ADP	wн	GR	BL
АЛЭР	A O U R RI RZ	2W	z	СВ	ADE	ADP	₩Н	GR	BL

OUTPUT IN EMERGENCY MODE [lm]

		ОРТ	ICS		
A	ο	U	R	R1	R2
250	250	250	250	250	250
380	380	380	380	380	380

FZLV SYSTEM CONFIGURATION

OUTPUT IN EMERGENCY MODE [lm]

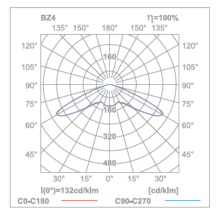
										OPT	rics		
CODE	OPTICS	POWER	SYS	TEM		COLOR		A	ο	U	R	R1	R2
4720		1W	FZLV	FZLV2	WH	GR	BL	250	250	250	250	250	250
AX3P	A O U R R1 R2	2W	FZLV	FZLV2	WH	GR	BL	380	380	380	380	380	380

LEGEND:

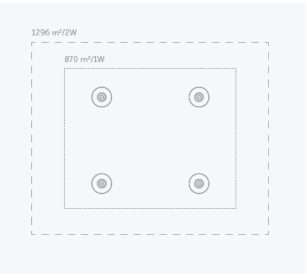
AX3P	fixture AXP 3	х	fitting witho
Α	asymmetric optics		options
0	optics for open area	AT	autotest
U	universal optics	RU	Rubic UNA c
R	optics for escape route		monitoring
R1	optics for escape route	FZLV	central batte
R2	optics for escape route	FZLV2	central batte
В	electronic gear for	CB	central batte
	PREMIUM self-contained		
	fittings	ADP	address mod
Z	electronic gear for		1.0 – SMART
	addressable central battery	ADE	address mod
	fittings		2.0 - SMAR
SE	non maintained	WH	white color
SA	maintained	GR	grey color
PT	manual test button	BL	black color

Х	fitting without additional
	options
AT	autotest
RU	Rubic UNA central
	monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
СВ	central battery version
ADP	address module for CBS
	1.0 – SMART technology
ADE	address module for CBS
	2.0 – SMART technology
WH	white color
GR	grey color

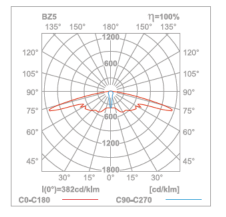
Optic O for open area



simulation for four luminaires and min 0,5 lx (area)



Optic R1 for escape route



simulation for two luminaires and min 1 lx (distance)





AX 3 accessories



ACCESSORY FOR RECESSED MOUNTING

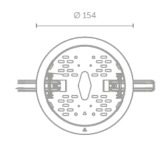
CODE: AX3N/REC/WH AX3N/REC/GR AX3N/REC/BL

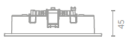
DIMENSIONS [mm]

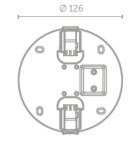


BOX FOR SURFACE MOUNTING CODE: AX3N/BOX/WH AX3N/BOX/GR AX3N/BOX/BL

DIMENSIONS [mm]







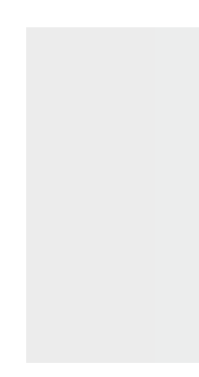


FITS TO AXN 3

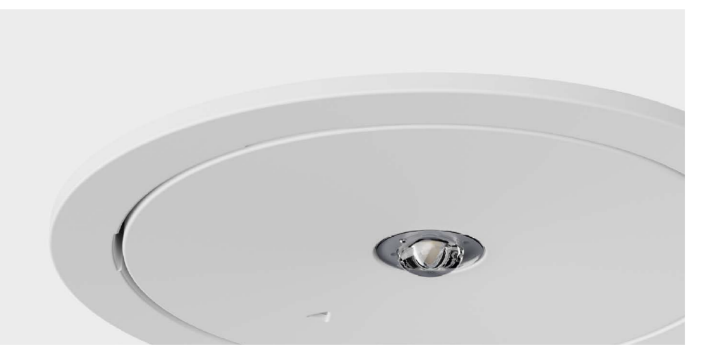
FITS TO AXN 3



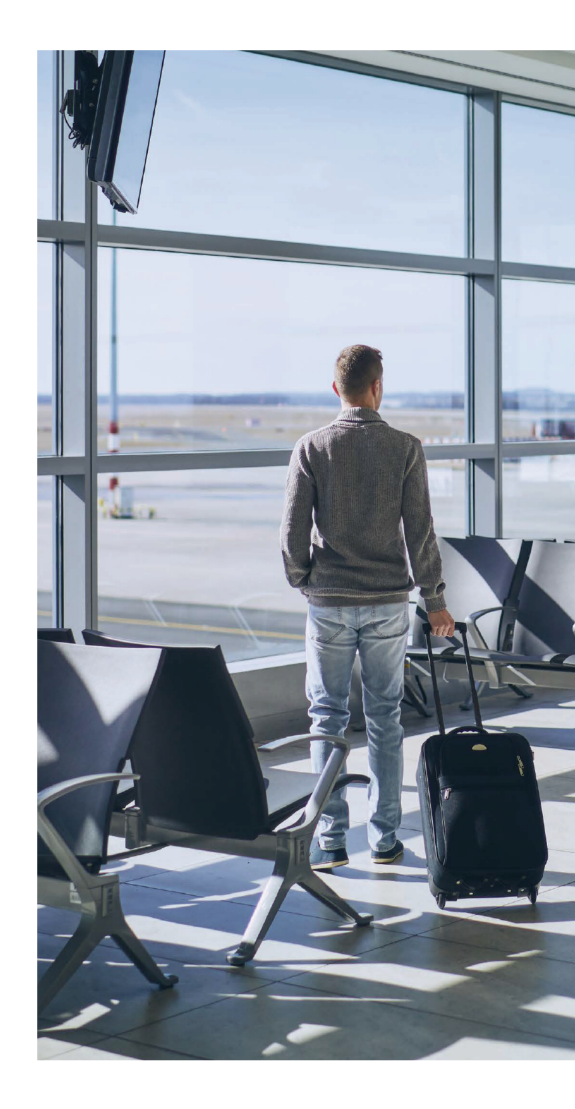








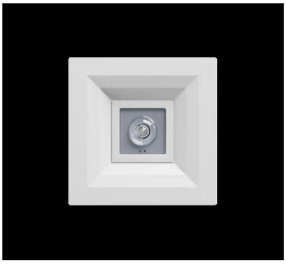
LOVATO family





LOVATO





LOVATO II

р. 56 LOVATO Р

p. 60

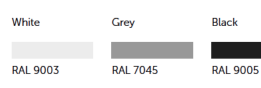
Quality and COVATO series is a type

LOVATO series is a type of emergency luminaires designed for surface mounting inside buildings. With its small size and variant colours, it can be discretely incorporated into the surface. While designing the LOVATO II, we aimed at ensuring ergonomic installation so that our partners can save time during the installation and maintenance of luminaires. The luminaire is made of highquality components with option of different light output and individually designed lens.

TYPES OF LENSES



COLOURS



FOR ESCAPE ROUTE

Design and

LOVATO P series is a type of emergency luminaires designed for flush mounting inside buildings. Square shape goes very well with main lighting luminaires. The luminaires are made of smooth polycarbonate body, high-quality efficient PowerLED light sources with individual designed state of the art lenses. Combination of less power with high luminous flux covers wide light distribution with less power consumption.

The luminaire is excellent for office spaces, shopping malls (including tenants' areas), hotels, hospitals, airports, train & bus stations, more precisely in communication routes, restaurants, meetings rooms.

Depending on visual preferences, it can replace AXP luminaire.





FOR OPEN SPACE

LOVA



AC 220-240V 50-60Hz

DC 176-275V

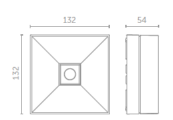
DC 24V	MATERIALS	White, grey or black polycarbonate body
DC 48V	MOUNTING	Surface
LED IP41		Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC
IF41		Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
	LIGHT SOURCE	1W, 2W, 3W, 4W LED Optics: A – asymmetric • O – open area • U – universal • R – escape route • C - corridor Colour temperature: 6000K Lifetime: 50000h
	CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
	AUTONOMY AND BATTERIES	Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
	INSULATION CLASS	II or III
 	IP & IK RATING	IP41, IK07
	AMBIENT TEMPERATURE	Self-contained: $t_a: 0^{\circ}C \div 40^{\circ}C$ Central battery: $t_a: 0^{\circ}C \div 50^{\circ}C$
CE	OPTIONS	SE – non maintained • SA – maintained • AT – autotest • PT – manual test button • RU – Rubic UNA central monitoring • RW – Rubic UNA Wireless central monitoring • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
⊡_= Ni-Cd	ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV II version
∟ LiFePO ₄	DIMENSIONS [mm]	

DIMENSIONS [mm]



KM 618355 BS-EN 60598-2-22

DALD



bel Latinaira ard Latinaira ard Mitalway

SELF-CONTAINED CONFIGURATION

	CODE	POWER	MODULE		NОМҮ 1]	мо	DE		ОРТ	IONS	;	c	OLO	R
ßD	LV2R	1W	EC	1	3	SE	SA	РТ	AT)	ĸ	WН	GR	BL
STANDARD	LV2U LV2O LV2C	2W	EC	1	3	SE	SA	РТ	AT)	ĸ	WH	GR	BL
STI	LV2C LV2A	3W	EC	1	3	SE	SA	РТ	AT)	ĸ	WH	GR	BL
		1W	В	1	3	SE	SA	AT	RU	RW	RD	WН	GR	BL
PREMIUM	LV2R LV2U LV2O	2W	В	1	3	SE	SA	AT	RU	RW	RD	WH	GR	BL
PREA	LV2C LV2C LV2A	3W	В	1	3	SE	SA	AT	RU	RW	RD	WH	GR	BL
	LIZA	4W	В	1	3	SE	SA	AT	RU	RW	RD	WH	GR	BL

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPT	ONS	c	OLO	R
LV2R	1W	F	СВ	CBS	Х	WH	GR	BL
LV2U LV2O LV2C	2W	F	СВ	CBS	х	wн	GR	BL
LV2C LV2A	3W	F	СВ	CBS	х	wн	GR	BL

CENTRAL BATTERY CONFIGURATION - ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPT	IONS	c	OLO	R
	1W	Z	СВ	ADE	ADP	WH	GR	BL
LV2R LV2U	2W	Z	СВ	ADE	ADP	wн	GR	BL
LV2O LV2C LV2A	3W	Z	СВ	ADE	ADP	WH	GR	BL
LIZA	4W	Z	СВ	A	DE	wн	GR	BL

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	ТЕМ		COLOR	
	1W	FZLV	FZLV2	WH	GR	BL
LV2R LV2U LV2O	2W	FZLV	FZLV2	WH	GR	BL
LV2C LV2C LV2A	3W	FZLV	FZLV2	WH	GR	BL
2.027	4W	FZI	V2	WH	GR	BL

OUTPUT IN EMERGENCY MODE [lm]

			OUTPL	JT [lm]		
	POWER	LV2R	LV2U	LV2O	LV2C	LV2A
ß	1W	175	175	175	180	175
STANDARD	2W	280	290	290	270	300
ST/	3W	400	410	410	390	405
	1W	185	185	185	190	185
PREMIUM	2W	330	350	350	320	350
PREN	3W	460	460	460	460	460
	4W	550	550	550	550	550

OUTPUT IN EMERGENCY MODE [Im]

		OUTPL	JT [lm]		
POWER	LV2R	LV2U	LV2O	LV2C	LV2A
1W	185	185	185	190	185
2W	330	350	350	320	350
3W	460	460	460	460	460

OUTPUT IN EMERGENCY MODE [Im]

		OUTPL	JT [lm]		
POWER	LV2R	LV2U	LV2O	LV2C	LV2A
1W	185	185	185	190	185
2W	330	350	350	320	350
3W	460	460	460	460	460
4W	550	550	550	550	550

OUTPUT IN EMERGENCY MODE [Im]

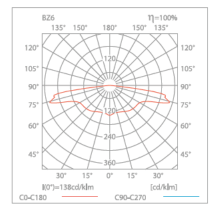
		OUTPL	JT [lm]		
POWER	LV2R	LV2U	LV2O	LV2C	LV2A
1W	185	185	185	190	185
2W	330	350	350	320	350
3W	460	460	460	460	460
4W	550	550	550	550	550

LEGEND:					
LV2R	fixture LOVATO II with optics	F	electronic gear for central	FZLV	central battery FZLV 24 VDC
	for escape route		battery fittings	FZLV2	central battery FZLV II 48 VDC
LV2U	fixture LOVATO II with	Z	electronic gear for addressable	CB	central battery version
	universal optics		central battery fittings	CBS	central battery for circuit
LV2O	fixture LOVATO II with optics	SE	non maintained		monitoring
	for open area	SA	maintained	ADP	address module for CBS 1.0
LV2C	fixture LOVATO II with optics	PT	manual test button		 SMART technology
	for corridor	х	fitting without additional	ADE	address module for CBS 2.0
LV2A	fixture LOVATO II with		options		 SMART technology
	asymmetric optics	AT	autotest	WH	white color
E, C	electronic gear for STANDARD	RU	Rubic UNA central monitoring	GR	grey color
	self-contained fittings	RW	Rubic UNA Wireless central	BL	black color
В	electronic gear for PREMIUM		monitoring		
	self-contained fittings	RD	DALI central monitoring		

-
tral battery for circuit
nitoring
ress module for CBS 1.0
MART technology
ress module for CBS 2.0
MART technology
te color
/ color
ck color

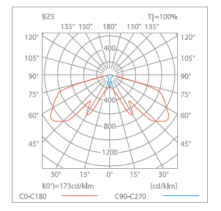


Optic O for open area



484 m²/1W	
\bowtie	

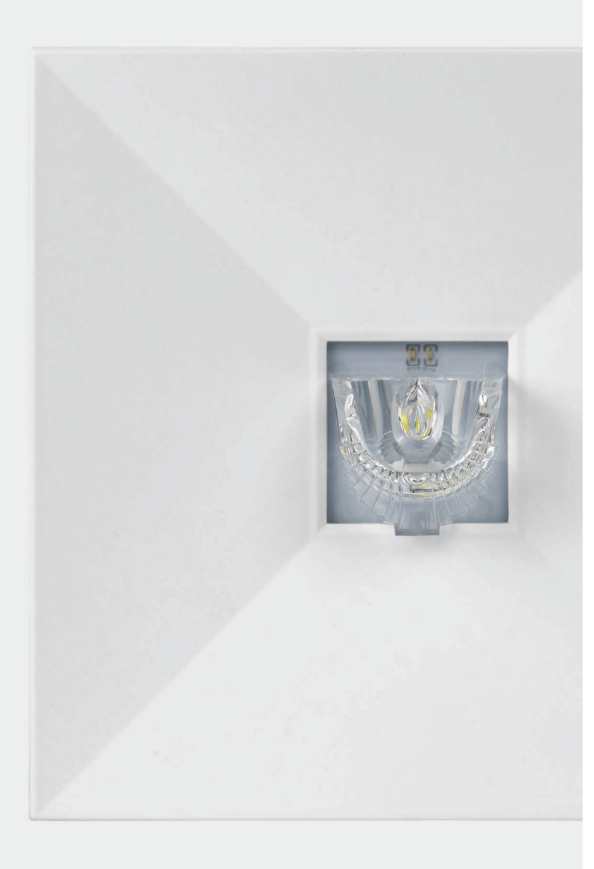
Optic C for corridor

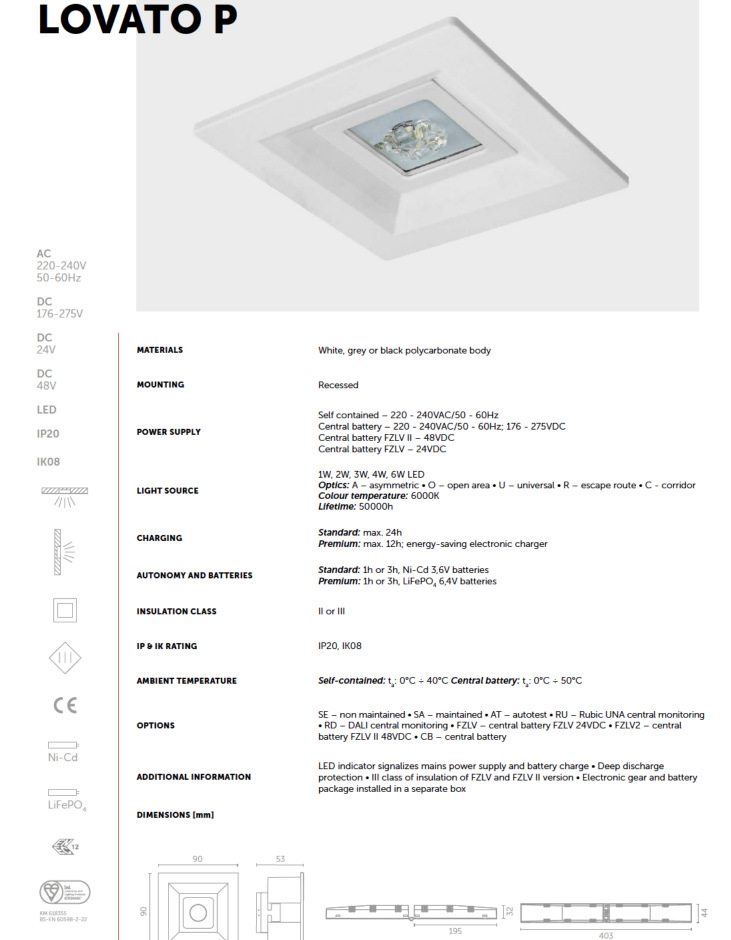


simulation for two luminaires and min 1 \mbox{lx} (distance)



simulation for four luminaires and min 0,5 lx (area)





DALL

SELF-CONTAINED CONFIGURATION

	CODE	POWER	MODULE		NОМҮ 1]	мо	DE	0	отю	NS	c	OLO	R
ßD	LVPR	1W	EC	1	3	SE	SA	AT)	<	WН	GR	BL
STANDARD	LVPU LVPO LVPC	2W	EC	1	3	SE	SA	AT)	<	WH	GR	BL
STI	LVPC	3W	EC	1	3	SE	SA	AT)	<	WH	GR	BL
		1W	В	1	3	SE	SA	AT	RU	RD	wн	GR	BL
W	LVPR	2W	В	1	3	SE	SA	AT	RU	RD	WH	GR	BL
PREMIUM	LVPU LVPO LVPC	3W	В	1	3	SE	SA	AT	RU	RD	WH	GR	BL
đ	LVPA	4W	В	1	3	SE	SA	AT	RU	RD	wн	GR	BL
		6W	В	1	3	SE	SA	AT	RU	RD	WH	GR	BL

* power in emergency mode

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТІ	ONS	c	OLO	R
	1W	F	СВ	CBS	х	WH	GR	BL
LVPR LVPU	2W	F	СВ	CBS	х	wн	GR	BL
LVPO LVPC LVPA	3W	F	СВ	CBS	х	wн	GR	BL
LUIX	6W	F	СВ	CBS	х	wн	GR	BL

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPT	IONS	c	OLO	R
	1W	Z	СВ	ADE	ADP	wн	GR	BL
LVPR	2W	Z	СВ	ADE	ADP	wн	GR	BL
LVPU LVPO LVPC	3W	Z	СВ	ADE	ADP	wн	GR	BL
LVPA	4W	Z	СВ	A	DE	wн	GR	BL
	6W	Z	СВ	ADE	ADP	wн	GR	BL

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYSTEM			COLOR	
	1W	FZLV	FZLV2	WH	GR	BL
LVPR	2W	FZLV	FZLV2	WH	GR	BL
LVPU LVPO LVPC	3W	FZLV	FZLV2	WH	GR	BL
LVPC	4W	FZI	LV2	WH	GR	BL
	6W	FZI	V2	WH	GR	BL

LEGEND:

LVPR	fixture LOVATO P with optics	F
	for escape route	
LVPU	fixture LOVATO P with	Z
	universal optics	
LVPO	fixture LOVATO P with optics	SE
	for open area	SA
LVPC	fixture LOVATO P with optics	х
	for corridor	
LVPA	fixture LOVATO P with	AT
	asymmetric optics	RU
E, C	electronic gear for STANDARD	RD
	self-contained fittings	۶ZL
В	electronic gear for PREMIUM	۶ZL

	self-contained fittings	CB
F	electronic gear for central	CBS
	battery fittings	
z	electronic gear for addressable	ADP
	central battery fittings	
SE	non maintained	ADE
SA	maintained	
x	fitting without additional	WH
	options	GR
AT	autotest	BL
RU	Rubic UNA central monitoring	
RD	DALI central monitoring	
FZLV	central battery FZLV 24 VDC	
FZLV2	central battery FZLV II 48 VDC	

OUTPUT IN EMERGENCY MODE [lm]

	OUTPUT [lm]					
	POWER	LVPR	LVPU	LVPO	LVPC	LVPA
ß	1W	180	180	175	180	175
STANDARD	2W	300	300	300	300	300
STI	3W	400	410	385	385	400
	1W	190	190	185	190	185
W	2W	350	350	350	350	350
PREMIUM	3W	460	460	460	460	460
R	4W	550	550	550	550	550
	6W	785	800	775	785	765

OUTPUT IN EMERGENCY MODE [lm]

	OUTPUT [lm]						
POWER	LVPR	LVPU	LVPO	LVPC	LVPA		
1W	190	190	185	190	185		
2W	350	350	350	350	350		
3W	460	460	460	460	460		
6W	785	800	775	785	765		

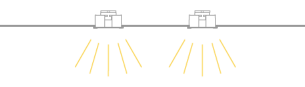
OUTPUT IN EMERGENCY MODE [lm]

	OUTPUT [lm]							
POWER	LVPR	LVPU	LVPO	LVPC	LVPA			
1W	190	190	185	190	185			
2W	350	350	350	350	350			
3W	460	460	460	460	460			
4W	550	550	550	550	550			
6W	785	800	775	785	765			

OUTPUT IN EMERGENCY MODE [lm]

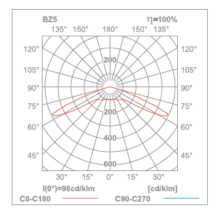
		OUTD	JT [lm]		
		OUTPO	o r fruit		
POWER	LVPR	LVPU	LVPO	LVPC	LVPA
1W	190	190	185	190	185
2W	350	350	350	350	350
3W	460	460	460	460	460
4W	550	550	550	550	550
6W	785	800	775	785	765

В	central battery version
BS	central battery for circuit
	monitoring
DP	address module for CBS 1.0
	 SMART technology
DE	address module for CBS 2.0
	 SMART technology
/H	white color
R	grey color
L	black color



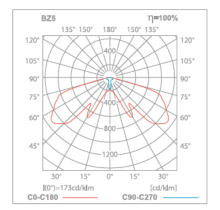
simulation for four luminaires and min 0,5 lx (area)

Optic O for open area



729 m²/1W	

Optic C for corridor



simulation for two luminaires and min 1 lx (distance)

	36 m/3W		
	23 m/1W	→ D	

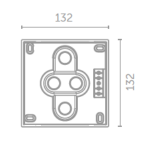


LOVATO accessories

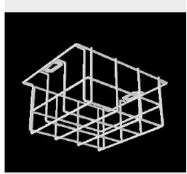


BOX FOR SURFACE MOUNTING CODE: LV2/BOX/WH LV2/BOX/GR LV2/BOX/BL

DIMENSIONS [mm]



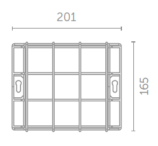


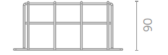


WIRE GUARD CODE: 1015

DIMENSIONS [mm]

FITS TO LOVATO II

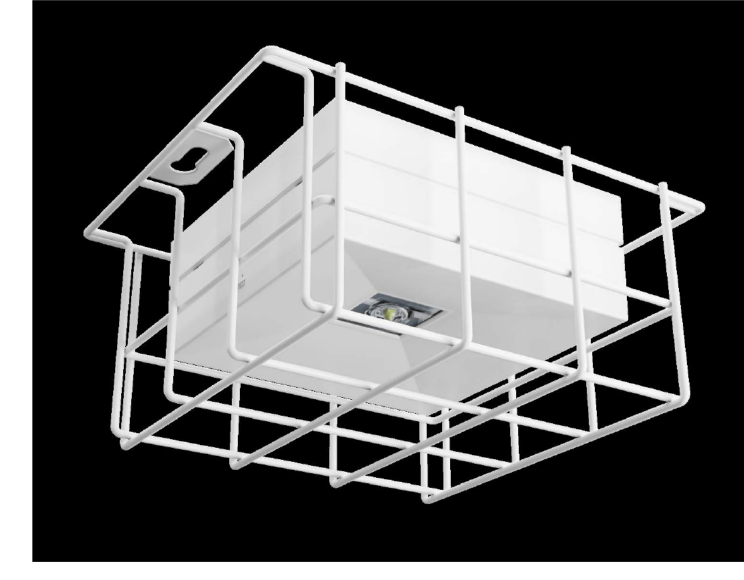




FITS TO LOVATO II









AX family







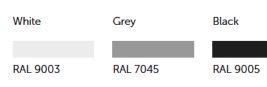


Quality and efficiences is a decorative

AX series is a decorative type emergency light designed for both flush and surface mounting inside the building. The luminaire is made of round shape polycarbonate body, high-quality components (e.g. highly efficient PowerLed light sources with individually designed lenses) with above-average luminous fluxes from small housing. Its discreet design give possible to use it in a number of facilities where small luminaire with high applicability is required.

Like office spaces, shopping malls, hotels, hospitals, airports, train & bus stations, more precisely in communication routes, restaurants, meetings rooms. Depending on visual preferences, it can replace LVP luminaires.

COLOURS



CLOSE UP



Design and

AXN series is a type of emergency luminaires designed for surface mounting, both indoors and outdoors (high ingress protection IP65). Mentioned in turn, enables extensive areas to be illuminated also from high altitudes. Additionally, with the optional use of heater HTR-25 system made by AWEX, the AXN luminaire is suitable for difficult environmental conditions (low temperatures).





AXN



AC 220-240V 50-60Hz

DC 176-275V

DC 24V

DC 48V

LED

IP65

IK08











Ni-Cd



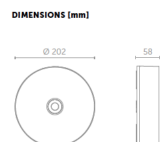




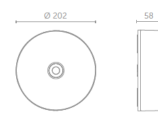




DALD



MATERIALS White, grey or black polycarbonate body MOUNTING Surface Self contained - 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC POWER SUPPLY Central battery FZLV - 24VDC 1W, 2W, 3W, 4W, 6W LED Optics: A - asymmetric • O - open area • U - universal • R - escape route • C - corridor LIGHT SOURCE Colour temperature: 6000K Lifetime: 50000h Standard: max. 24h CHARGING Premium: max. 12h; energy-saving electronic charger Standard: 1h or 3h, Ni-Cd 3,6V batteries AUTONOMY AND BATTERIES Premium: 1h or 3h, LiFePO₄ 6,4V batteries INSULATION CLASS ll or III IP65, IK08 IP & IK RATING $\textit{Self-contained:} t_a: 0^{\circ}C \div 40^{\circ}C \bullet t_a: -25^{\circ}C \div 40^{\circ}C - together with heater for low temperatures$ AMBIENT TEMPERATURE Central battery: t_a: -25°C ÷ 50°C SE - non maintained • SA - maintained • AT - autotest • PT - manual test button • RU - Rubic UNA central monitoring • RW - Rubic UNA Wireless central monitoring OPTIONS • RD - DALI central monitoring • FZLV - central battery FZLV 24VDC • FZLV2 - central battery FZLV II 48VDC • CB - central battery LED indicator signalizes mains power supply and battery charge • Deep discharge protection ADDITIONAL INFORMATION • Optional adaptation of the fixture for low temperatures up to -25°C with HTR 25 • III class of insulation of FZLV and FZLV II version



	CODE	POWER	MODULE		NОМҮ 1]	мо	DE		ОРТ	IONS		c	OLO	R
ð	AXNR	1W	EC	1	3	SE	SA	РТ	AT)	(WH	GR	BL
STANDARD	AXNU AXNO AXNC	2W	EC	1	3	SE	SA	РТ	AT)	(WH	GR	BL
ST/	AXNA	3W	EC	1	3	SE	SA	РТ	AT)	(WH	GR	BL
		1W	В	1	3	SE	SA	AT	RU	RW	RD	WН	GR	BL
W	AXNR	2W	В	1	3	SE	SA	AT	RU	RW	RD	WH	GR	BL
PREMIUM	AXNU AXNO AXNC AXNA	3W	В	1	3	SE	SA	AT	RU	RW	RD	WH	GR	BL
R		4W	В	1	3	SE	SA	AT	RU	RW	RD	WH	GR	BL
		6W*	В	1	3	SE	SA	AT	RU	RW	RD	WH	GR	BL

* power in emergency mode

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPT	ONS	c	OLO	R
	1W	F	СВ	CBS	х	WН	GR	BL
AXNR AXNU	2W	F	СВ	CBS	Х	WН	GR	BL
AXNO AXNC AXNA	3W	F	СВ	CBS	х	WН	GR	BL
AVIA .	6W	F	СВ	CBS	х	WH	GR	BL

CENTRAL BATTERY CONFIGURATION - ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPT	ONS	c	OLO	R
	1W	Z	СВ	ADE	ADP	WH	GR	BL
AXNR	2W	Z	СВ	ADE	ADP	WH	GR	BL
AXNU AXNO AXNC	3W	Z	СВ	ADE	ADP	wн	GR	BL
AXNA	4W	Z	СВ	A	DE	WН	GR	BL
	6W	Z	СВ	ADE	ADP	WH	GR	BL

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	ТЕМ		COLOR	
	1W	FZLV	FZLV2	WH	GR	BL
AXNR	2W	FZLV	FZLV2	WH	GR	BL
AXNU AXNO AXNC	3W	FZLV	FZLV2	WH	GR	BL
AXNA	4W	FZI	.V2	WH	GR	BL
	6W	FZL	V2	WH	GR	BL

LEGEND:

AXNR	fixture AXN with optics for	F
	escape route	
AXNU	fixture AXN with universal	Z
	optics	
AXNO	fixture AXN with optics	SE
	for open area	SA
AXNC	fixture AXN with optics for	PT
	corridor	х
AXNA	fixture AXN with asymmetric	
	optics optics	AT
E, C	electronic gear for STANDARD	RU
	self-contained fittings	RW
В	electronic gear for PREMIUM	
	self-contained fittings	RD

electronic gear for central	FZL
battery fittings	FZL
electronic gear for addressable	CB
central battery fittings	CB
non maintained	
maintained	AD
manual test button	
fitting without additional	AD
options	
autotest	WH
Rubic UNA central monitoring	GR
Rubic UNA Wireless central	BL
monitoring DALI central monitoring	

OUTPUT IN EMERGENCY MODE [Im]

			OUTPL	JT [lm]		
	POWER	AXNR	AXNU	AXNO	AXNC	AXNA
8	1W	180	180	180	180	175
STANDARD	2W	290	300	285	290	290
ST/	3W	400	410	385	390	405
	1W	190	190	190	185	185
W	2W	340	350	330	340	340
PREMIUM	3W	460	460	460	460	460
Я	4W	550	550	550	550	550
	6W	790	805	780	790	770

OUTPUT IN EMERGENCY MODE [Im]

		OUTPL	JT [lm]		
POWER	AXNR	AXNU	AXNO	AXNC	AXNA
1W	190	190	190	185	185
2W	340	350	330	340	340
3W	460	460	460	460	460
6W	790	805	780	790	770

OUTPUT IN EMERGENCY MODE [lm]

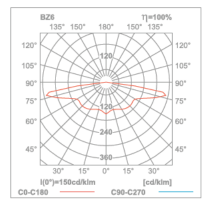
	OUTPUT [lm]						
POWER	AXNR	AXNU	AXNO	AXNC	AXNA		
1W	190	190	190	185	185		
2W	340	350	330	340	340		
3W	460	460	460	460	460		
4W	550	550	550	550	550		
6W	790	805	780	790	770		

OUTPUT IN EMERGENCY MODE [lm]

		OUTPU	JT [lm]		
POWER	AXNR	AXNU	AXNO	AXNC	AXNA
1W	190	190	190	185	185
2W	340	350	330	340	340
3W	460	460	460	460	460
4W	550	550	550	550	550
6W	790	805	780	790	770

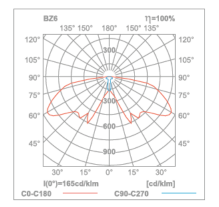
LV	central battery FZLV 24 VDC
LV2	central battery FZLV II 48 VDC
3	central battery version
3S	central battery for circuit
	monitoring
P	address module for CBS 1.0
	 SMART technology
ЭE	address module for CBS 2.0
	 SMART technology
н	white color
2	grey color
	black color

Optic O for open area



1521 m²/6W

Optic C for corridor



simulation for two luminaires and min 1 \mbox{lx} (distance)



simulation for four luminaires and min 0,5 lx (area)



AXP



AC 220-240V 50-60Hz

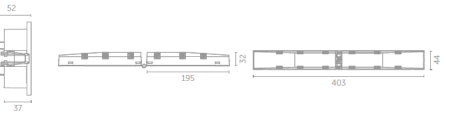
DC 176-275V

DC 24V	MATERIALS	White, grey or black polycarbonate body
DC 48V	MOUNTING	Recessed
LED IP20	POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
IK08	LIGHT SOURCE	1W, 2W, 3W, 4W, 6W LED <i>Optics</i> : A – asymmetric • O – open area • U – universal • R – escape route • C - corridor <i>Colour temperature</i> : 6000K <i>Lifetime</i> : 50000h
	CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
	AUTONOMY AND BATTERIES	Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
	INSULATION CLASS	ll or lll
	IP & IK RATING	IP20, IK08
	AMBIENT TEMPERATURE	Self-contained: $t_a: 0^{\circ}C \div 40^{\circ}C$ Central battery: $t_a: 0^{\circ}C \div 50^{\circ}C$
CE	OPTIONS	SE – non maintained • SA – maintained • AT – autotest • RU – Rubic UNA central monitoring • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
Ni-Cd	ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV II version • Electronic gear and battery package installed in a separate box
LiFePO ₄	DIMENSIONS [mm]	

DIMENSIONS [mm]







	CODE	POWER	MODULE	AUTO 1]		мо	DE	0	отю	NS	c	OLO	R
ß	AXEPR	1W	EC	1	3	SE	SA	AT)	<	WН	GR	BL
STANDARD	AXEPU AXEPO AXEPC	2W	EC	1	3	SE	SA	AT)	<	wн	GR	BL
ST	AXEPO	3W	EC	1	3	SE	SA	AT)	<	WН	GR	BL
		1W	В	1	3	SE	SA	AT	RU	RD	wн	GR	BL
W	AXEPR	2W	В	1	3	SE	SA	AT	RU	RD	wн	GR	BL
PREMIUM	AXEPU AXEPO AXEPC	3W	В	1	3	SE	SA	AT	RU	RD	wн	GR	BL
4	AXEPO	4W	В	1	3	SE	SA	AT	RU	RD	wн	GR	BL
		6W*	В	1	3	SE	SA	AT	RU	RD	WH	GR	BL

* power in emergency mode

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPT	ONS	c	OLO	R
	1W	F	СВ	CBS	х	WH	GR	BL
AXEPR AXEPU AXEPO	2W	F	СВ	CBS	Х	WH	GR	BL
AXEPO	3W	F	СВ	CBS	Х	WН	GR	BL
701EF71	6W	F	СВ	CBS	х	WH	GR	BL

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТ	ONS	c	OLO	R
	1W	Z	СВ	ADE	ADP	WH	GR	BL
AXEPR AXEPU	2W	Z	СВ	ADE	ADP	wн	GR	BL
AXEPO	3W	Z	СВ	ADE	ADP	wн	GR	BL
AXEPA	4W	Z	СВ	A	DE	wн	GR	BL
	6W	Z	СВ	ADE	ADP	wн	GR	BL

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS.	TEM		COLOR	
	1W	FZLV	FZLV2	WH	GR	BL
AXEPR	2W	FZLV	FZLV2	WH	GR	BL
AXEPU AXEPO AXEPC	3W	FZLV	FZLV2	WH	GR	BL
AXEPC	4W	FZL	.V2	WH	GR	BL
	6W	FZL	.V2	WH	GR	BL

LEGEND:

AXEPR	fixture AXP with optics for	F
	escape route	
AXEPU	fixture AXP with universal	Z
	optics	
AXEPO	fixture AXP with optics for	SE
	open area	SA
AXEPC	fixture AXP with optics for	х
	corridor	
AXEPA	fixture AXP with asymmetric	AT
	optics	RU
E, C	electronic gear for STANDARD	RD
	self-contained fittings	FZLV
В	electronic gear for PREMIUM	FZLV
	self-contained fittings	CB

	electronic gear for central	CBS
	battery fittings	
	electronic gear for addressable	ADP
	central battery fittings	
	non maintained	ADE
	maintained	
	fitting without additional	wн
	options	GR
	autotest	BL
	Rubic UNA central monitoring	
	DALI central monitoring	
/	central battery FZLV 24 VDC	
/2	central battery FZLV II 48 VDC	
	central battery version	

OUTPUT IN EMERGENCY MODE [lm]

			OUTPU	JT [lm]		
	POWER	AXEPR	AXEPU	AXEPO	AXEPC	AXEPA
ß	1W	180	180	180	180	175
STANDARD	2W	290	300	290	290	290
ST/	3W	400	410	405	400	405
	1W	190	190	190	190	185
W	2W	340	350	340	340	340
PREMIUM	3W	460	460	460	460	460
Я	4W	550	550	550	550	550
	6W	785	800	775	785	765

OUTPUT IN EMERGENCY MODE [lm]

		OUTPL	JT [lm]		
POWER	AXEPR	AXEPU	AXEPO	AXEPC	AXEPA
1W	190	190	190	190	185
2W	340	350	340	340	340
3W	460	460	460	460	460
6W	785	800	775	785	765

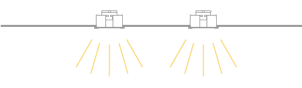
OUTPUT IN EMERGENCY MODE [Im]

		OUTPL	JT [lm]		
POWER	AXEPR	AXEPU	AXEPO	AXEPC	AXEPA
1W	190	190	190	190	185
2W	340	350	340	340	340
3W	460	460	460	460	460
4W	550	550	550	550	550
6W	785	800	775	785	765

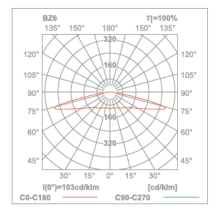
OUTPUT IN EMERGENCY MODE [Im]

		OUTPL	JT [lm]		
POWER	AXEPR	AXEPU	AXEPO	AXEPC	AXEPA
1W	190	190	190	190	185
2W	340	350	340	340	340
3W	460	460	460	460	460
4W	550	550	550	550	550
6W	785	800	775	785	765

BS	central battery for circuit
	monitoring
P	address module for CBS 1.0
	 SMART technology
ЭE	address module for CBS 2.0
	 SMART technology
н	white color
2	grey color
	black color

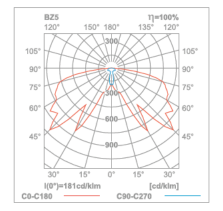


Optic O for open area



\bigcirc	

Optic C for corridor





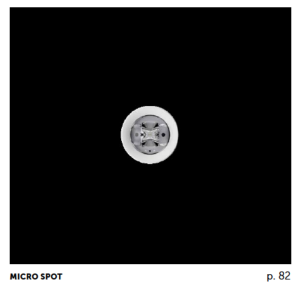


MICRO SPOT family





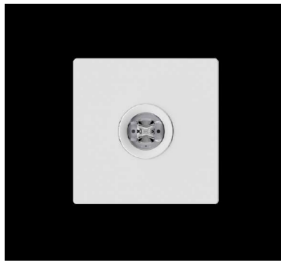
MICRO SPOT



MICRO SPOT

MICRO SPOT ROUND

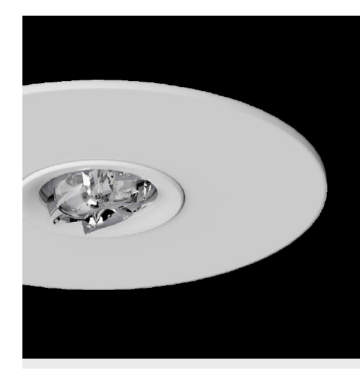
p. 86



MICRO SPOT SQUARE

p. 90





COLOURS

White	Grey		
RAL 9003	RAL 7045		

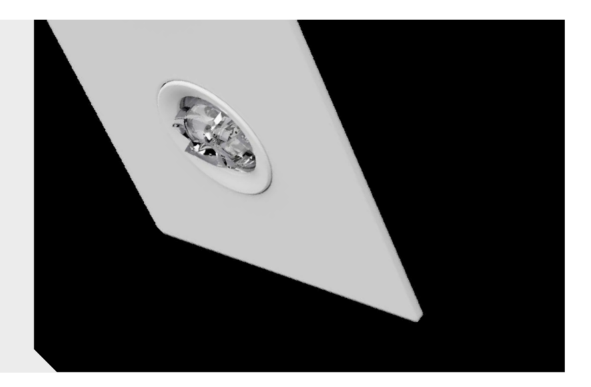
RAL 9005

Black

Micro size with max

MICRO SPOT series is a new concept of emergency luminaires designed for flush mounting inside buildings, or main lighting luminaires. Its small size makes it easy to be incorporated into the surface. The luminaire is made of high-quality components and the ability to select the power/light output along with an individually designed lens. With newly designed lenses light can be concentrated along corridors or spread through open spaces. It is often used in office spaces, shopping malls, communication routes and social rooms.





MICRO SPOT



1		
	MATERIALS	White, grey or black polycarbonate body
	MOUNTING	Recessed
AC 220-240V 50-60Hz	POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
DC 176-275V DC	LIGHT SOURCE	1W, 2W, 3W LED Optics: U – universal • R – escape route Colour temperature: 6000K Lifetime: 50000h
24V DC	CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
48V LED	AUTONOMY AND BATTERIES	Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
IP20	INSULATION CLASS	II or III
IK08	IP & IK RATING	IP20, IK08
// \\	AMBIENT TEMPERATURE	Self-contained: t _a : 0°C ÷ 40°C Central battery: t _a : 0°C ÷ 50°C
	OPTIONS	SE – non maintained • SA – maintained • AT – autotest • RU – Rubic UNA central monitoring • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
	ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV II version • Electronic gear and battery package installed in a separate box
CE	DIMENSIONS [mm]	
⊧ Ni-Cd		
LiFePO ₄		
DALI		403

	CODE	POWER	MODULE	IOTUA {]		мо	DE	o	ртіо	NS	c	OLO	R
ß		1W	EC	1	3	SE	SA	AT	3	ĸ	WH	GR	BL
STANDARD	MSU MSR	2W	EC	1	3	SE	SA	AT	1	ĸ	wн	GR	BL
ST/		3W	EC	1	3	SE	SA	AT	1	ĸ	WH	GR	BL
W		1W	В	1	3	SE	SA	AT	RU	RD	wн	GR	BL
PREMIUM	MSU MSR	2W	В	1	3	SE	SA	AT	RU	RD	wн	GR	BL
ä		3W	В	1	3	SE	SA	AT	RU	RD	WH	GR	BL

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPT	ONS	c	OLO	R
	1W	F	СВ	CBS	Х	WH	GR	BL
MSU MSR	2W	F	СВ	CBS	Х	WH	GR	BL
	3W	F	СВ	CBS	х	WH	GR	BL

CENTRAL BATTERY CONFIGURATION - ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPT	IONS	c	OLO	R
	1W	Z	СВ	ADE	ADP	WH	GR	BL
MSU MSR	2W	Z	СВ	ADE	ADP	WH	GR	BL
	3W	Z	СВ	ADE	ADP	wн	GR	BL

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	ТЕМ		COLOR	
	1W	FZLV	FZLV2	WH	GR	BL
MSU MSR	2W	FZLV	FZLV2	WH	GR	BL
	3W	FZLV	FZLV2	WH	GR	BL

OUTPUT IN EMERGENCY MODE [lm]

	OUTPUT [lm]					
	POWER	MSU	MSR			
8	1W	170	165			
STANDARD	2W	290	280			
STA	3W	400	385			
×	1W	185	175			
PREMIUM	2W	345	330			
ä	3W	460	460			

OUTPUT IN EMERGENCY MODE [lm]

OUTPUT [lm]				
POWER	MSU	MSR		
1W	185	175		
2W	345	330		
3W	460	460		

OUTPUT IN EMERGENCY MODE [Im]

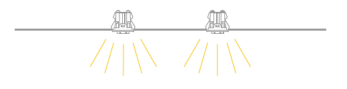
OUTPUT [lm]				
POWER	MSU	MSR		
1W	185	175		
2W	345	330		
3W	460	460		

OUTPUT IN EMERGENCY MODE [Im]

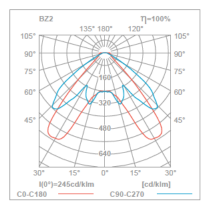
OUTPUT [lm]				
POWER	MSU	MSR		
1W	185	175		
2W	345	330		
3W	460	460		

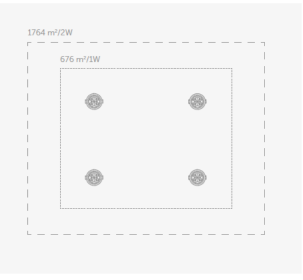
LEGEND:

MSU	fixture MICRO SPOT with	AT	autotest
	optic for universal uses	RU	Rubic UNA central monitoring
MSR	fixture MICRO SPOT with	RD	DALI central monitoring
	optics for escape route	FZLV	central battery FZLV 24 VDC
E, C	electronic gear for STANDARD	FZLV2	central battery FZLV II 48 VDC
	self-contained fittings	СВ	central battery version
В	electronic gear for PREMIUM	CBS	central battery for circuit
	self-contained fittings		monitoring
F	electronic gear for central	ADP	address module for CBS 1.0
	battery fittings		 SMART technology
Z	electronic gear for addressable	ADE	address module for CBS 2.0
	central battery fittings		 SMART technology
SE	non maintained	WH	white color
SA	maintained	GR	grey color
х	fitting without additional	BL	black color
	options		

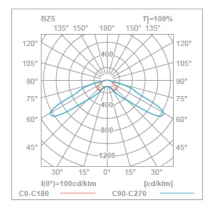


Optic U for universal uses





Optic R for escape route











	MATERIALS	White, grey or black polycarbonate body Cover made of steel painted
	MOUNTING	Recessed
AC 220-240V 50-60Hz	POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
DC 176-275V DC 24V	LIGHT SOURCE	1W, 2W, 3W LED Optics: U – universal • R – escape route Colour temperature: 6000K Lifetime: 50000h
DC 48V	CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
LED	AUTONOMY AND BATTERIES	Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
IP20 IK08	INSULATION CLASS	II or III
	IP & IK RATING	IP20, IK08
// /\	AMBIENT TEMPERATURE	Self-contained: t _a : 0°C ÷ 40°C Central battery: t _a : 0°C ÷ 50°C
	OPTIONS	SE – non maintained • SA – maintained • AT – autotest • RU – Rubic UNA central monitoring • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
	ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV II version • Electronic gear and battery package installed in a separate box
CE	DIMENSIONS [mm]	
⊧ Ni-Cd		
⊑= LiFePO₄		

403

DALD

	CODE	POWER	MODULE	IOTUA {]		мо	DE	o	ртіо	NS	c	OLO	R
ß		1W	EC	1	3	SE	SA	AT	3	ĸ	WH	GR	BL
STANDARD	MTRU MTRR	2W	EC	1	3	SE	SA	AT	1	ĸ	wн	GR	BL
ST/		3W	EC	1	3	SE	SA	AT	1	ĸ	WH	GR	BL
W		1W	В	1	3	SE	SA	AT	RU	RD	wн	GR	BL
PREMIUM	MTRU MTRR	2W	В	1	3	SE	SA	AT	RU	RD	wн	GR	BL
ä		3W	В	1	3	SE	SA	AT	RU	RD	WH	GR	BL

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPT	ONS	c	OLO	R
	1W	F	СВ	CBS	Х	WH	GR	BL
MTRU MTRR	2W	F	СВ	CBS	Х	WH	GR	BL
	3W	F	СВ	CBS	х	WH	GR	BL

CENTRAL BATTERY CONFIGURATION - ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPT	IONS	c	OLO	R
	1W	Z	СВ	ADE	ADP	WH	GR	BL
MTRU MTRR	2W	Z	СВ	ADE	ADP	WH	GR	BL
	3W	Z	СВ	ADE	ADP	wн	GR	BL

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS		COLOR		
	1W	FZLV	FZLV2	WH	GR	BL
MTRU MTRR	2W	FZLV	FZLV2	WH	GR	BL
	3W	FZLV	FZLV2	WH	GR	BL

OUTPUT IN EMERGENCY MODE [lm]

	C	UTPUT [ln	1]
	POWER	MTRU	MTRR
5	1W	170	165
STANDARD	2W	290	280
STI	3W	400	385
¥	1W	185	175
PREMIUM	2W	345	330
Å	3W	460	460

OUTPUT IN EMERGENCY MODE [Im]

OUTPUT [lm]								
POWER	MTRR	MTRR						
1W	185	175						
2W	345	330						
3W	460	460						

OUTPUT IN EMERGENCY MODE [Im]

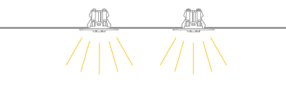
OUTPUT [lm]								
POWER	MTRR	MTRR						
1W	185	175						
2W	345	330						
3W	460	460						

OUTPUT IN EMERGENCY MODE [Im]

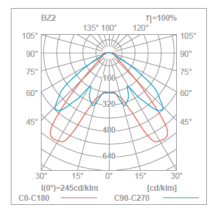
OUTPUT [lm]								
POWER	MTRR	MTRR						
1W	185	175						
2W	345	330						
3W	460	460						

LEGEND:

MTRU	fixture MICRO SPOT round	AT	autotest
	with optic for universal uses	RU	Rubic UNA central monitoring
MTRR	fixture MICRO SPOT round	RD	DALI central monitoring
	with optics for escape route	FZLV	central battery FZLV 24 VDC
E, C	electronic gear for STANDARD	FZLV2	central battery FZLV II 48 VDC
	self-contained fittings	СВ	central battery version
В	electronic gear for PREMIUM	CBS	central battery for circuit
	self-contained fittings		monitoring
F	electronic gear for central	ADP	address module for CBS 1.0
	battery fittings		 SMART technology
Z	electronic gear for addressable	ADE	address module for CBS 2.0
	central battery fittings		 SMART technology
SE	non maintained	WH	white color
SA	maintained	GR	grey color
х	fitting without additional	BL	black color
	options		

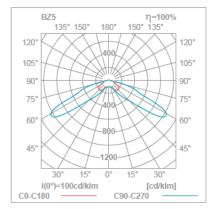


Optic U for universal uses



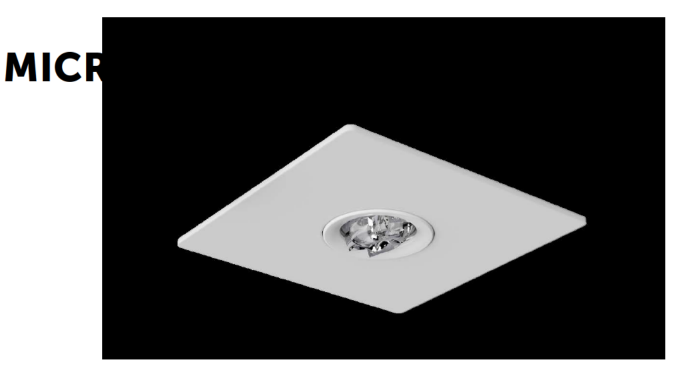
676 m²/1W	
	.

Optic R for escape route









		White, grey or black polycarbonate body
	MATERIALS	Cover made of steel painted
	MOUNTING	Recessed
AC 220-240V 50-60Hz	POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
DC 176-275V DC	LIGHT SOURCE	1W, 2W, 3W LED Optics: U – universal • R – escape route Colour temperature: 6000K Lifetime: 50000h
24V DC	CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
48V LED	AUTONOMY AND BATTERIES	Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
IP20	INSULATION CLASS	ll or lll
IK08	IP & IK RATING	IP20, IK08
/////	AMBIENT TEMPERATURE	Self-contained: $t_a: 0^\circ C \div 40^\circ C$ Central battery: $t_a: 0^\circ C \div 50^\circ C$
	OPTIONS	SE – non maintained • SA – maintained • AT – autotest • RU – Rubic UNA central monitoring • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
	ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV II version • Electronic gear and battery package installed in a separate box
CE	DIMENSIONS [mm]	
⊧ Ni-Cd	80 34	
⊑⊧ LiFePO ₄		

DALD

	CODE	POWER	MODULE	AUTO]	NОМҮ 1]	мо	DE	o	ртіо	NS	c	OLO	R
8		1W	EC	1	3	SE	SA	AT	1	x	WH	GR	BL
STANDARD	MTSU MTSR	2W	EC	1	3	SE	SA	AT	1	x	wн	GR	BL
1Ţ		3W	EC	1	3	SE	SA	AT	1	x	WH	GR	BL
W		1W	В	1	3	SE	SA	AT	RU	RD	wн	GR	BL
PREMIUM	MTSU MTSR	2W	В	1	3	SE	SA	AT	RU	RD	wн	GR	BL
ä		3W	в	1	3	SE	SA	AT	RU	RD	wн	GR	BL

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPTIONS		SYSTEM OPTIONS COLO		OLO	R
	1W	F	СВ	CBS	Х	WH	GR	BL	
MTSU MTSR	2W	F	СВ	CBS	Х	WH	GR	BL	
	3W	F	СВ	CBS	х	WH	GR	BL	

CENTRAL BATTERY CONFIGURATION - ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPTIONS		PTIONS COLOR		R
	1W	Z	СВ	ADE	ADP	WH	GR	BL
MTSU MTSR	2W	Z	СВ	ADE	ADP	WH	GR	BL
	3W	Z	СВ	ADE	ADP	WH	GR	BL

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	COLOR			
	1W	FZLV	FZLV2	WH	GR	BL
MTSU MTSR	2W	FZLV	FZLV2	WH	GR	BL
	3W	FZLV	FZLV2	WH	GR	BL

OUTPUT IN EMERGENCY MODE [lm]

	OUTPUT [lm]								
	POWER	MTSU	MTSR						
5	1W	170	165						
STANDARD	2W	290	280						
5T/	3W	400	385						
Σ	1W	185	175						
PREMIUM	2W	345	330						
	3W	460	460						

OUTPUT IN EMERGENCY MODE [lm]

OUTPUT [lm]							
POWER	MTSU	MTSR					
1W	185	175					
2W	345	330					
3W	460	460					

OUTPUT IN EMERGENCY MODE [Im]

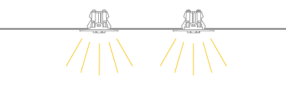
OUTPUT [lm]							
POWER	MTSR						
1W	185	175					
2W	345	330					
3W	460	460					

OUTPUT IN EMERGENCY MODE [lm]

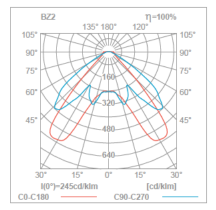
OUTPUT [lm]							
POWER	MTSU	MTSR					
1W	185	175					
2W	345	330					
3W	460	460					

LEGEND:

MTSU	fixture MICRO SPOT square	AT	autotest
	with optic for universal uses	RU	Rubic UNA central monitoring
MTSR	fixture MICRO SPOT square	FZLV	central battery FZLV 24 VDC
	with optics for escape route	RD	DALI central monitoring
E, C	electronic gear for STANDARD	FZLV2	central battery FZLV II 48 VDC
	self-contained fittings	CB	central battery version
В	electronic gear for PREMIUM	CBS	central battery for circuit
	self-contained fittings		monitoring
F	electronic gear for central	ADP	address module for CBS 1.0
	battery fittings		 SMART technology
Z	electronic gear for addressable	ADE	address module for CBS 2.0
	central battery fittings		 SMART technology
SE	non maintained	WH	white color
SA	maintained	GR	grey color
х	fitting without additional	BL	black color
	options		

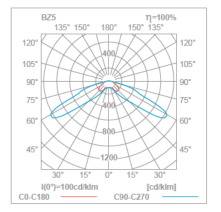


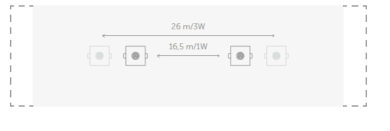
Optic U for universal uses

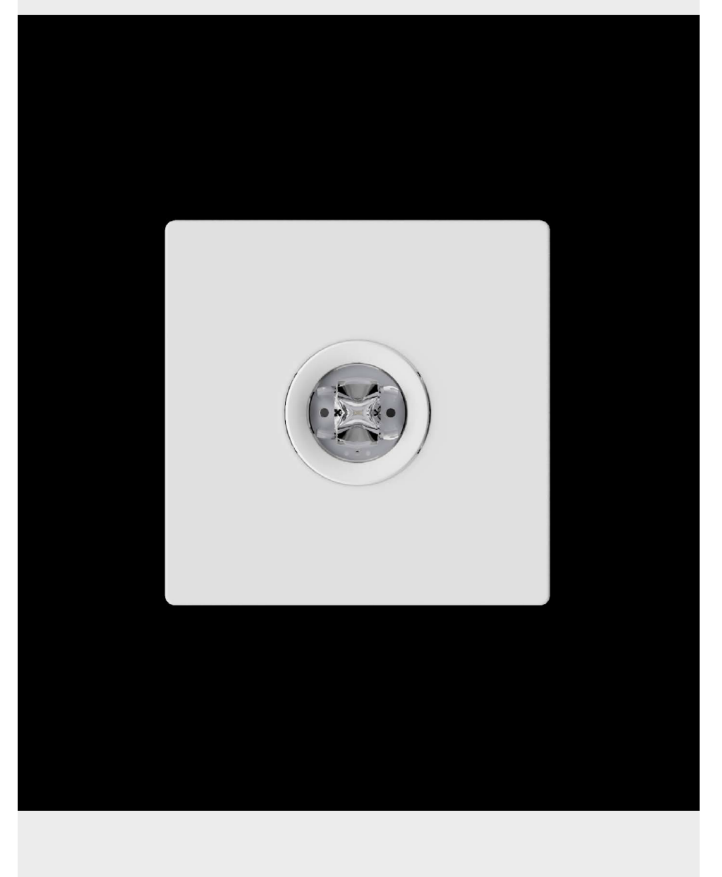


676 m²/1W	
· •	()
()	(🛞)
	1

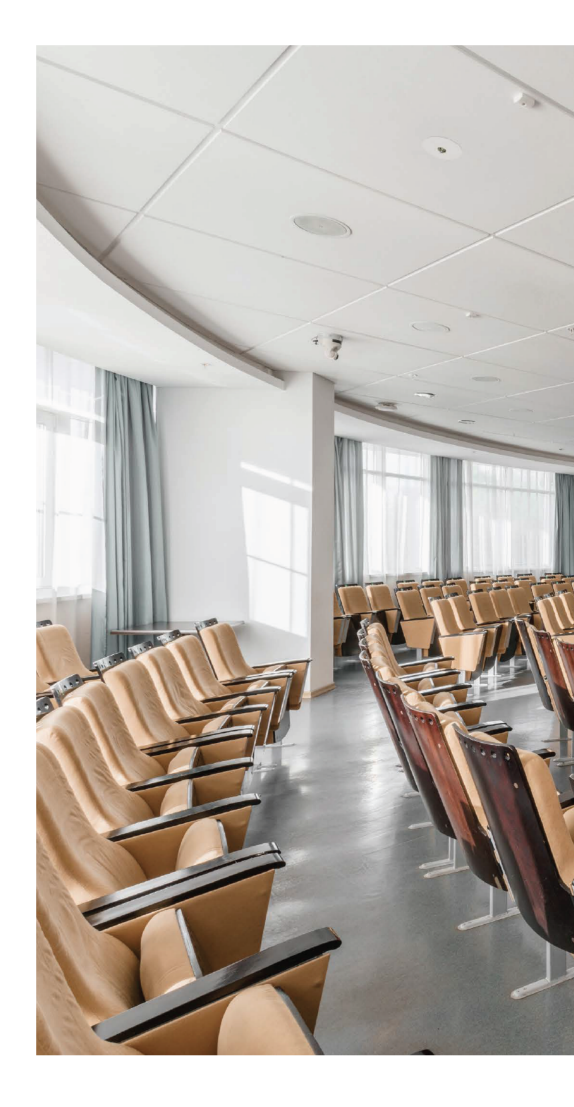
Optic R for escape route

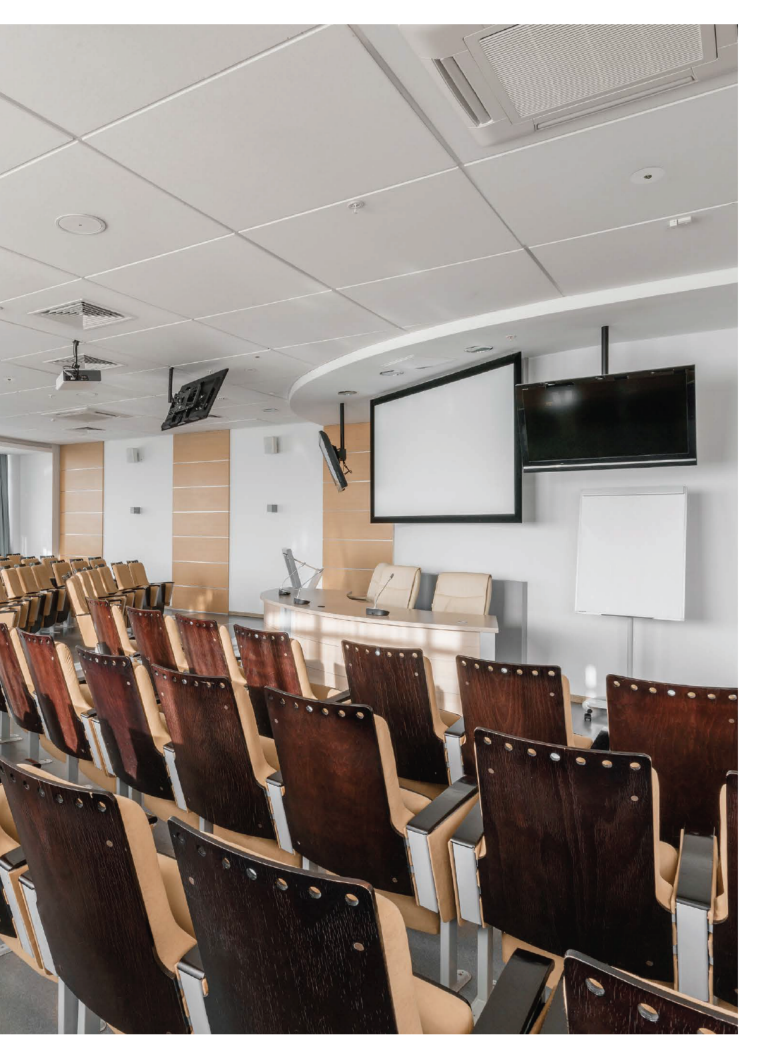




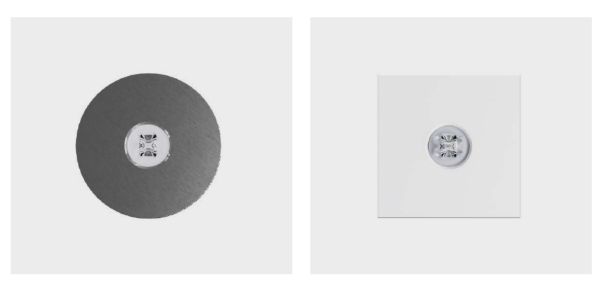


EYE LED family





EYE LED



EYE LED ROUND

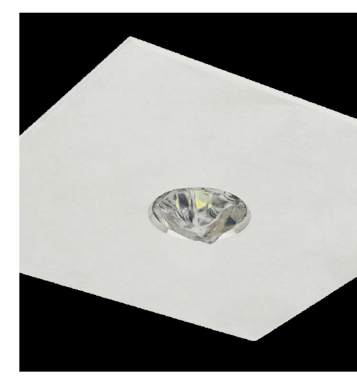
p. 98 EYE LED SQUARE

p. 102

Stainless steel

EYE LED series is a high end line of emergency luminaires designed for flush mounting inside buildings. Stainless steel body with small round shape goes very well with other luminaires. The luminaire is made of high-quality components and the ability to select the power/light output along with an individually designed lens.

CLOSE UP



COLOURS

White

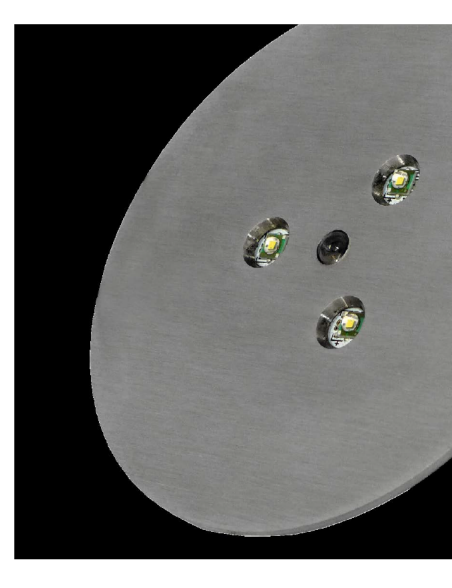
Silver

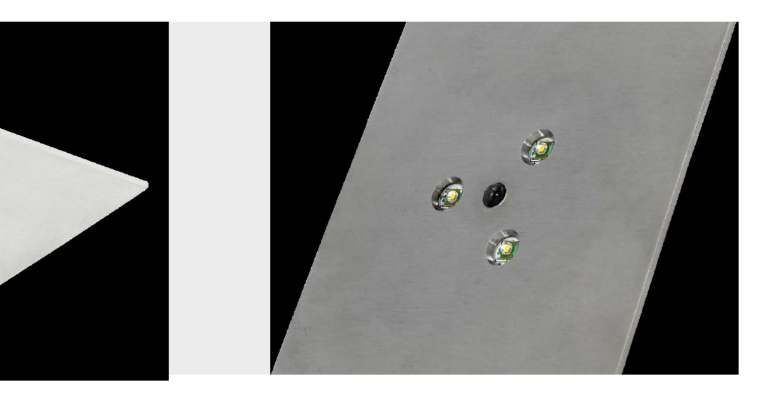


RAL 9003

High end Figh end All the special features makes the light a

All the special features makes the light a perfect match to meet the end user needs. With newly designed lenses light can be concentrated along corridors or spread through open spaces in hotel rooms, office buildings, shopping malls, communication routes and conference rooms.





EYE LED



AC 220-240V 50-60Hz DC 176-275V

DC 24V

DC 48V

LED

IK08

/////

CE

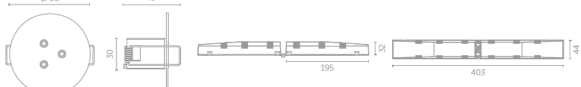
<mark>⊡</mark>≡ Ni-Cd

____₌ LiFePO₄

12

Body made of stainless steel or steel painted white Recessed
Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
1W, 2W, 3W, 3x1W LED <i>Optics</i> : O – open area • U – universal • R – escape route • C - corridor <i>Colour temperature</i> : 6000K <i>Lifetime</i> : 50000h
Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
ll or III
IP20, IK08
Self-contained: $t_a: 0^{\circ}C \div 40^{\circ}C$ Central battery: $t_a: 0^{\circ}C \div 50^{\circ}C$
SE – non maintained • SA – maintained • AT – autotest • RU – Rubic UNA central monit • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV II version • Electronic gear and batter package installed in a separate box





DALD

	CODE	POWER	MODULE	AUTO []	NОМҮ 1]	MODE		OPTIONS		OPTIONS		LOR
	EYR	1W	EC	1	3	SE	SA	AT	3	ĸ	ST	WH
STANDARD	EYU EYO	2W	EC	1	3	SE	SA	AT	3	ĸ	ST	WН
STAN	EYC	3W	EC	1	3	SE	SA	AT	1	ĸ	ST	WН
••	EY	3x1W	EC	1	3	SE	SA	AT	3	ĸ	ST	WH
	EYR	1W	В	1	3	SE	SA	AT	RU	RD	ST	wн
PREMIUM	EYU EYO	2W	В	1	3	SE	SA	AT	RU	RD	ST	WH
PREV	EYC	3W	В	1	3	SE	SA	AT	RU	RD	ST	wн
	EY	3x1W	в	1	3	SE	SA	AT	RU	RD	ST	WH

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPTIONS		SYSTEM OPTIONS C		со	LOR
EYR	1W	F	СВ	CBS	х	ST	wн		
EYU EYO EYC	2W	F	СВ	CBS	х	ST	wн		
	3W	F	CB	CBS	х	ST	wн		
EY	3x1W	F	СВ	CBS	х	ST	wн		

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPTIONS		со	LOR
EYR	1W	Z	СВ	ADE	ADP	ST	wн
EYU EYO EYC	2W	Z	СВ	ADE	ADP	ST	WH
	3W	Z	СВ	ADE	ADP	ST	WH
EY	3x1W	Z	CB	ADE	ADP	ST	WH

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYSTEM		col	OR
EYR	1W	FZLV	FZLV2	ST	WH
EYU EYO	2W	FZLV	FZLV2	ST	WH
EYC	3W	FZLV	FZLV2	ST	WH
EY	3x1W	FZLV	FZLV2	ST	WH

в

F

Ζ

SE SA X

AT RU

LEGEND:

EYR	fixture EYE LED round with
	optics for escape route
EYU	fixture EYE LED round with
	universal optics
EYO	fixture EYE LED round with
	optics for open area
EYC	fixture EYE LED round with
	optics for corridor
EY	fixture EYE LED round without
	optics
E, C	electronic gear for STANDARD
	self-contained fittings

electronic gear for PREMIUM	RD
self-contained fittings	FZLV
electronic gear for central	FZLV
battery fittings	CB
electronic gear for addressable	CBS
central battery fittings	
non maintained	ADP
maintained	
fitting without additional	ADE
options	
autotest	ST
Rubic UNA central monitoring	wн

OUTPUT IN EMERGENCY MODE [Im]

	OUTPUT [lm]										
	POWER	EYR	EYU	EYO	EYC	EY					
	1W	165	180	170	175	-					
STANDARD	2W	290	290	290	290	-					
STAN	3W	380	410	380	385	-					
	3x1W	-	-	-	-	390					
	1W	185	190	180	185	-					
MUN	2W	340	350	340	340	-					
PREMIUM	3W	460	460	460	460	-					
	3x1W	-	-	-	-	460					

OUTPUT IN EMERGENCY MODE [lm]

OUTPUT [lm]											
POWER	EYR	EYU	EYO	EYC	EY						
1W	185	190	180	185	-						
2W	340	350	340	340	-						
3W	460	460	460	460	-						
3x1W	-	-	-	-	460						

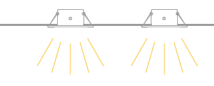
OUTPUT IN EMERGENCY MODE [lm]

OUTPUT [lm]											
POWER	EYR	EYR EYU E		EYC	EY						
1W	185	190	180	185	-						
2W	340	350	340	340	-						
3W	460	460	460	460	-						
3x1W	-	-	-	-	460						

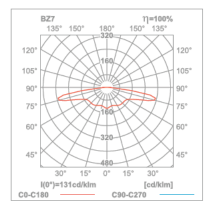
OUTPUT IN EMERGENCY MODE [Im]

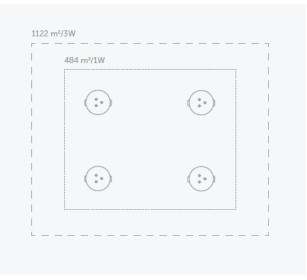
OUTPUT [lm]											
POWER	EYR	EYC	EY								
1W	185	190	180	185	-						
2W	340	350	340	340	-						
3W	460	460	460	460	-						
3x1W	-	-	-	-	460						

RD	DALI central monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
СВ	central battery version
CBS	central battery for circuit
	monitoring
ADP	address module for CBS 1.0
	 SMART technology
ADE	address module for CBS 2.0
	 SMART technology
ST	stainless steel
WH	white color

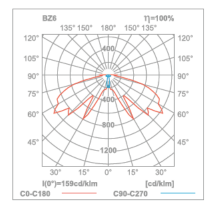


Optic O for open area





Optic C for corridor







EYE LED Square

DALD



AC 220-240V 50-60Hz MATERIALS Body made of stainless steel or steel painted white DC 176-275V MOUNTING Recessed DC 24V Self contained - 220 - 240VAC/50 - 60Hz Central battery - 220 - 240VAC/50 - 60Hz; 176 - 275VDC POWER SUPPLY DC Central battery FZLV II - 48VDC Central battery FZLV - 24VDC 48V LED 1W, 2W, 3W, 3x1W LED Optics: O - open area • U - universal • R - escape route • C - corridor LIGHT SOURCE **IP20** Colour temperature: 6000K Lifetime: 50000h IK08 Standard: max. 24h CHARGING Premium: max. 12h; energy-saving electronic charger <u> 77778---</u>77777 Standard: 1h or 3h, Ni-Cd 3,6V batteries AUTONOMY AND BATTERIES Premium: 1h or 3h, LiFePO₄ 6,4V batteries INSULATION CLASS ll or III IP20, IK08 IP & IK RATING Self-contained: t_a: 0°C ÷ 40°C AMBIENT TEMPERATURE Central battery: t_a: 0°C ÷ 50°C CE SE - non maintained • SA - maintained • AT - autotest • RU - Rubic UNA central monitoring OPTIONS • RD - DALI central monitoring • FZLV - central battery FZLV 24VDC • FZLV2 - central battery FZLV II 48VDC • CB - central battery Ni-Cd LED indicator signalizes mains power supply and battery charge • Deep discharge ADDITIONAL INFORMATION protection • III class of insulation of FZLV and FZLV II version • Electronic gear and battery package installed in a separate box LiFePO, DIMENSIONS [mm] **EK** 12 45 80 0 33 4 8 0 20 98-2-22 0 195 403

	CODE	POWER	MODULE	AUTO []	NOMY 1]	мс	DE	o	ртіо	NS	со	LOR
	EYKR	1W	EC	1	3	SE	SA	AT	3	ĸ	ST	WН
STANDARD	EYKU EYKO	2W	EC	1	3	SE	SA	AT	3	ĸ	ST	WН
STAN	EYKC	3W	EC	1	3	SE	SA	AT	3	ĸ	ST	WН
••	EYK	3x1W	EC	1	3	SE	SA	AT	1	ĸ	ST	WH
	EYKR	1W	В	1	3	SE	SA	AT	RU	RD	ST	wн
PREMIUM	EYKU EYKO	2W	В	1	3	SE	SA	AT	RU	RD	ST	WH
PREV	EYKC	3W	В	1	3	SE	SA	AT	RU	RD	ST	WН
	EYK	3x1W	В	1	3	SE	SA	AT	RU	RD	ST	WH

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPTIONS		со	LOR
EYKR	1W	F	СВ	CBS	х	ST	WН
EYKU EYKO EYKC	2W	F	СВ	CBS	х	ST	WH
	3W	F	CB	CBS	х	ST	wн
EYK	3x1W	F	СВ	CBS	х	ST	WH

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPTIONS		со	LOR
EYKR	1W	Z	СВ	ADE	ADP	ST	wн
EYKU EYKO EYKC	2W	Z	СВ	ADE	ADP	ST	wн
	3W	Z	СВ	ADE	ADP	ST	wн
EYK	3x1W	z	CB	ADE	ADP	ST	WH

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	co	LOR	
EYKR	1W	FZLV	FZLV2	ST	WH
EYKU EYKO EYKC	2W	FZLV	FZLV2	ST	WH
	3W	FZLV	FZLV2	ST	WH
EYK	3x1W	FZLV	FZLV2	ST	WH

В

F

Ζ

SE SA X

AT RU

LEGEND:

EYKR	fixture EYE LED square with
	optics for escape route
EYKU	fixture EYE LED square with
	universal optics
EYKO	fixture EYE LED square with
	optics for open area
EYKC	fixture EYE LED square with
	optics for corridor
EYK	fixture EYE LED square without
	optics
E, C	electronic gear for STANDARD
	self-contained fittings

electronic gear for PREMIUM	RD
self-contained fittings	FZLV
electronic gear for central	FZLV2
battery fittings	CB
electronic gear for addressable	CBS
central battery fittings	
non maintained	ADP
maintained	
fitting without additional	ADE
options	
autotest	ST
Rubic UNA central monitoring	WН

OUTPUT IN EMERGENCY MODE [Im]

	OUTPUT [lm]					
	POWER	EYKR	EYKU	EYKO	EYKC	EYK
	1W	165	180	170	175	-
DARD	2W	290	290	290	290	-
STANDARD	3W	380	410	380	385	-
••	3x1W	-	-	-	-	390
	1W	185	190	180	185	-
PREMIUM	2W	340	350	340	340	-
	3W	460	460	460	460	-
	3x1W	-	-	-	-	460

OUTPUT IN EMERGENCY MODE [lm]

OUTPUT [lm]						
POWER	EYKR	EYKU	EYKO	EYKC	EYK	
1W	185	190	180	185	-	
2W	340	350	340	340	-	
3W	460	460	460	460	-	
3x1W	-	-	-	-	460	

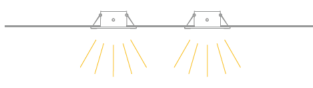
OUTPUT IN EMERGENCY MODE [lm]

OUTPUT [lm]						
POWER	EYKR	EYKU	EYKO	EYKC	EYK	
1W	185	190	180	185	-	
2W	340	350	340	340	-	
3W	460	460	460	460	-	
3x1W	-	-	-	-	460	

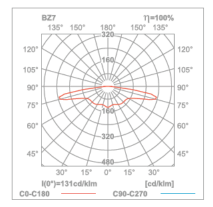
OUTPUT IN EMERGENCY MODE [Im]

OUTPUT [lm]						
POWER	EYKR	EYKU	EYKO	EYKC	EYK	
1W	185	190	180	185	-	
2W	340	350	340	340	-	
3W	460	460	460	460	-	
3x1W	-	-	-	-	460	

RD	DALI central monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
СВ	central battery version
CBS	central battery for circuit
	monitoring
ADP	address module for CBS 1.0
	 SMART technology
ADE	address module for CBS 2.0
	 SMART technology
ST	stainless steel
WH	white color

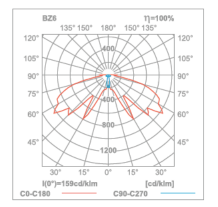


Optic O for open area



484 m²/1W	
(* •)	(• •)

Optic C for corridor



1

1

35,5 m/3W	
\leftarrow \rightarrow	
$ \begin{array}{c} & & \\ & & \\ & & \\ & & \\ \end{array} \end{array} \xrightarrow{ 21 \text{ m/1W} } \left(\begin{array}{c} & & \\ & & \\ & & \\ \end{array} \right) \left(\begin{array}{c} & & \\ & & \\ & & \\ \end{array} \right) $	
	/



TEY family









TEY

p. 110

Extraordinary

TEY series is a line of emergency

luminaires designed for surface mounting inside buildings. Lightweight stainless steel body with contemporary design meet the demands of modern installations. The luminaire is made of high-quality components and the ability to select the power/light output along with an individually designed lens.

COLOURS

White

Black

RAL 9003

RAL 9005

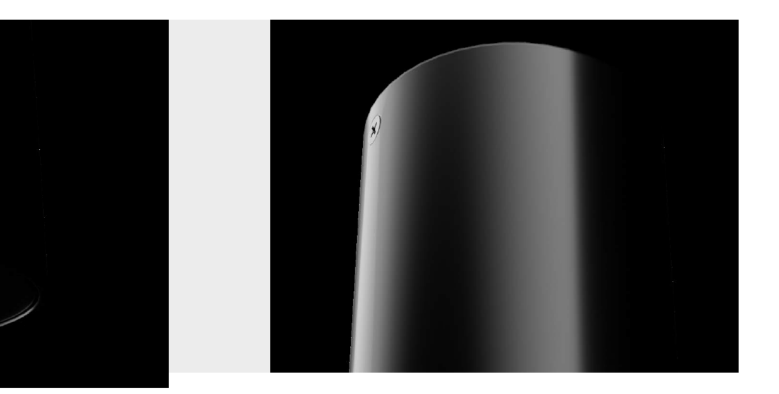
CLOSE UP



Unique design

With newly designed lenses light can be concentrated along corridors or spread through open spaces. It is often installed in shopping mall, shops, office spaces, meeting rooms.





TEY



	MATERIALS	Steel body painted black or white		
	MOUNTING	Surface		
AC 220-240V 50-60Hz	POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC		
DC 176-275V DC	LIGHT SOURCE	1W, 2W, 3W, 3x1W LED <i>Optics</i> : O – open area • U – universal • R – escape route • C - corridor <i>Colour temperature</i> : 6000K <i>Lifetime</i> : 50000h		
24V DC	CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger		
48V LED	AUTONOMY AND BATTERIES	Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries		
IP20	INSULATION CLASS	l or III		
IK08	IP & IK RATING	IP20, IK08		
////	AMBIENT TEMPERATURE	Self-contained: t _a : 0°C ÷ 40°C Central battery: t _a : 0°C ÷ 50°C		
	OPTIONS	SE – non maintained • SA – maintained • AT – autotest • PT – manual test button • RU – Rubic UNA central monitoring • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery		
	ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV II version		
CE	DIMENSIONS [mm]			
li-Cd	Ø 80	161		





DALD

SELF-CONTAINED CONFIGURATION

	CODE	POWER	MODULE	AUTO]		мс	DE	0	отю	NS	coi	.OR
	TEYR	1W	EC	1	3	SE	SA	РТ	AT	Х	WH	BL
STANDARD	TEYU TEYO	2W	EC	1	3	SE	SA	РТ	AT	х	WН	BL
STAN	TEYC	3W	EC	1	3	SE	SA	PT	AT	х	wн	BL
••	TEY	3x1W	EC	1	3	SE	SA	РТ	AT	х	WH	BL
	TEYR	1W	В	1	3	SE	SA	AT	RU	RD	wн	BL
MUIN	TEYU TEYO	2W	В	1	3	SE	SA	AT	RU	RD	WH	BL
PREMIUM	TEYC	3W	В	1	3	SE	SA	AT	RU	RD	wн	BL
	TEY	3x1W	В	1	3	SE	SA	AT	RU	RD	wн	BL

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPTIONS		COLOR	
TEYR	1W	F	СВ	CBS	х	WH	BL
TEYU TEYO	2W	F	СВ	CBS	х	WH	BL
TEYC	3W	F	CB	CBS	х	wн	BL
TEY	3x1W	F	СВ	CBS	х	WH	BL

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPTIONS		COLOR	
TEYR	1W	Z	СВ	ADE	ADP	wн	BL
TEYU TEYO TEYC	2W	Z	СВ	ADE	ADP	WH	BL
	3W	Z	СВ	ADE	ADP	WH	BL
TEY	3x1W	z	CB	ADE	ADP	WH	BL

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	col	.OR	
TEYR	1W	FZLV	FZLV2	WH	BL
TEYU TEYO	2W	FZLV	FZLV2	WH	BL
TEYC	3W	FZLV	FZLV2	WH	BL
TEY	3x1W	FZLV	FZLV2	WH	BL

LEGEND:

TEYR	fixture TEY with optics for	F
	escape route	
TEYU	fixture TEY with universal	Z
	optics	
TEYO	fixture TEY with optics for	SE
	open area	SA
TEYC	fixture TEY with optics for	PT
	corridor	Х
TEY	fixture TEY without optics	
E, C	electronic gear for STANDARD	AT
	self-contained fittings	RU
В	electronic gear for PREMIUM	RD
	self-contained fittings	FZLV

OUTPUT IN EMERGENCY MODE [Im]

	OUTPUT [lm]										
	POWER	TEYR	TEYU	TEYO	TEYC	TEY					
	1W	165	180	170	175	-					
STANDARD	2W	290	290	290	290	-					
STAN	3W	380	410	380	385	-					
	3x1W	-	-	-	-	390					
	1W	185	190	180	185	-					
MUN	2W	340	350	340	340	-					
PREMIUM	3W	460	460	460	460	-					
	3x1W	-	-	-	-	460					

OUTPUT IN EMERGENCY MODE [lm]

OUTPUT [lm]									
POWER	TEYR	TEYU	TEYO	TEYC	TEY				
1W	185	190	180	185	-				
2W	340	350	340	340	-				
3W	460	460	460	460	-				
3x1W	-	-	-	-	460				

OUTPUT IN EMERGENCY MODE [lm]

OUTPUT [lm]										
POWER	TEYR	TEYU	TEYO	TEYC	TEY					
1W	185	190	180	185	-					
2W	340	350	340	340	-					
3W	460	460	460	460	-					
3x1W	-	-	-	-	460					

OUTPUT IN EMERGENCY MODE [lm]

electronic gear for central

electronic gear for addressable central battery fittings

Rubic UNA central monitoring

central battery FZLV 24 VDC

DALI central monitoring

battery fittings

non maintained maintained

options autotest

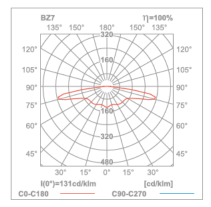
manual test button fitting without additional

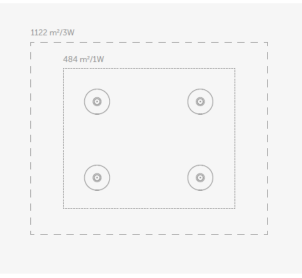
OUTPUT [lm]										
POWER	TEYR	TEYU	TEYO	TEYC	TEY					
1W	185	190	180	185	-					
2W	340	350	340	340	-					
3W	460	460	460	460	-					
3x1W	-	-	-	-	460					

570.00	
FZLV2	central battery FZLV II 48 VDC
СВ	central battery version
CBS	central battery for circuit
	monitoring
ADP	address module for CBS 1.0
	 SMART technology
ADE	address module for CBS 2.0
	 SMART technology
WH	white color
BL	black color

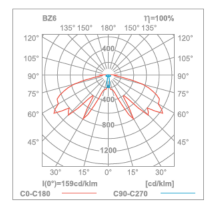
simulation for four luminaires and min 0,5 lx (area)

Optic O for open area





Optic C for corridor

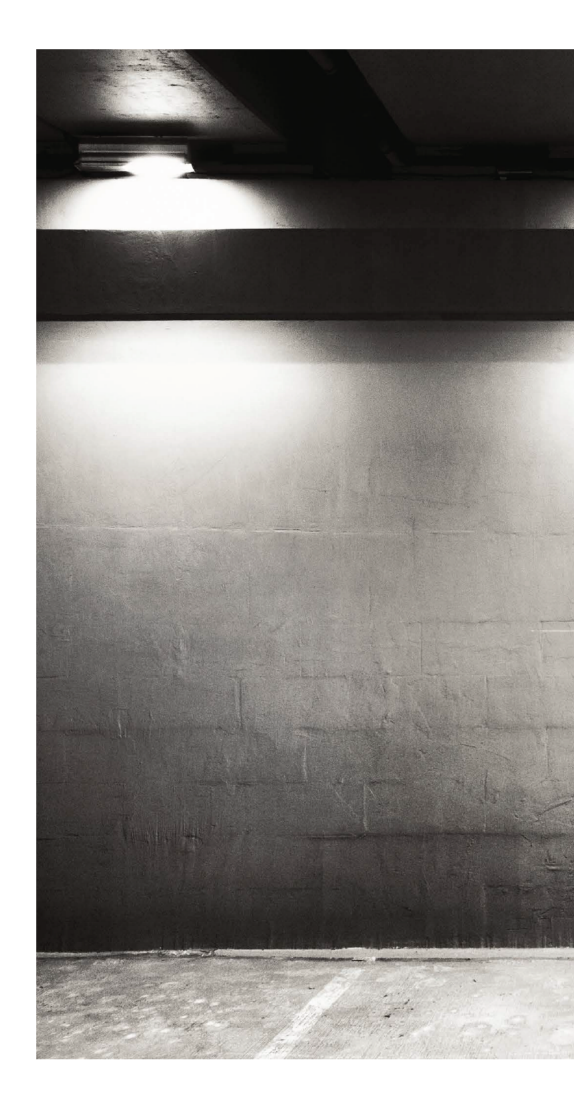


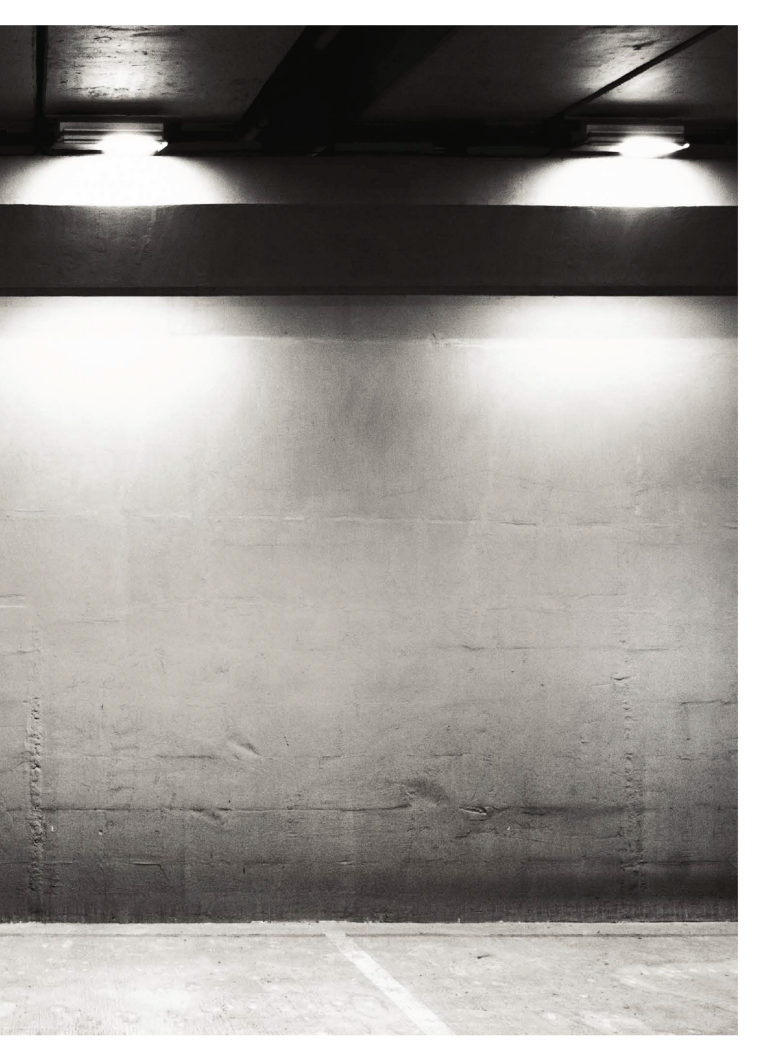
simulation for two luminaires and min 1 lx (distance)





MX family









ΜХ

p. 118

Quality and MX range of emergency light fittings

are designed for both: surface and recessed installation. Aluminum body is available in three color variants with ultra modern design.

IP CERTIFIED



COLOURS

White	Grey	Black
RAL 9003	RAL 7045	RAL 9

RAL 9005

Durability and effection is waterproof and has

high impact resistance and can be installed in the most tough conditions. Main application of the MX fixture is double-height areas, due to high power, high efficiency and innovative optics for escape router and open spaces.





MX



AC 220-240V 50-60Hz

DC 176-275V **DC** 48V LED IP42 IP65

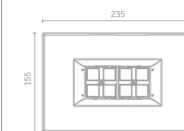
IK08



////\

MATERIALS	Aluminium body painted white, grey or black Glass cover
MOUNTING	Surface Optionally recessed ⁽¹⁾
POWER SUPPLY	Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II - 48VDC
LIGHT SOURCE	2x6W, 12W, 15W LED <i>Optics</i> : C – corridor • O – open area <i>Colour temperature</i> : 6000K <i>Lifetime</i> : 50000h
INSULATION CLASS	l or III
IP & IK RATING	IP42 or IP65, IK08
AMBIENT TEMPERATURE	t₄: 0°C ÷ 50°C
OPTIONS	central battery FZLV II 48VDC • CB – central battery
ADDITIONAL INFORMATION	III class of insulation of FZLV and FZLV II version $ullet^{(1)}$ see accessory for recessed mounting

DIMENSIONS [mm]





CE



CODE	POWER	MODULE	SYSTEM	ОРТІ	ONS	4	COLOR	ł
мхо	12W	z	СВ	CBS	х	WH	GR	BL
MXC MX	15W	z	СВ	CBS	х	WH	GR	BL
MXEO	12W	z	СВ	CBS	х	WH	GR	BL
MXEC MXE	15W	Z	СВ	CBS	х	wн	GR	BL

OUTPUT IN EMERGENCY MODE [lm]

OUTPUT IN EMERGENCY MODE [Im]

POWER		OUTPUT	
POWER	мхо	мхс	мх
12W	1375	1360	1360
15W	2279	2249	2259
12W	1375	1360	1360
15W	2279	2249	2259

CENTRAL BATTERY CONFIGURATION - ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТ	IONS		COLOR	ł
MXO MXC	12W	Z	СВ	ADN	ADS	WН	GR	BL
MXC	15W	z	СВ	ADN	ADS	WH	GR	BL
MXEO	12W	z	СВ	ADN	ADS	WН	GR	BL
MXEC MXE	15W	Z	СВ	ADN	ADS	wн	GR	BL

POWER		OUTPUT	
POWER	мхо	мхс	мх
12W	1375	1360	1360
15W	2279	2249	2259
12W	1375	1360	1360
15W	2279	2249	2259

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYSTEM		COLOR	
MXO MXC MX	2x6W	FZLV2	WH	GR	BL
MXEO MXEC MXE	2x6W	FZLV2	wн	GR	BL

OUTPUT IN EMERGENCY MODE [lm]

POWER		OUTPUT	
FOWER	мхо	МХС	МХ
2x6W	1375	1360	1360
2x6W	1375	1360	1360

FG	F	м	D٠	
 EG	-		υ.	

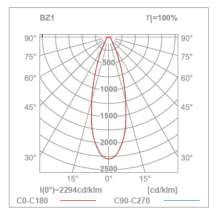
мх	luminaire MX IP65 without optics
мхо	luminaire MX IP65 with optic for open area
MXC	luminaire MX IP65 with optic for corridor
MXE	luminaire MX IP42 without optics
MXEO	luminaire MX IP42 with optic for open area
MXEC	luminaire MX IP42 with optic for corridor
Z	fitting without additional options
СВ	central battery version
CBS	central battery for circuit monitoring
ADS	address module for CBS 1.0 – SMART technology

ADN	address module for CBS 2.0 – SMART technology
-----	---

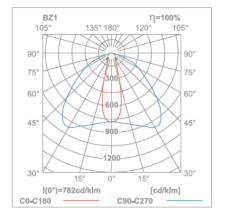
- FZLV2 central battery FZLV II 48 VDC
- WH white color
- GR grey color
- BL black color

simulation for four luminaires and min 0,5 lx (area)

Optic O for open area



Optic C for corridor



simulation for two luminaires and min 1 lx (distance)





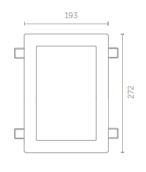
MX accessories



ACCESSORY FOR RECESSED MOUNTING

CODE: MX/REC/WH MX/REC/GR MX/REC/BL

DIMENSIONS [mm]





FITS TO MX







OUTDOOR LED family





OUTDOOR LED



OUTDOOR LED

p. 128

Sleek design for the toughest

OUTDO

OUTDOOR LED series is an

emergency escape luminaire designed for surface wall mounting, mainly outdoors because of high ingress protection IP 66 and enhanced resistance parameters. Due to its optional colour versions, the luminaire can be successfully incorporated into building façades, thus becoming their integral part.

CLOSE UP



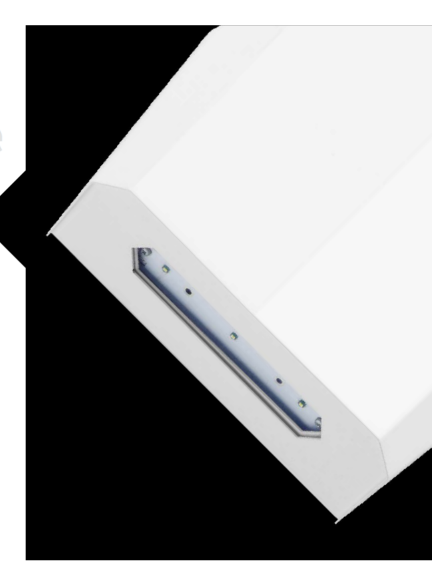
COLOURS



Unique

The luminaire is made of high-quality

components (e.g. highly efficient PowerLed light sources) so that it is characterised by above-average parameters in terms of luminous fluxes. It can provide extra illumination for special places such as hydrants or first aid points. In addition, with the use of heater HTR-25 system made by AWEX, the OUTDOOR LED luminaire is suitable for difficult environmental conditions (low temperatures). It is particularly recommended to be used in the vicinity of any final exit, so fire brigades can enter the building through lighted doors.





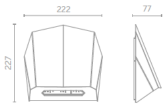


AC 220-240V	MATERIALS	Stainless steel painted white, grey or black
50-60Hz DC	MOUNTING	Surface
DC 176-275V DC 24V	POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
DC 48V LED	LIGHT SOURCE	3x1W LED <i>Colour temperature:</i> 6000K <i>Lifetime:</i> 50000h
IP66	CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
IK10	AUTONOMY AND BATTERIES	Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
	INSULATION CLASS	l or III
	IP & IK RATING	IP66, IK10
	AMBIENT TEMPERATURE	Self-contained: $t_a: 0^{\circ}C \div 40^{\circ}C \bullet t_a: -25^{\circ}C \div 40^{\circ}C - together with heater for low temperatures Central battery: t_a: -25^{\circ}C \div 50^{\circ}C$
	OPTIONS	SE – non maintained • SA – maintained • AT – autotest • PT – manual test button • RU – Rubic UNA central monitoring • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
CE	ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • Optional adaptation of the fixture for low temperatures up to -25°C with HTR 25 • III class of insulation of FZLV and FZLV II version
li-Cd		

DIMENSIONS [mm]



DALD



SELF-CONTAINED CONFIGURATION

	CODE	POWER	MODULE	[h]		MODE		OPTIONS			COLOR		
STANDARD	ODB	3x1W	с	1	3	SE	SA	РТ	AT	x	wн	GR	BL
PREMIUM	ODB	3x1W	в	1	3	SE	SA	AT	RU	RD	wн	GR	BL

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТ	IONS	c	OLO	R
ODB	3x1W	F	СВ	CBS	х	WH	GR	BL

CENTRAL BATTERY CONFIGURATION - ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТ	IONS	COLOR		
ODB	3x1W	Z	CB	ADE	ADP	WH	GR	BL

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	TEM		COLOR	
ODB	3x1W	FZLV	FZLV2	WH	GR	BL

OUTPUT IN EMERGENCY MODE [lm]

	OUTPUT [lm]							
	POWER	ODB						
STANDARD	3x1W	390						
PREMIUM	3x1W	460						

OUTPUT IN EMERGENCY MODE [lm]

OUTPUT [lm]							
POWER ODB							
3x1W	460						

OUTPUT IN EMERGENCY MODE [lm]

OUTPUT [lm]						
POWER	ODB					
3x1W	460					

OUTPUT IN EMERGENCY MODE [lm]

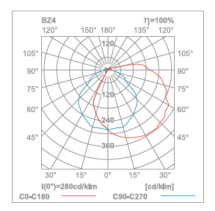
OUTPUT [lm]					
POWER	ODB				
3x1W	460				

LEGEND:

ODB	Outdoor LED	RU	Rubic UNA central monitoring
С	electronic gear for STANDARD	RD	DALI central monitoring
	self-contained fittings	FZLV	central battery FZLV 24 VDC
В	electronic gear for PREMIUM	FZLV2	central battery FZLV II 48 VDC
	self-contained fittings	СВ	central battery version
F	electronic gear for central	CBS	central battery for circuit
	battery fittings		monitoring
Z	electronic gear for addressable	ADP	address module for CBS 1.0
	central battery fittings		 SMART technology
SE	non maintained	ADE	address module for CBS 2.0
SA	maintained		 SMART technology
PT	manual test button	WH	white color
х	fitting without additional	BL	black color
	options	GR	grey color
AT	autotest		

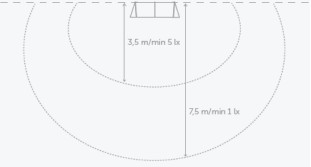


Optic for escape route



simulation for one luminaire and min 1 lx and 5 lx (area)



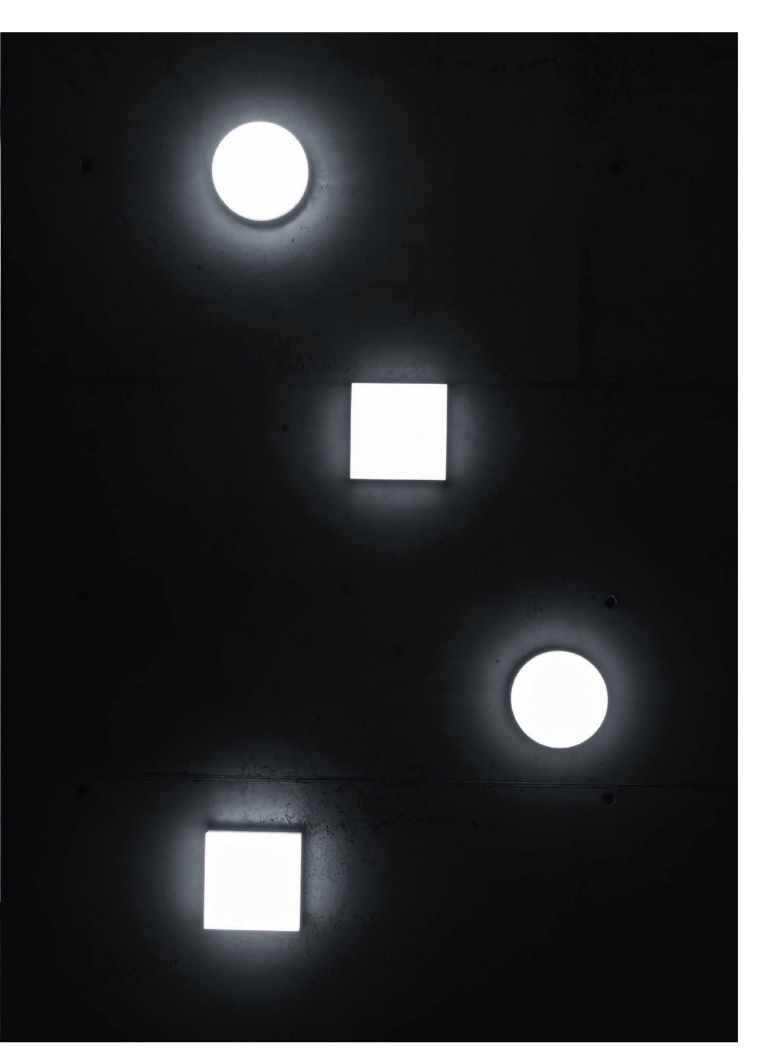




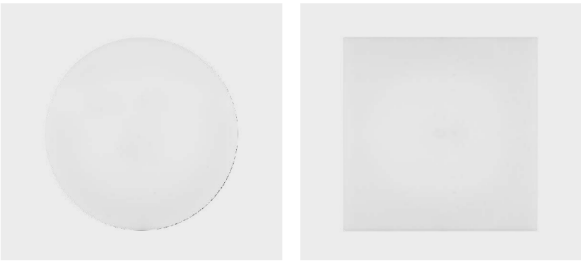


EDGE family





EDGE



EDGE R

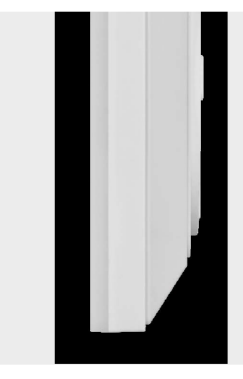
р. 136 ЕДДЕ S

p. 140

EDGE series is a new concept of main lighting luminaires in symbiosis with emergency lightin

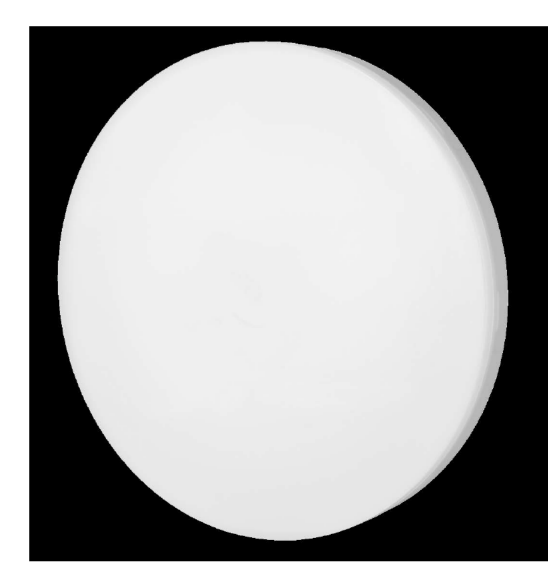
EDGE series is a new concept of main lighting luminaires in symbiosis with emergency lighting. It is designed for surface mounting to walls or ceilings inside buildings. The luminaire is made from high-quality components with different power/light source for both main and emergency lighting. Incorporated movement sensor makes it perfectly suitable for staircases, when power supply is from integrated battery, or centralised systems.

CLOSE UP

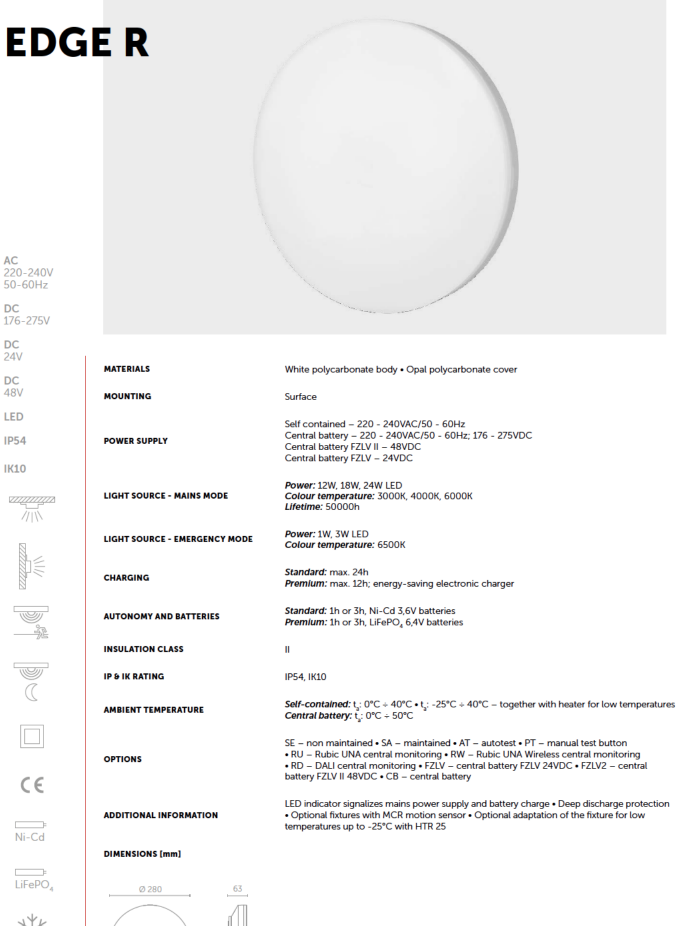


COLOURS

White







DALD

MAINS MODE CONFIGURATION

CODE	DETECTI	ON	COI TEMPERA	
EDRE12 EDRE18	WH	ws	3000	4000
	WH	WS	3000	4000
EDRE24	WH	ws	3000	4000

SELF-CONTAINED CONFIGURATION

	CODE	POWER*	MODULE	AUTO []	NOMY h]	мо	DE	OPTIONS		DETECTION		COLOR TION TEMPERATURE (
STANDARD	EDRE12 EDRE18 EDRE24	1W	EC	1	3	SE	SA	рт	AT	>	ĸ	WH	WS	3000	4000
PREM IUM	EDRE12 EDRE18 EDRE24	3W	В	1	3	SE	SA	AT	RU	RW	RD	WН	WS	3000	4000

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER*	MODULE	SYSTEM	OPTIONS		DETECTION	COLOR TEMPERATURE (I	
EDRE12 EDRE18	1W	F	СВ	CBS	х	WH	3000	4000
EDRE18 EDRE24	3W	F	СВ	CBS	х	WH	3000	4000
EDRE12	12W	х	СВ	CBS	х	WH	3000	4000
EDRE12 EDRE18 EDRE24	18W	х	СВ	CBS	Х	WH	3000	4000
EDRE24	24W	х	СВ	CBS	х	WH	3000	4000

CENTRAL BATTERY CONFIGURATION - ADDRESSABLE

CODE	POWER*	MODULE	SYSTEM	OPTIONS		DETEC	CTION	COLOR TEMPERATURE	
EDRE12	1W	Z	СВ	ADP	ADE	WH	ws	3000	4000
EDRE18 EDRE24	3W	Z	СВ	ADP	ADE	WH	ws	3000	4000
	12W	х	СВ	ADS	ADN	wн	ws	3000	4000
EDRE12 EDRE18 EDRE24	18W	х	СВ	ADS	ADN	WH	ws	3000	4000
	24W	x	СВ	ADS	ADN	wн	ws	3000	4000

FZLV SYSTEM CONFIGURATION

CODE	POWER*	SYSTEM		POWER* SYSTEM DETECTION		CTION	COI TEMPERA	
EDRE12	1W	FZLV	FZLV2	WH	WS	3000	4000	
EDRE18 EDRE24	3W	FZLV	FZLV2	WH	WS	3000	4000	

* – power in emergency mode

LEGEND:

EDRE12	fitting EDGE R 12W in	SE	LED emergency section
	maintained mode		- non maintained
EDRE18	fitting EDGE R 18W in	SA	LED emergency section
	maintained mode		- maintained (night mode)
EDRE24	fitting EDGE R 24W in	PT	manual test button
	maintained mode	х	fitting without additional
E, C	electronic gear for STANDARD		options
	self-contained fittings	AT	autotest
В	electronic gear for PREMIUM	RU	Rubic UNA central monitoring
	self-contained fittings	RW	Rubic UNA Wireless central
F	electronic gear for central		monitoring
	battery fittings	RD	DALI central monitoring
Z	electronic gear for addressable	FZLV	central battery FZLV 24 VDC
	central battery fittings	FZLV2	central battery FZLV II 48 VDC

OUTPUT IN MAINS MODE [lm]

OUTPUT [lm]									
CODE	3000K	4000K							
EDRE12	1550	1650							
EDRE18	2440	2600							
EDRE24	2860	3040							

OUTPUT IN EMERGENCY MODE [lm]



OUTPUT IN EMERGENCY MODE [lm]

OUTPUT [lm]											
POWER*	3000K	3000K 4000K									
1W	x	х	145								
3W	х	х	380								
12W	1550	1650	х								
18W	2440	2600	Х								
24W	2860	3040	х								

OUTPUT IN EMERGENCY MODE [lm]

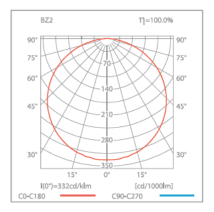
	OUTPUT [lm]											
POWER*	3000K	4000K	6500K									
1W	x	х	145									
3W	x	х	380									
12W	1550	1650	х									
18W	2440	2600	х									
24W	2860	3040	х									

OUTPUT IN EMERGENCY MODE [lm]

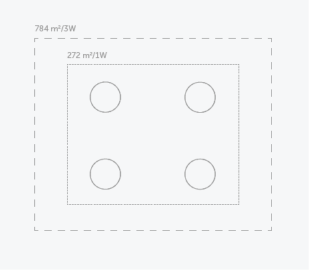
	OUTPUT [lm]										
POWER*	3000K	4000K	6500K								
1W	х	х	145								
3W	х	х	380								

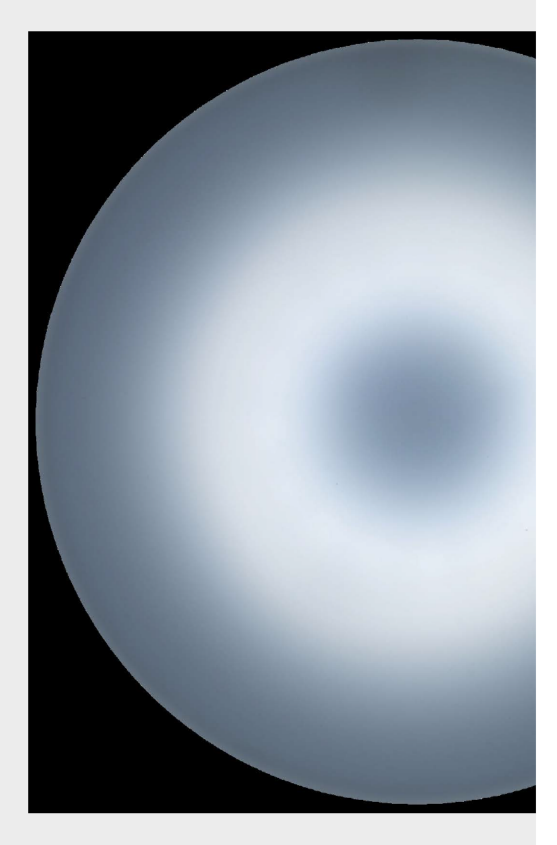
CB	central battery version
CBS	central battery for circuit
	monitoring
ADP	address module for CBS
	1.0 – SMART technology
ADE	address module for CBS
	2.0 – SMART technology
ADN	address module for CBS
	2.0 – SMART technology
ADS	address module for CBS
	1.0 – SMART technology
WH	fitting without motion sensor MCR
WS	fitting with motion sensor MCR

Optic O for open area



simulation for four luminaires and min 0,5 lx (area)





EDG	ES	
AC 220-240V 50-60Hz		
DC 176-275V DC 24V DC		
48V		
IP54	MATERIALS	White polycarbonate body • Opal polycarbonate cover
IK08	MOUNTING	Surface • Optionally recessed ⁽¹⁾
	POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
////\\	LIGHT SOURCE - MAINS MODE	<i>Power:</i> 12W, 18W, 24W LED <i>Colour temperature:</i> 3000K, 4000K, 6000K <i>Lifetime:</i> 50000h
	LIGHT SOURCE - EMERGENCY MODE	Power: 1W, 3W LED Colour temperature: 6500K
	CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
	AUTONOMY AND BATTERIES	Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
£	INSULATION CLASS	П
	IP & IK RATING	IP54, IK08
	AMBIENT TEMPERATURE	Self-contained: $t_a: 0^{\circ}C \div 40^{\circ}C \bullet t_a: -25^{\circ}C \div 40^{\circ}C - together with heater for low temperatures Central battery: t_a: 0^{\circ}C \div 50^{\circ}C$
	OPTIONS	SE – non maintained • SA – maintained • AT – autotest • PT – manual test button • RU – Rubic UNA central monitoring • RW – Rubic UNA Wireless central monitoring • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
CE Ni-Cd	ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • Optional fixtures with MCR motion sensor • Optional adaptation of the fixture for low temperatures up to -25°C with HTR 25 • ⁽¹⁾ see accessory for recessed mounting, RW option not available
	DIMENSIONS [mm]	
LiFePO ₄	280 63	



MAINS MODE CONFIGURATION

CODE	DETECT	ION	CO TEMPERA	LOR TURE (K)
FDSF12	WH	WS	3000	4000
EDSE12 EDSE18 EDSE24	WH	WS	3000	4000
ED9E24	WH	WS	3000	4000

SELF-CONTAINED CONFIGURATION

	CODE	POWER*	MODULE	а ито [NOMY h]	мс	DE		ОРТ	IONS		DETEC	TION	COI TEMPERA	LOR TURE (K)
STANDARD	EDSE12 EDSE18 EDSE24	1W	EC	1	3	SE	SA	рт	AT	>	¢	wн	ws	3000	4000
PREM IUM	EDSE12 EDSE18 EDSE24	3W	В	1	3	SE	SA	AT	RU	RW	RD	wн	ws	3000	4000

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER*	MODULE	SYSTEM	OPTIONS		DETECTION		LOR TURE (K)
EDSE12	1W	F	СВ	CBS	х	WH	3000	4000
EDSE18 EDSE24	3W	F	СВ	CBS	х	WH	3000	4000
ED6512	12W	х	СВ	CBS	х	WH	3000	4000
EDSE12 EDSE18 EDSE24	18W	х	СВ	CBS	х	WH	3000	4000
	24W	х	СВ	CBS	х	WH	3000	4000

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER*	MODULE	SYSTEM	ОРТ	IONS	DETEC	CTION	COI TEMPERA	
EDSE12 EDSE18 EDSE24	1W	Z	СВ	ADP	ADE	WH	ws	3000	4000
	3W	Z	СВ	ADP	ADE	WH	ws	3000	4000
EDSE12 EDSE18 EDSE24	12W	х	СВ	ADS	ADN	wн	ws	3000	4000
	18W	х	СВ	ADS	ADN	wн	ws	3000	4000
	24W	x	СВ	ADS	ADN	WH	WS	3000	4000

FZLV SYSTEM CONFIGURATION

CODE	POWER*	SYSTEM		DETECTION		COLOR	
EDSE12	1W	FZLV	FZLV2	WH	WS	3000	4000
EDSE18 EDSE24	3W	FZLV	FZLV2	WH	WS	3000	4000

* – power in emergency mode

LEGEND:

EDSE12	fitting EDGE S 12W in	SE	LED emergency section
	maintained mode		- non maintained
EDSE18	fitting EDGE S 18W in	SA	LED emergency section
	maintained mode		- maintained (night mode)
EDSE24	fitting EDGE S 24W in	PT	manual test button
	maintained mode	х	fitting without additional
E, C	electronic gear for STANDARD		options
	self-contained fittings	AT	autotest
В	electronic gear for PREMIUM	RU	Rubic UNA central monitoring
	self-contained fittings	RW	Rubic UNA Wireless central
F	electronic gear for central		monitoring
	battery fittings	RD	DALI central monitoring
Z	electronic gear for addressable	FZLV	central battery FZLV 24 VDC
	central battery fittings	FZLV2	central battery FZLV II 48 VDC

OUTPUT IN MAINS MODE [lm]

OUTPUT [lm]					
CODE	3000K	4000K			
EDSE12	1500	1600			
EDSE18 EDSE24	2360	2480			
ED9E24	2780	2950			

OUTPUT IN EMERGENCY MODE [lm]



OUTPUT IN EMERGENCY MODE [lm]

OUTPUT [lm]					
POWER*	3000K	4000K	6500K		
1W	x	х	145		
3W	х	х	380		
12W	1500	1600	х		
18W	2360	2480	х		
24W	2780	2950	х		

OUTPUT IN EMERGENCY MODE [lm]

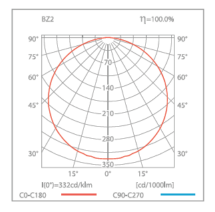
OUTPUT [lm]						
POWER*	3000K	4000K	6500K			
1W	x	х	145			
3W	x	х	380			
12W	1500	1600	х			
18W	2360	2480	х			
24W	2780	2950	х			

OUTPUT IN EMERGENCY MODE [lm]

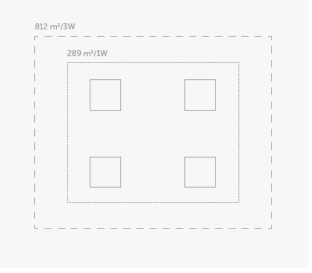
OUTPUT [lm]						
POWER*	3000K	4000K	6500K			
1W	х	х	145			
3W	х	х	380			

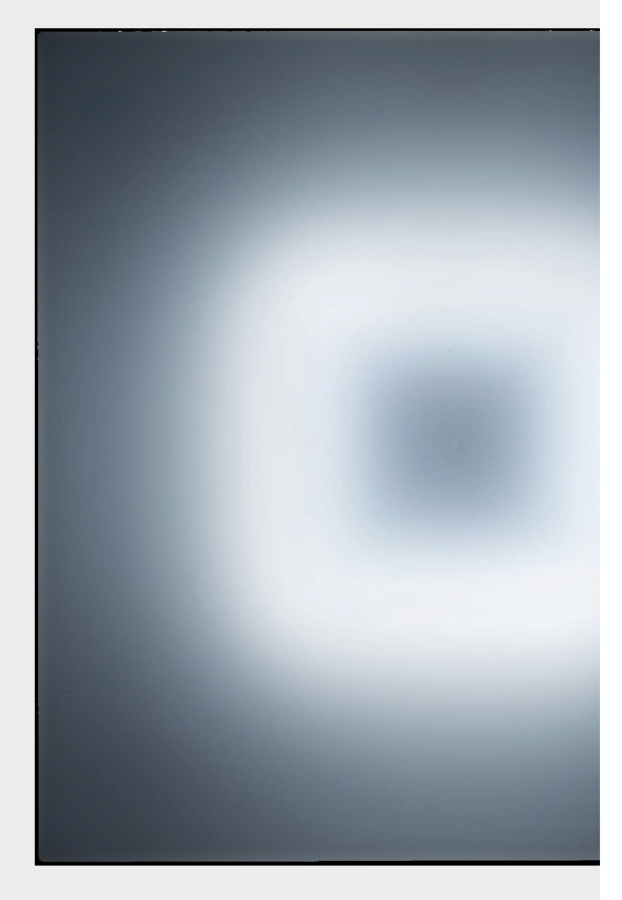
CB	central battery version
CBS	central battery for circuit
	monitoring
ADP	address module for CBS
	1.0 – SMART technology
ADE	address module for CBS
	2.0 – SMART technology
ADN	address module for CBS
	2.0 – SMART technology
ADS	address module for CBS
	1.0 – SMART technology
WH	fitting without motion sensor MCR
WS	fitting with motion sensor MCR

Optic for open area



simulation for four luminaires and min 0,5 lx (area)





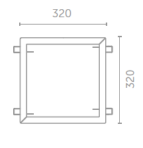
EDGE accessories



ACCESORY FOR RECESSED MOUNTING

CODE: EDSE/REC/WH

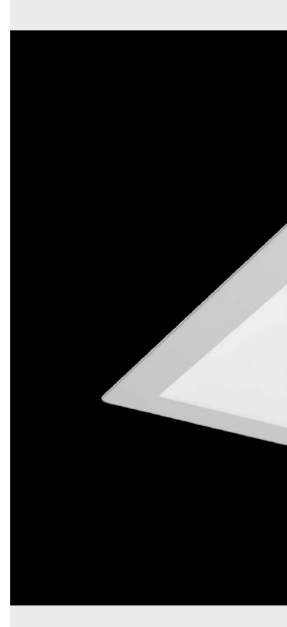
DIMENSIONS [mm]

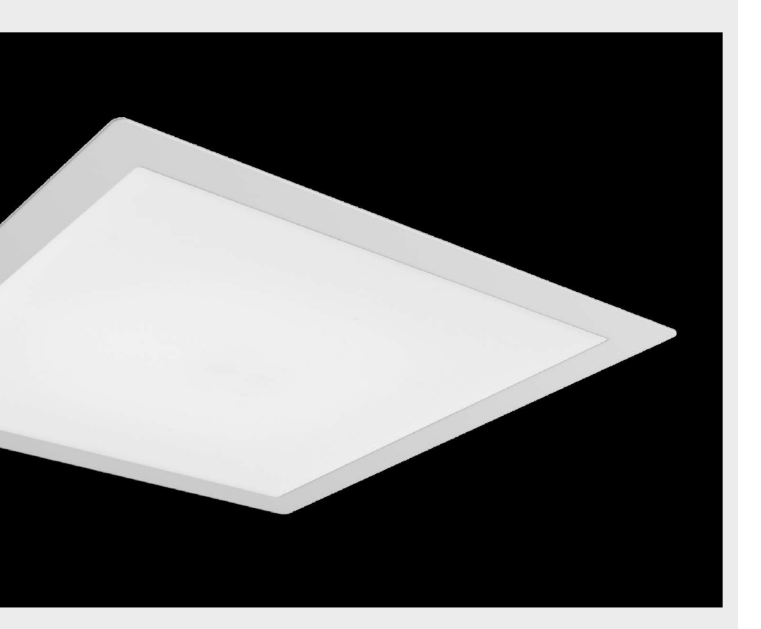


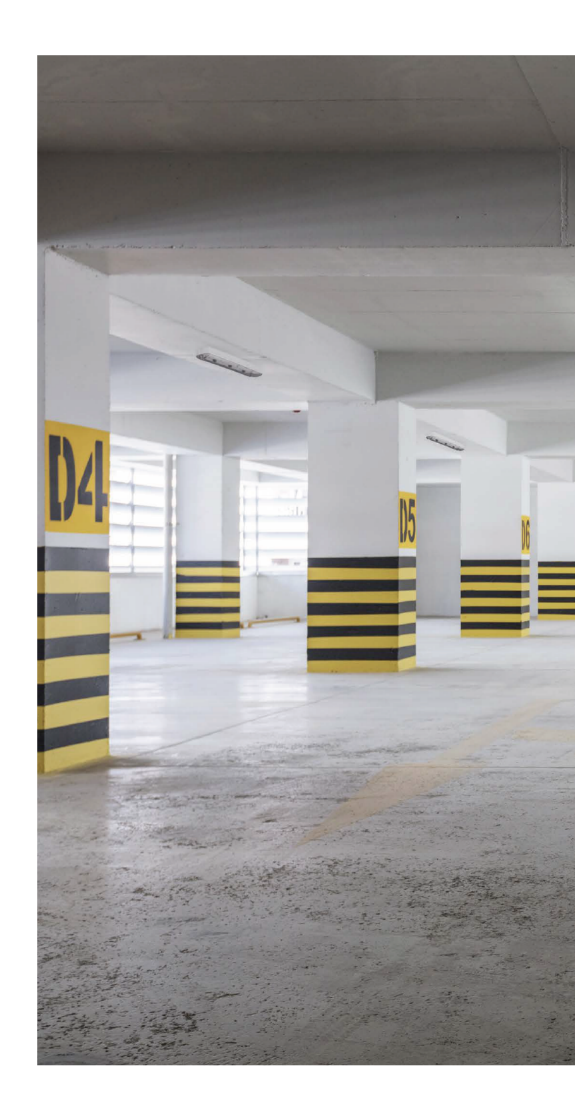


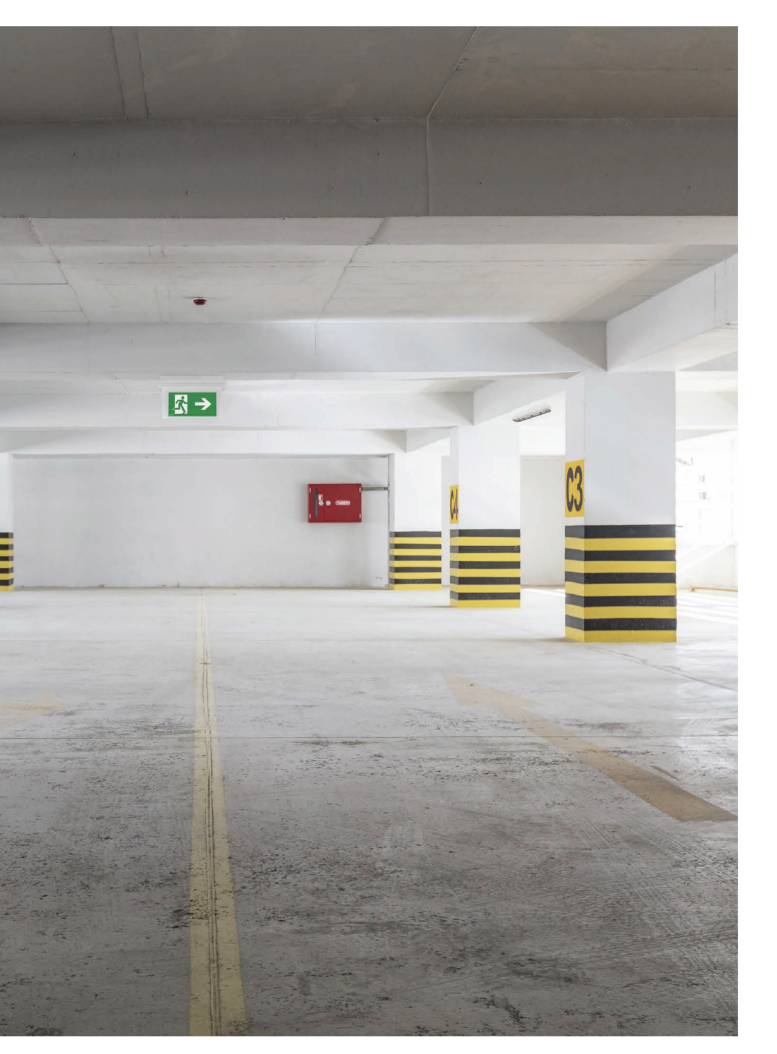
FITS TO EDGE S











HELIOS LED





CLOSE UP

HELIOS LED

p. 150 HELIOS LED

p. 154



HELIOS DS LED

p. 156



White



Solid

HELIOS series is a type of emergency or

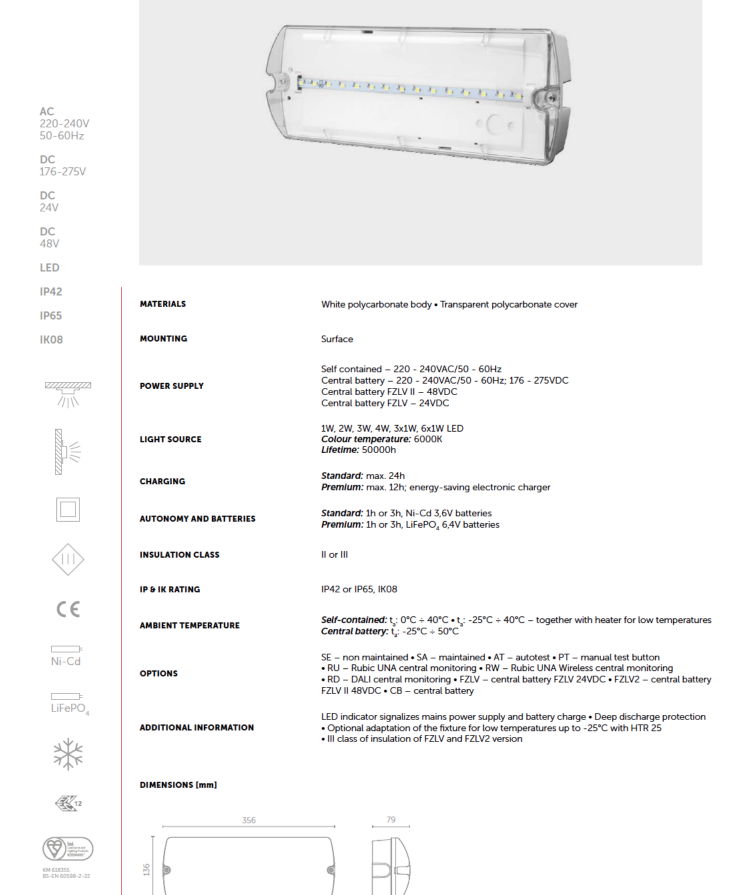
escape-sign luminaires designed for surface mounting, with ceiling/wall/ceiling pipe bracket, protected with wire guard (to get IK10). It was developed to meet the needs of the most demanding installations. The luminaire is made of high-quality components using highly efficient light sources so that it is characterised by above-average parameters in terms of luminous flux. High ingress protection IP65 and a variety of led light sources (different lumen output) make it ideal choice for large industrial areas, warehouses with high ceiling, parking areas, tunnels, for both showing way out from site or lighting it.

In addition, with the use of heater HTR-25 system made by AWEX, the HELIOS LED luminaire is suitable for difficult environmental conditions (low temperatures).





HELIOS LED



DALD

	CODE	POWER	MODULE	AUTOP		мо	DE		орт	ONS		COVER
		1W	EC	1	3	SE	SA	PT	AT	>	(TR
8	HWM HWEM	2W	EC	1	3	SE	SA	PT	AT)	¢	TR
STANDARD		3W	EC	1	3	SE	SA	PT	AT	>	(TR
ST	HWD HWED	3x1W	EC	1	3	SE	SA	PT	AT)	(TR
	HHP	6x1W*	В	1	3	SE	SA	PT	AT)	(TR
		1W	В	1	3	SE	SA	AT	RU	RW	RD	TR
	HWM HWEM	2W	В	1	3	SE	SA	AT	RU	RW	RD	TR
PREMIUM		3W	В	1	3	SE	SA	AT	RU	RW	RD	TR
PREA	HWD HWED	3x1W	В	1	3	SE	SA	AT	RU	RW	RD	TR
	ннр	4W	В	1	3	SE	SA	AT	RU	RW	RD	TR
	ΠΠΡ	6x1W*	В	1	3	SE	SA	AT	RU	RW	RD	TR

* power in emergency mode

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPT	TIONS	COVER
	1W	F	CB	CBS	х	TR
HWM HWEM	2W	F	СВ	CBS	х	TR
	3W	F	CB	CBS	х	TR
HWD HWED	3x1W	F	CB	CBS	х	TR
	4W	F	СВ	CBS	х	TR
ннр	6x1W	F	СВ	CBS	х	TR

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OP	rions	COVER
	1W	Z	СВ	ADE	ADP	TR
HWM HWEM	2W	Z	СВ	ADE	ADP	TR
	3W	Z	СВ	ADE	ADP	TR
HWD HWED	3x1W	Z	СВ	ADE	ADP	TR
ннр	4W	Z	СВ	ADE	ADP	TR
ΠΠΡ	6x1W	Z	СВ	ADE	ADP	TR

OUTPUT IN EMERGENCY MODE [lm] LEGEND:

нwм

HWEM

HWD

HWED

HHP

E, C

в

F

Ζ

SE SA РΤ

	POWER	OUTPUT [lm]
	1W	165
ß	2W	255
STANDARD	3W	395
ST	3x1W	395
	6x1W	920
	1W	175
	2W	310
PREMIUM	3W	410
PREA	3x1W	410
	4W	560
	6x1W	920

OUTPUT IN EMERGENCY MODE [lm]						
POWER	OUTPUT [lm]					
1W	175					

1W	175	х
2W	310	AT
3W	410	RU
3x1W	410	RW
4W	560	RD
6x1W	920	FZLV

POWER	OUTPUT [lm]
1W	175
2W	310
3W	410
3x1W	410
4W	560
6x1W	920

fixture Helios IP65, regular
application
fixture Helios IP42, regular
application
fixture Helios IP65, narrow
beam optics
fixture Helios IP42, narrow
beam optics
fixture Helios IP65 6x1W,
double height areas
electronic gear for STANDARD
self-contained fittings
electronic gear for PREMIUM
self-contained fittings
electronic gear for central
battery fittings
electronic gear for addressable
central battery fittings
non maintained
maintained
manual test button
fitting without additional
options
autotest
Rubic UNA central monitoring
Rubic UNA Wireless central
monitoring
DALI central monitoring

OUTPUT IN EMERGENCY MODE [lm]	
-------------------------------	--

WER	OUTPUT [lm]
w	175
w	310
w	410
1W	410

RD	DALI central monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
СВ	central battery version
CBS	central battery for circuit
	monitoring
ADP	address module for CBS 1.0
	 SMART technology
ADE	address module for CBS 2.0
	 SMART technology
TR	transparent polycarbonate
	cover

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	COVER	
	1W	FZLV	FZLV2	TR
HWM HWEM	2W	FZLV	FZLV2	TR
	3W	FZLV	FZLV2	TR
HWD HWED	3x1W	FZLV	FZLV2	TR
ннр	4W	FZI	LV2	TR
ппР	6x1W	FZLV	FZLV2	TR

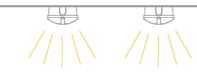
OUTPUT IN EMERGENCY MODE [lm]

POWER	OUTPUT [lm]
1W	175
2W	310
3W	410
3x1W	410
4W	560
6x1W	920

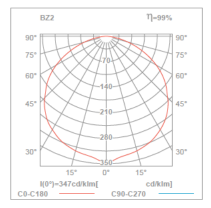
D

HELIOS LED EMERGENCY ESCAPE LIGHTING

151



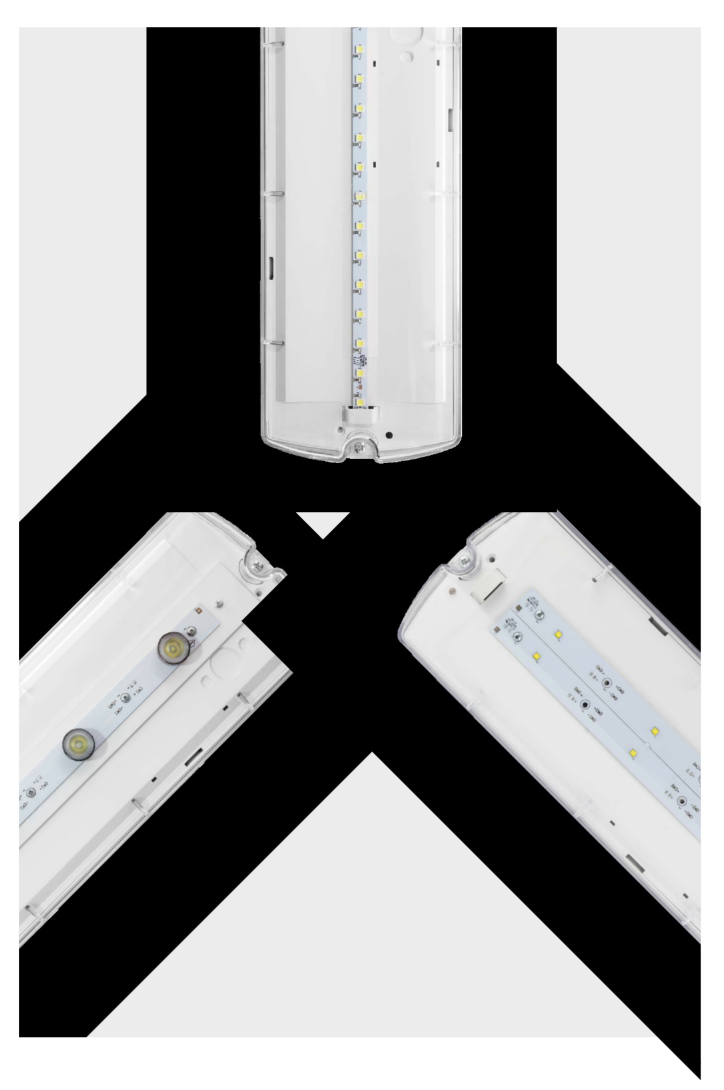
Optic for open area



()	·



simulation for four luminaires and min 0,5 lx (area)



HELIOS LED

AC 220-240V 50-60Hz





IK08













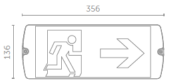
= LiFePO₄







DALD



DIMENSIONS [mm]







MATERIALS	White polycarbonate body • Opal polycarbonate cover
MOUNTING	Surface • Optionally wall or ceiling bracket ⁽¹⁾
POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
LIGHT SOURCE	1W, 2W LED Colour temperature: 6000K Lifetime: 50000h
CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
AUTONOMY AND BATTERIES	Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
INSULATION CLASS	ll or III
IP & IK RATING	IP42 or IP65, IK08
VIEWING DISTANCE	25 m
VIEWING METHOD	One-sided
AMBIENT TEMPERATURE	Self-contained: t _a : 0°C ÷ 40°C • t _a : -25°C ÷ 40°C – together with heater for low temperatures Central battery: t _a : -25°C ÷ 50°C
OPTIONS	 SE – non maintained • SA – maintained • AT – autotest • PT – manual test button RU – Rubic UNA central monitoring • RW – Rubic UNA Wireless central monitoring RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • Optional adaptation of the fixture for low temperatures up to -25°C with HTR 25 • III class of insulation of FZLV and FZLV2 version • ⁽¹⁾ see accessory bracket • ⁽²⁾ 1pc of universal pictogram is included in each single box

	CODE	POWER	MODULE	AUTO 1]	NОМҮ 1]	мо	DE		ОРТ	IONS		COVER	
STANDARD	HL	1W	EC	1	3	SE	SA	PT	AT)	(OP	
STAN	HEL	2W	EC	1	3	SE	SA	PT	AT)	¢	OP	
PREMIUM	HL	1W	в	1	3	SE	SA	AT	RU	RW	RD	OP	
PREN	HEL	2W	в	1	3	SE	SA	AT	RU	RW	RD	OP	

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPT	TIONS	COVER
HL	1W	F	СВ	CBS	x	OP
HEL	2W	F	CB	CBS	х	OP

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТ	IONS	COVER
HL	1W	Z	СВ	ADE	ADP	OP
HEL	2W	Z	СВ	ADE	ADP	OP

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	TEM	COVER
HL	1W	FZLV	FZLV2	OP
HEL	2W	FZLV	FZLV2	OP

LEGEND:

HEL	fixture HELIOS LED IP42
HL	fixture HELIOS LED IP65
E, C	electronic gear for STANDARD
	self-contained fittings
В	electronic gear for PREMIUM
	self-contained fittings
F	electronic gear for central
	battery fittings
Z	electronic gear for addressable
	central battery fittings
SE	non maintained
SA	maintained
PT	manual test button
Х	fitting without additional
	options
AT	autotest
RU	Rubic UNA central monitoring
RW	Rubic UNA Wireless central
	monitoring
RD	DALI central monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
CB	central battery version
CBS	central battery for circuit
	monitoring
ADP	address module for CBS 1.0
	 SMART technology
ADE	address module for CBS 2.0
	 SMART technology
OP	opal polycarbonate cover



HELIOS DS LED

AC 220-240V 50-60Hz DC 176-275V DC 24V DC 48V **LFD IP42** IP65 IK08 _____ MATERIALS White polycarbonate body • Opal polycarbonate cover MOUNTING Surface • Optionally wall or ceiling bracket (1) Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC POWER SUPPLY Central battery FZLV II – 48VDC Central battery FZLV – 24VDC 1W, 2W LED LIGHT SOURCE Colour temperature: 6000K Lifetime: 50000h Standard: max. 24h CHARGING Premium: max. 12h; energy-saving electronic charger Standard: 1h or 3h, Ni-Cd 3,6V batteries AUTONOMY AND BATTERIES Premium: 1h or 3h, LiFePO, 6,4V batteries INSULATION CLASS II or III IP & IK RATING IP42 or IP65, IK08 d=25m VIEWING DISTANCE 25 m CE VIEWING METHOD Double-sided **Self-contained:** $t_a: 0^{\circ}C \div 40^{\circ}C \bullet t_a: -25^{\circ}C \div 40^{\circ}C - together with heater for low temperatures$ AMBIENT TEMPERATURE Central battery: t_a: -25°C ÷ 50°C Ni-Cd SE - non maintained • SA - maintained • AT - autotest • PT - manual test button • RU – Rubic UNA central monitoring • RW – Rubic UNA Wireless central monitoring • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery OPTIONS FZLV II 48VDC • CB - central battery LiFePO₄ LED indicator signalizes mains power supply and battery charge • Deep discharge protection • Optional adaptation of the fixture for low temperatures up to -25°C with ADDITIONAL INFORMATION HTR 25 • III class of insulation of FZLV and FZLV2 version • III class of insulation of FZLV and FZLV2 version • ⁽¹⁾ see accessory bracket • ⁽²⁾ 1pc of universal pictogram is included in each single box DIMENSIONS [mm] **E** 12











	CODE	POWER	MODULE	AUTO]	NОМҮ [1	мо	DE		ОРТ	IONS	;	COVER
STANDARD	HDL	1W	EC	1	3	SE	SA	РТ	AT)	(OP
STAN	HDEL	2W	EC	1	3	SE	SA	РТ	AT)	¢	OP
PREMIUM	HDL	1W	в	1	3	SE	SA	AT	RU	RW	RD	OP
PREN	HDEL	2W	в	1	3	SE	SA	AT	RU	RW	RD	OP

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OP	TIONS	COVER
HDL	1W	F	СВ	CBS	х	OP
HDEL	2W	F	CB	CBS	х	OP

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТ	IONS	COVER
HDL	1W	Z	СВ	ADE	ADP	ОР
HDEL	2W	Z	СВ	ADE	ADP	OP

FZLV SYSTEM CONFIGURATION

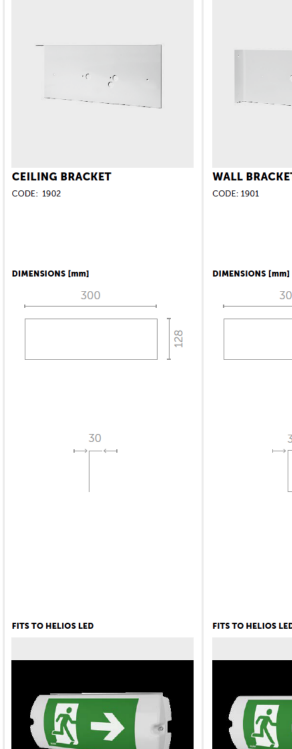
CODE	POWER	SYS	TEM	COVER
HDL	1W	FZLV	FZLV2	OP
HDEL	2W	FZLV	FZLV2	OP

LEGEND:

LEGEND.	
HDEL	fixture HELIOS DS LED IP42
HDL	fixture HELIOS DS LED IP65
E, C	electronic gear for STANDARD
	self-contained fittings
В	electronic gear for PREMIUM
	self-contained fittings
F	electronic gear for central
	battery fittings
Z	electronic gear for addressable
	central battery fittings
SE	non maintained
SA	maintained
PT	manual test button
Х	fitting without additional
	options
AT	autotest
RU	Rubic UNA central monitoring
RW	Rubic UNA Wireless central
	monitoring
RD	DALI central monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
CB	central battery version
CBS	central battery for circuit
	monitoring
ADP	address module for CBS 1.0
	 SMART technology
ADE	address module for CBS 2.0
	 SMART technology
OP	opal polycarbonate cover



HELIOS LED accessories





WALL BRACKET CODE: 1901



CEILING BRACKET WITH PIPE CODE: 2944



30

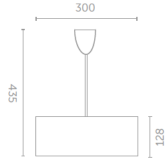


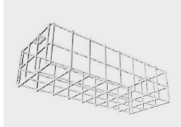


FITS TO HELIOS LED



DIMENSIONS [mm]



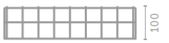


WIRE GUARD CODE: 1003

DIMENSIONS [mm]

405

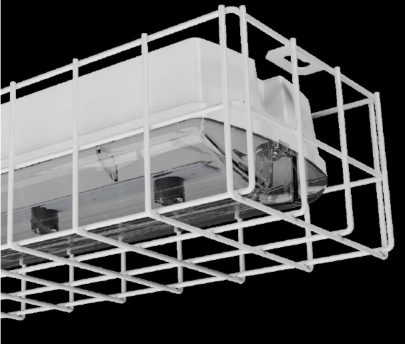






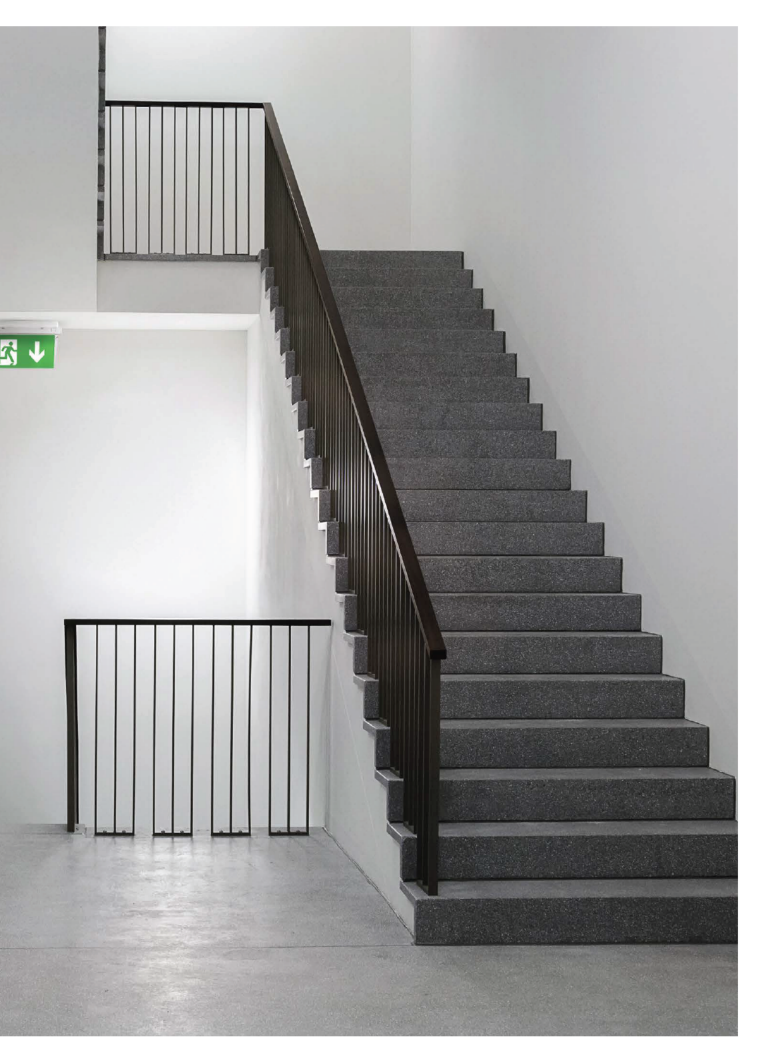






EXIT family











EXIT S

р. 164 **ЕХІТ S**

p. 168





EXIT M

р. 172 ЕХІТ М

p. 176





EXIT M DS

p. 182

One design for multiple

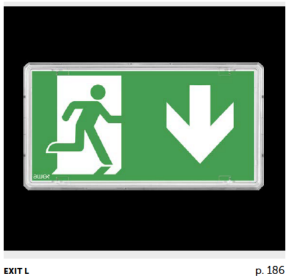
EXIT series is a conventional emergency or escape-sign luminaire designed for variety of installation like surface, flush, wall/ceiling (with wire guard), ceiling-pipe mounting. Its minimalist design and maximum functionality make it ideal for use both inside and outside buildings. The luminaire is made of high-quality components so that it is characterised by above-average parameters in terms of luminous flux. In addition, with the use of heater HTR-25 system made by AWEX, the EXIT luminaire is suitable for difficult environmental conditions like cold warehouses, mechanical/electrical rooms, kitchens, laundry/washrooms.



COLOURS		
White	Grey	Black
RAL 9003	RAL 7045	RAL 9005

CLOSE UP





EXIT

AC 220-240V 50-60Hz

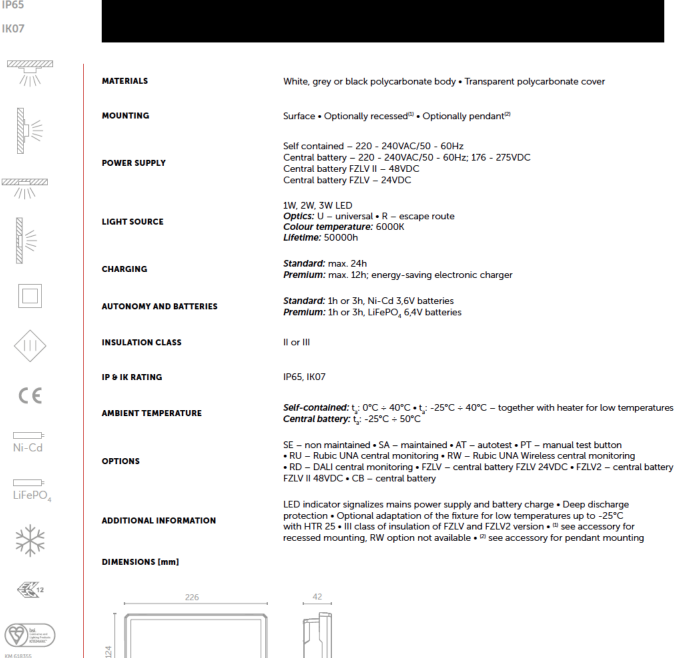
DC 176-275V

DC 24V

DC 48V LED

IP65

IK07





DALD

	CODE	POWER	MODULE		NOMY h]	мс	DE		ОРТ	IONS	;	c	OLO	R
STANDARD	ETS ETSR	1W	EC	1	3	SE	SA	РТ	AT)	ĸ	wн	GR	BL
STAN	ETSR	2W	EC	1	3	SE	SA	РТ	AT)	ĸ	wн	GR	BL
W	576	1W	В	1	3	SE	SA	AT	RU	RW	RD	WН	GR	BL
PREMIUM	ETS ETSR ETSU	2W	В	1	3	SE	SA	AT	RU	RW	RD	WH	GR	BL
a a	2130	3W	В	1	3	SE	SA	AT	RU	RW	RD	WH	GR	BL

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPT	rions	c	OLO	R
CTC.	1W	F	СВ	CBS	х	WН	GR	BL
ETS ETSR ETSU	2W	F	СВ	CBS	х	wн	GR	BL
E130	3W	F	СВ	CBS	х	wн	GR	BL

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТ	IONS	c	OLO	R
576	1W	Z	СВ	ADE	ADP	wн	GR	BL
ETS ETSR ETSU	2W	Z	СВ	ADE	ADP	WН	GR	BL
ET30	3W	Z	СВ	ADE	ADP	wн	GR	BL

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	TEM	c	OLO	R
670	1W	FZLV	FZLV2	WН	GR	BL
ETS ETSR ETSU	2W	FZLV	FZLV2	WН	GR	BL
LIJO	3W	FZLV	FZLV2	WH	GR	BL

autotest

monitoring

monitoring

white color grey color black color

Rubic UNA central monitoring Rubic UNA Wireless central

central battery FZLV II 48 VDC central battery version central battery for circuit

address module for CBS 1.0 – SMART technology address module for CBS 2.0 – SMART technology

DALI central monitoring central battery FZLV 24 VDC

LEGEND:

ETS	fixture EXIT S	AT
ETSU	fixture EXIT S with universal	RU
	optics	RW
ETSR	fixture EXIT S with optics for	
	escape route	RD
E, C	electronic gear for STANDARD	FZLV
	self-contained fittings	FZLV2
В	electronic gear for PREMIUM	СВ
	self-contained fittings	CBS
F	electronic gear for central	
	battery fittings	ADP
Z	electronic gear for addressable	
	central battery fittings	ADE
SE	non maintained	
SA	maintained	WH
PT	manual test button	GR
х	fitting without additional	BL
	options	

OUTPUT IN EMERGENCY MODE [Im]

	OUTPUT [lm]					
	POWER	ETS	ETSR	ETSU		
STANDARD	1W	170	170	170		
STAN	2W	270	270	305		
x	1W	175	175	180		
PREMIUM	2W	335	335	340		
R	3W	410	410	430		

OUTPUT IN EMERGENCY MODE [Im]

OUTPUT [lm]						
POWER	ETS	ETSR	ETSU			
1W	175	175	180			
2W	335	335	340			
3W	410	410	430			

OUTPUT IN EMERGENCY MODE [lm]

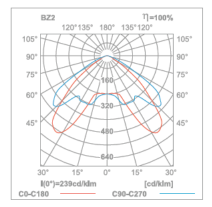
OUTPUT [lm]					
POWER	ETS	ETSR	ETSU		
1W	175	175	180		
2W	335	335	340		
3W	410	410	430		

OUTPUT IN EMERGENCY MODE [lm]

OUTPUT [lm]						
POWER	ETS	ETSR	ETSU			
1W	175	175	180			
2W	335	335	340			
3W	410	410	430			



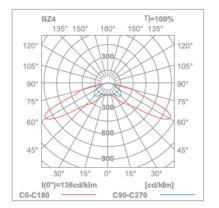
Optic U for open area



simulation for four luminaires and min 0,5 lx (area)

380 m²/1W	

Optic R for escape route



simulation for two luminaires and min 1 lx (distance)

1	00 F (714)	- I.
1	29,5 m/3W	- I.
	19,5 m/1W ()	
1		1 - A .



EXIT		
AC 220-240V 50-60Hz		amex
DC 176-275V		
DC 24V		
DC 48V		
LED		
IP65		
IK07		
	MATERIALS	White, grey or black polycarbonate body • Transparent or opal polycarbonate cover • Plexi glass
	MOUNTING	Surface • Optionally recessed ⁽¹⁾ • Optionally pendant ⁽²⁾
	POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
	LIGHT SOURCE	1W, 2W LED <i>Colour temperature:</i> 6000K <i>Lifetime:</i> 50000h
	CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
19 ⁷ 92.	AUTONOMY AND BATTERIES	Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
	INSULATION CLASS	II or III
	IP & IK RATING	IP65, IK07
	VIEWING DISTANCE	20 m
	VIEWING METHOD	Single sided or double-sided ⁽³⁾
d=20m	AMBIENT TEMPERATURE	Self-contained: t _a : 0°C ÷ 40°C • t _a : -25°C ÷ 40°C – together with heater for low temperatures Central battery: t _a : -25°C ÷ 50°C
CE Ni-Cd	OPTIONS	 SE – non maintained • SA – maintained • AT – autotest • PT – manual test button RU – Rubic UNA central monitoring • RW – Rubic UNA Wireless central monitoring RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
LiFePO4	ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • Optional adaptation of the fixture for low temperatures up to -25°C with HTR 25 • III class of insulation of FZLV and FZLV2 version • ⁽¹⁾ see accessory for recessed mounting, RW option not available • ⁽²⁾ see accessory for pendant mounting • ⁽³⁾ see accessory for two-sided pictogram • ⁽⁴⁾ 1pc of universal pictogram is included in each single box
業 鑑12	DIMENSIONS [mm]	
		226 124

DIMENSIONS [mm]

bsl. Internet and United Particles RTEPARCY

KM 618355 BS-EN 60598-2-22

DALL



42







	CODE	POWER	MODULE	AUTOI 1]	NOMY]	мо	DE		ОРТ	IONS		c	OLO	R	co	VER
ST AND ARD	ETS	1W	EC	1	3	SE	SA	РТ	AT)	(wн	GR	BL	TR	ОР
STAN	EIS	2W	EC	1	3	SE	SA	РТ	AT)	(wн	GR	BL	TR	ОР
PREMIUM	ETS	1W	в	1	3	SE	SA	AT	RU	RW	RD	wн	GR	BL	TR	OP
PREM	E13	2W	в	1	3	SE	SA	AT	RU	RW	RD	₩Н	GR	BL	TR	ОР

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPT	IONS	c	OLO	R	co	VER
ETS	1W	F	СВ	CBS	x	WH	GR	BL	TR	OP
EIS	2W	F	СВ	CBS	х	WH	GR	BL	TR	OP

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТ	IONS	c	OLO	R	co	VER
ETS	1W	Z	СВ	ADE	ADP	WH	GR	BL	TR	OP
E13	2W	Z	CB	ADE	ADP	WH	GR	BL	TR	ОР

FZLV SYSTEM CONFIGURATION

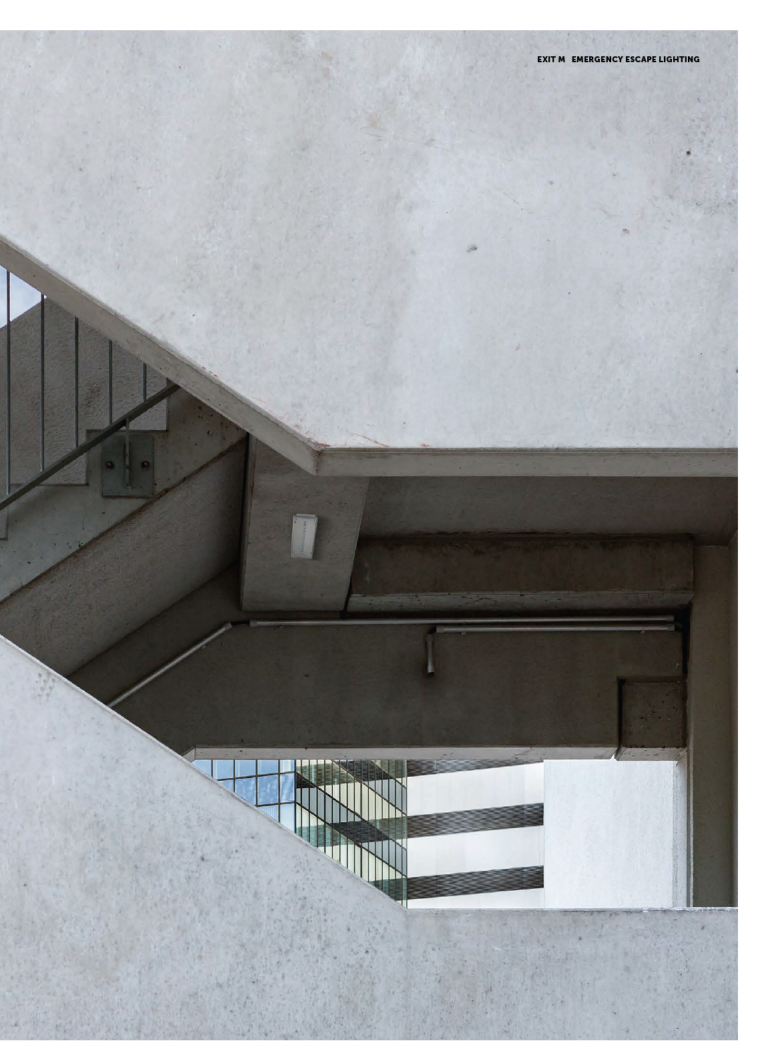
CODE	POWER	SYSTEM			OLO	R	co	VER
ETS	1W	FZLV	FZLV2	WH	GR	BL	TR	OP
ETS	2W	FZLV	FZLV2	WH	GR	BL	TR	OP

LEGEND:	
ETS	fixture EXIT S
E, C	electronic gear for STANDARD
	self-contained fittings
В	electronic gear for PREMIUM
	self-contained fittings
F	electronic gear for central
	battery fittings
Z	electronic gear for addressable
	central battery fittings
SE	non maintained
SA	maintained
PT	manual test button
х	fitting without additional
	options
AT	autotest
RU	Rubic UNA central monitoring
RW	Rubic UNA Wireless central
	monitoring
RD	DALI central monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
CB	central battery version
CBS	central battery for circuit
	monitoring
ADP	address module for CBS 1.0
	 SMART technology
ADE	address module for CBS 2.0
	 SMART technology
WH	white color
GR	grey color
BL	black color
TR	transparent polycarbonate cover
OP	opal polycarbonate cover









EXIT M

- **AC** 220-240V 50-60Hz
- **DC** 176-275V
- **DC** 24V
- **DC** 48V
- LED
- IP65
- IK08

//////

\\\//

CE

⊡_ Ni-Cd

____⊧ LiFePO₄

*



MATERIALS	White, grey or black polycarbonate body • Transparent polycarbonate cover
MOUNTING	Surface • Optionally recessed ⁽¹⁾ • Optionally pendant ⁽²⁾
POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
LIGHT SOURCE	1W, 2W, 3W LED Colour temperature: 6000K Lifetime: 50000h
CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
AUTONOMY AND BATTERIES	Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
INSULATION CLASS	ll or III
IP & IK RATING	IP65, IK08
AMBIENT TEMPERATURE	Self-contained: $t_a: 0^{\circ}C \div 40^{\circ}C \bullet t_a: -25^{\circ}C \div 40^{\circ}C - together with heater for low temperatures Central battery: t_a: -25^{\circ}C \div 50^{\circ}C$
OPTIONS	 SE – non maintained • SA – maintained • AT – autotest • PT – manual test button RU – Rubic UNA central monitoring • RW – Rubic UNA Wireless central monitoring RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • Optional adaptation of the fixture for low temperatures up to -25°C with HTR 25 • III class of insulation of FZLV and FZLV2 version • ⁽¹⁾ see accessory for recessed mounting, RW option not available • ⁽²⁾ see accessory for pendant mounting

DIMENSIONS [mm]









	CODE	POWER	MODULE	а ито [NOMY h]	мо	DE		ОРТ	IONS	1	c	OLO	R
ð		1W	EC	1	3	SE	SA	РТ	AT)	(WH	GR	BL
STANDARD	ETE	2W	EC	1	3	SE	SA	РТ	AT)	(WH	GR	BL
ST/		3W	EC	1	3	SE	SA	РТ	AT)	(WH	GR	BL
W		1W	В	1	3	SE	SA	AT	RU	RW	RD	WН	GR	BL
PREMIUM	ETE	2W	В	1	3	SE	SA	AT	RU	RW	RD	WH	GR	BL
ä		3W	В	1	3	SE	SA	AT	RU	RW	RD	WH	GR	BL

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPTIONS		c	COLOR		
	1W	F	СВ	CBS	х	WН	GR	BL	
ETE	2W	F	СВ	CBS	х	wн	GR	BL	
	3W	F	СВ	CBS	х	WН	GR	BL	

CENTRAL BATTERY CONFIGURATION - ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТ	IONS	c	OLO	R
	1W	Z	СВ	ADE	ADP	wн	GR	BL
ETE	2W	Z	СВ	ADE	ADP	wн	GR	BL
	3W	Z	СВ	ADE	ADP	WН	GR	BL

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	TEM	c	OLO	R
	1W	FZLV	FZLV2	wн	GR	BL
ETE	2W	FZLV	FZLV2	wн	GR	BL
	3W	FZLV	FZLV2	WН	GR	BL

OUTPUT IN EMERGENCY MODE [Im]

	OUTPU	/T [lm]
	POWER	ETE
ŝ	1W	170
STANDARD	2W	285
Is	3W	395
Σ	1W	175
PREMIUM	2W	340
	3W	410

OUTPUT IN EMERGENCY MODE [lm]

OUTPUT [lm]						
POWER	ETE					
1W	175					
2W	340					
3W	410					

OUTPUT IN EMERGENCY MODE [Im]

OUTPUT [lm]						
ETE						
175						
340						
410						

OUTPUT IN EMERGENCY MODE [Im]

OUTPUT [lm]						
POWER	ETE					
1W	175					
2W	340					
3W	410					

LEGEND:

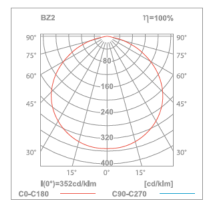
LEGEND.			
ETE	fixture EXIT M	RW	Rubic UNA Wireless central
E, C	electronic gear for STANDARD		monitoring
	self-contained fittings	RD	DALI central monitoring
В	electronic gear for PREMIUM	FZLV	central battery FZLV 24 VDC
	self-contained fittings	FZLV2	central battery FZLV II 48 VDC
F	electronic gear for central	СВ	central battery version
	battery fittings	CBS	central battery for circuit
z	electronic gear for addressable		monitoring
	central battery fittings	ADP	address module for CBS 1.0
SE	non maintained		 SMART technology
SA	maintained	ADE	address module for CBS 2.0
PT	manual test button		 SMART technology
х	fitting without additional	WH	white color
	options	GR	grey color
AT	autotest	BL	black color
RU	Rubic UNA central monitoring		

EXIT M EMERGENCY ESCAPE LIGHTING

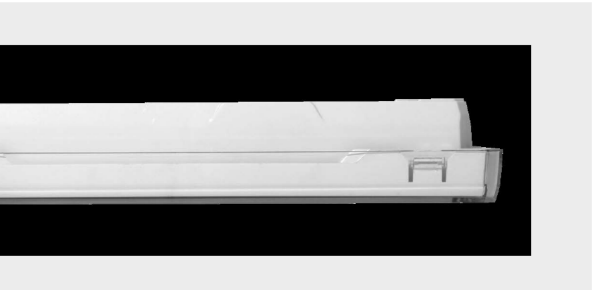


simulation for four luminaires and min 0,5 lx (area)

Optic for open area



930 m²/3W





EXIT I

AC 220-240V 50-60Hz

DC 176-275V

DC 24V **DC** 48V

LED IP65

IK08

~*~~~*____





bsi. Lating Parks KTTEMARC KM 618355 BS-EN 60598-2-22

DALL



MATERIALS	White, grey or black polycarbonate body • Transparent or opal polycarbonate cover • Plexi glass
MOUNTING	Surface • Optionally recessed ⁽¹⁾ • Optionally pendant ⁽²⁾
POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
LIGHT SOURCE	1W, 2W LED Colour temperature: 6000K Lifetime: 50000h
CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
AUTONOMY AND BATTERIES	Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
INSULATION CLASS	ll or lll
IP & IK RATING	IP65, IK08
VIEWING DISTANCE	25 m
VIEWING METHOD	Single sided or double-sided ⁽³⁾
AMBIENT TEMPERATURE	Self-contained: t _a : 0°C ÷ 40°C • t _a : -25°C ÷ 40°C – together with heater for low temperatures Central battery: t _a : -25°C ÷ 50°C
OPTIONS	SE – non maintained • SA – maintained • AT – autotest • PT – manual test button • RU – Rubic UNA central monitoring • RW – Rubic UNA Wireless central monitoring • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • Optional adaptation of the fixture for low temperatures up to -25°C with HTR 25 • III class of insulation of FZLV and FZLV2 version • ⁽¹⁾ see accessory for recessed mounting, RW option not available • ⁽²⁾ see accessory for pendant mounting • ⁽³⁾ see accessory for two-sided pictogram • ⁽⁴⁾ 1pc of universal pictogram is included in each single box

DIMENSIONS [mm]







	CODE	POWER	MODULE	AUTO []	NОМҮ 1]	мо	DE		ОРТ	IONS		c	OLO	R	co	/ER
DARD	ETE	1W	EC	1	3	SE	SA	PT	AT)	(wн	GR	BL	TR	OP
STANDAF	EIE	2W	EC	1	3	SE	SA	PT	AT)	(wн	GR	BL	TR	OP
MUIN	ETE	1W	в	1	3	SE	SA	AT	RU	RW	RD	wн	GR	BL	TR	OP
PREMIL	LIE	2W	в	1	3	SE	SA	AT	RU	RW	RD	wн	GR	BL	TR	OP

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OP	TIONS	c	OLO	R	co	VER
ETE	1W	F	СВ	CBS	x	WH	GR	BL	TR	OP
EIE	2W	F	СВ	CBS	х	WH	GR	BL	TR	OP

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТ	IONS	c	OLO	R	co	VER
ETE	1W	Z	СВ	ADE	ADP	WН	GR	BL	TR	OP
LIE	2W	Z	СВ	ADE	ADP	WН	GR	BL	TR	OP

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYSTEM			:010	R	COVER		
ETE	1W	FZLV	FZLV2	WH	GR	BL	TR	OP	
EIE	2W	FZLV	FZLV2	WH	GR	BL	TR	OP	

LEGEND: fixture EXIT M ETE E, C electronic gear for STANDARD self-contained fittings electronic gear for PREMIUM self-contained fittings electronic gear for central battery fittings electronic gear for addressable central battery fittings non maintained SA maintained PT manual test button fitting without additional options autotest RU Rubic UNA central monitoring RW Rubic UNA Wireless central monitoring RD DALI central monitoring FZLV central battery FZLV 24 VDC FZLV2 central battery FZLV II 48 VDC CB central battery version CBS central battery for circuit monitoring ADP address module for CBS 1.0 SMART technology ADE address module for CBS 2.0 - SMART technology WH white color GR grey color BL black color

В

F

Ζ

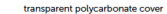
SE

Х

AT

TR

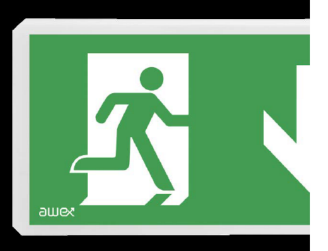
OP



opal polycarbonate cover

EXIT M EMERGENCY EXIT LIGHTING





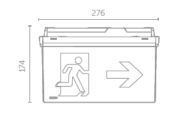
EXIT M

AC 220-240V 50-60Hz
DC 176-275V
DC 24V
DC 48V
LED
IP65
IK08



	MATERIALS	White, grey or black polycarbonate body • Transparent or opal polycarbonate cover • Plexi glass
	MOUNTING	Surface \bullet Optionally recessed ⁽¹⁾ \bullet Optionally pendant ⁽²⁾ \bullet Optionally wall or ceiling bracket ⁽³⁾
	POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
	LIGHT SOURCE	1W, 2W LED Colour temperature: 6000K Lifetime: 50000h
JAF TAL	CHARGING	Premium: max. 12h; energy-saving electronic charger
	AUTONOMY AND BATTERIES	Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
	INSULATION CLASS	ll or III
	IP & IK RATING	IP65, IK08
E	VIEWING DISTANCE	25 m
d=25m	VIEWING METHOD	double-sided ⁽³⁾
CE	AMBIENT TEMPERATURE	Self-contained: $t_a: 0^{\circ}C \div 40^{\circ}C \bullet t_a: -25^{\circ}C \div 40^{\circ}C - together with heater for low temperatures Central battery: t_a: -25^{\circ}C \div 50^{\circ}C$
li-Cd	OPTIONS	 SE – non maintained • SA – maintained • AT – autotest • PT – manual test button RU – Rubic UNA central monitoring • RW – Rubic UNA Wireless central monitoring RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
LiFePO4	ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • Optional adaptation of the fixture for low temperatures up to -25°C with HTR 25 • III class of insulation of FZLV and FZLV2 version • ⁽¹⁾ see accessory for recessed mounting, RW option not available • ⁽²⁾ see accessory for pendant mounting • ⁽³⁾ see accessory bracket • ⁽⁴⁾ select 2pc of pictogram number from datasheet Pictograms.
200		

DIMENSIONS [mm]







KM 618355 BS-EN 60598-2-22

bsi. Listenario ast Listenario ast KTTDAVEC

E 12

	CODE	POWER	MODULE	AUTO []	NОМҮ 1]	мо	DE		OPT	IONS	;	c	OLO	R	со	VER	PICTOGRAMS
DARD	ETMDS	1W	EC	1	3	SE	SA	PT	AT)	ĸ	wн	GR	BL	TR	ОР	ХХҮҮ
STAND	ETMDS	2W	EC	1	3	SE	SA	PT	AT)	ĸ	wн	GR	BL	TR	ОР	ХХҮҮ
MUN	ETMDS	1W	в	1	3	SE	SA	AT	RU	RW	RD	wн	GR	BL	TR	ОР	ХХҮҮ
PREMIUM	ETMDS	2W	В	1	3	SE	SA	AT	RU	RW	RD	wн	GR	BL	TR	ОР	ХХҮҮ

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТ	OPTIONS		COLOR		co	VER	PICTOGRAMS
ETMDS	1W	F	СВ	CBS	x	WН	GR	BL	TR	ОР	XXYY
ETMDS	2W	F	СВ	CBS	х	WH	GR	BL	TR	OP	XXYY

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPT	IONS	c	OLO	R	co	VER	PICTOGRAMS
ETMDS	1W	Z	СВ	ADE	ADP	WH	GR	BL	TR	ОР	XXYY
ETMDS	2W	Z	СВ	ADE	ADP	WH	GR	BL	TR	OP	XXYY

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	TEM	c	OLO	R	co	VER	PICTOGRAMS
ETMDS	1W	FZLV	FZLV2	WH	GR	BL	TR	OP	XXYY
ETMDS	2W	FZLV	FZLV2	WH	GR	BL	TR	OP	XXYY

LEGEND:

LEGEND.	
ETMDS	fixture EXIT M DS
E, C	electronic gear for STANDARD
	self-contained fittings
В	electronic gear for PREMIUM
	self-contained fittings
F	electronic gear for central
	battery fittings
Z	electronic gear for addressable
	central battery fittings
SE	non maintained
SA	maintained
PT	manual test button
Х	fitting without additional
	options
AT	autotest
RU	Rubic UNA central monitoring
RW	Rubic UNA Wireless central
	monitoring
RD	DALI central monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
CB	central battery version
CBS	central battery for circuit
	monitoring
ADP	address module for CBS 1.0
	 SMART technology
ADE	address module for CBS 2.0
	 SMART technology
WH	white color
GR	grey color
BL	black color
TR	transparent polycarbonate cover
OP	opal polycarbonate cover
XX	pictogram from the front side
	ID (e.g. 21)
YY	pictogram from the back side
	ID (e.g. 21)







EXIT

AC 220-240V 50-60Hz

DC 176-275V

DC 24V

DC 48V

LED

IP65

IK08



//|\\

\\\//





CE

<mark>⊡</mark>≡ Ni-Cd

⊑___⊧ LiFePO₄













MATERIALS	White, grey or black polycarbonate body • Transparent polycarbonate cover
MOUNTING	Surface \bullet Optionally recessed $^{(1)} \bullet$ Optionally pendant $^{(2)}$
POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
LIGHT SOURCE	1W, 2W, 3W, 6W LED Colour temperature: 6000K Lifetime: 50000h
CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
AUTONOMY AND BATTERIES	Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
INSULATION CLASS	II or III
IP & IK RATING	IP65, IK08
AMBIENT TEMPERATURE	Self-contained: $t_a: 0^{\circ}C \div 40^{\circ}C \bullet t_a: -25^{\circ}C \div 40^{\circ}C - together with heater for low temperatures Central battery: t_a: -25^{\circ}C \div 50^{\circ}C$
OPTIONS	SE – non maintained • SA – maintained • AT – autotest • PT – manual test button • RU – Rubic UNA central monitoring • RW – Rubic UNA Wireless central monitoring • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • Optional adaptation of the fixture for low temperatures up to -25°C with HTR 25 • III class of insulation of FZLV and FZLV2 version • ⁽¹⁾ see accessory for recessed mounting, RW option not available • ⁽²⁾ see accessory for pendant mounting

DIMENSIONS [mm]

178



	CODE	POWER	MODULE	а ито []	NОМҮ 1]	мо	DE		ОРТ	IONS		c	OLO	R
ß		1W	EC	1	3	SE	SA	РТ	AT)	(WH	GR	BL
STANDARD	ETL	2W	EC	1	3	SE	SA	РТ	AT)	(WH	GR	BL
ST/		3W	EC	1	3	SE	SA	РТ	AT)	(WH	GR	BL
		1W	В	1	3	SE	SA	AT	RU	RW	RD	WН	GR	BL
PREMIUM	ETL	2W	В	1	3	SE	SA	AT	RU	RW	RD	WH	GR	BL
PREA	EIL	3W	В	1	3	SE	SA	AT	RU	RW	RD	WH	GR	BL
		6W	В	1	3	SE	SA	AT	RU	RW	RD	WH	GR	BL

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPT	IONS	c	OLO	R
	1W	F	СВ	CBS	х	WН	GR	BL
ETL	2W	F	СВ	CBS	х	WН	GR	BL
EIL	3W	F	СВ	CBS	х	wн	GR	BL
	6W	F	СВ	CBS	х	WН	GR	BL

CENTRAL BATTERY CONFIGURATION - ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТ	IONS	c	OLO	R
	1W	Z	СВ	ADE	ADP	wн	GR	BL
ETL	2W	Z	СВ	ADE	ADP	wн	GR	BL
CIL	3W	Z	СВ	ADE	ADP	WН	GR	BL
	6W	Z	СВ	ADE	ADP	wн	GR	BL

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	TEM	c	OLO	R
	1W	FZLV	FZLV2	WH	GR	BL
-	2W	FZLV	FZLV2	WH	GR	BL
ETL	3W	FZLV	FZLV2	WH	GR	BL
	6W	FZLV	FZLV2	WH	GR	BL

LEGEND:

ETL	fixture EXIT L	RW	Rubic UNA Wireless central
E, C	electronic gear for STANDARD		monitoring
	self-contained fittings	RD	DALI central monitoring
в	electronic gear for PREMIUM	FZLV	central battery FZLV 24 VDC
	self-contained fittings	FZLV2	central battery FZLV II 48 VDC
F	electronic gear for central	СВ	central battery version
	battery fittings	CBS	central battery for circuit
Z	electronic gear for addressable		monitoring
	central battery fittings	ADP	address module for CBS 1.0
SE	non maintained		 SMART technology
SA	maintained	ADE	address module for CBS 2.0
PT	manual test button		 SMART technology
х	fitting without additional	WH	white color
	options	GR	grey color
AT	autotest	BL	black color
RU	Rubic UNA central monitoring		

OUTPUT IN EMERGENCY MODE [Im]

	OUTPU	IT [lm]
	POWER	ETL
ß	1W	170
STANDARD	2W	285
ST/	3W	430
	1W	180
PREMIUM	2W	340
PREN	3W	455
	6W	850

OUTPUT IN EMERGENCY MODE [Im]

OUTPUT [lm]									
POWER	ETL								
1W	180								
2W	340								
3W	455								
6W	850								

OUTPUT IN EMERGENCY MODE [lm]

OUTPUT [lm]									
POWER	ETL								
1W	180								
2W	340								
3W	455								
6W	850								

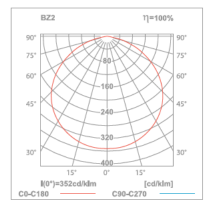
OUTPUT IN EMERGENCY MODE [lm]

OUTPUT [lm]									
POWER	ETL								
1W	180								
2W	340								
3W	455								
бW	850								



simulation for four luminaires and min 0,5 lx (area)

Opticfor open area



2256 m²/6W





EXIT

AC 220-240V 50-60Hz

DC 176-275V

DC 24V **DC** 48V

LED

IP65 IK08

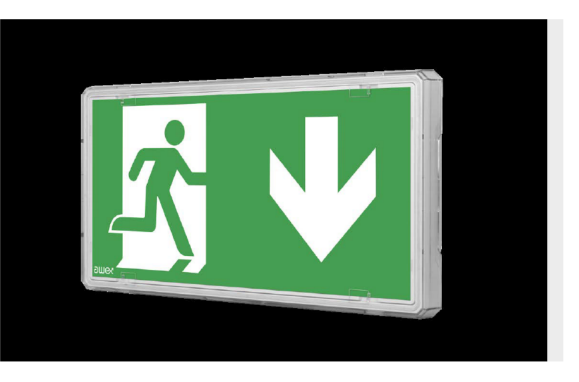






DALD

178



MATERIALS	White, grey or black polycarbonate body • Transparent or opal polycarbonate cover • Plexi glass
MOUNTING	Surface • Optionally recessed ⁽¹⁾ • Optionally pendant ⁽²⁾
POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
LIGHT SOURCE	1W, 2W LED Colour temperature: 6000K Lifetime: 50000h
CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
AUTONOMY AND BATTERIES	Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
INSULATION CLASS	II or III
IP & IK RATING	IP65, IK08
VIEWING DISTANCE	30 m
VIEWING METHOD	Single sided or double-sided ⁽³⁾
AMBIENT TEMPERATURE	Self-contained: t _a : 0°C ÷ 40°C • t _a : -25°C ÷ 40°C – together with heater for low temperatures Central battery: t _a : -25°C ÷ 50°C
OPTIONS	 SE – non maintained • SA – maintained • AT – autotest • PT – manual test button RU – Rubic UNA central monitoring • RW – Rubic UNA Wireless central monitoring RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • Optional adaptation of the fixture for low temperatures up to -25°C with HTR 25 • III class of insulation of FZLV and FZLV2 version • ⁽¹⁾ see accessory for recessed mounting • ⁽²⁾ see accessory for recessed mounting, RW option not available • ⁽³⁾ see accessory for two-sided pictogram • ⁽⁴⁾ 1pc of universal pictogram is included in each single box
DIMENSIONS [mm]	

332 178 332 52 P T ۶ſ 207 202



	CODE	POWER	MODULE	AUTO []	NOMY 1]	мо	DE		ОРТ	IONS		c	OLO	R	co	VER
ST AND ARD	ETL	1W	EC	1	3	SE	SA	PT	AT	>	(wн	GR	BL	TR	ОР
STAN	EIL	2W	EC	1	3	SE	SA	PT	AT	>	(wн	GR	BL	TR	ОР
MUIN	ETL	1W	в	1	3	SE	SA	AT	RU	RW	RD	wн	GR	BL	TR	OP
PREMIUM		2W	в	1	3	SE	SA	AT	RU	RW	RD	wн	GR	BL	TR	ОР

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPT	OPTIONS COLOR		R	COVER		
ETL	1W	F	СВ	CBS	x	WH	GR	BL	TR	OP
EIL	2W	F	СВ	CBS	х	WH	GR	BL	TR	OP

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТ	IONS	COLOR			COVER	
ETL	1W	Z	СВ	ADE	ADP	WH	GR	BL	TR	ОР
EIL	2W	Z	СВ	ADE	ADP	WH	GR	BL	TR	ОР

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	c	OLO	COVER			
ETL	1W	FZLV	FZLV2	WH	GR	BL	TR	OP
EIL	2W	FZLV	FZLV2	WH	GR	BL	TR	OP

LEGEND:

LEGEND.	
ETL	fixture EXIT L
E, C	electronic gear for STANDARD
	self-contained fittings
В	electronic gear for PREMIUM
	self-contained fittings
F	electronic gear for central
	battery fittings
Z	electronic gear for addressable
	central battery fittings
SE	non maintained
SA	maintained
PT	manual test button
Х	fitting without additional
	options
AT	autotest
RU	Rubic UNA central monitoring
RW	Rubic UNA Wireless central
	monitoring
RD	DALI central monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
CB	central battery version
CBS	central battery for circuit
	monitoring
ADP	address module for CBS 1.0
	 SMART technology
ADE	address module for CBS 2.0
	 SMART technology
WH	white color
GR	grey color
BL	black color
TR	transparent polycarbonate cover
OP	opal polycarbonate cover



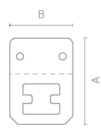
EXIT accessories



ACCESORY FOR RECESSED MOUNTING (SET)

CODE: ETS/REC - EXIT S ETE/REC - EXIT M ETL/REC - EXIT L

DIMENSIONS [mm]





Dimensions:(AxBxC): EXIT S: 36x36x1,5 EXIT M: 42x31x1,5 EXIT L: 37x34x1,5

FITS TO EXIT S, M, L





ACCESORY FOR RECESSED MOUNTING (SET) CODE: ETS/REC2



ACCESORY FOR PENDANT MOUNTING CODE: ETE/PEN2

DIMENSIONS [mm]

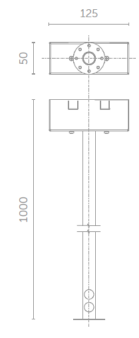








DIMENSIONS [mm]



FITS TO EXIT S, M, L



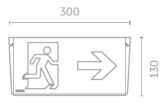


PLEXI GLASS (SET)

CODE: ETE/PLX

* 1PC OF UNIVERSAL PICTOGRAM IS INCLUDED IN EACH SINGLE BOX

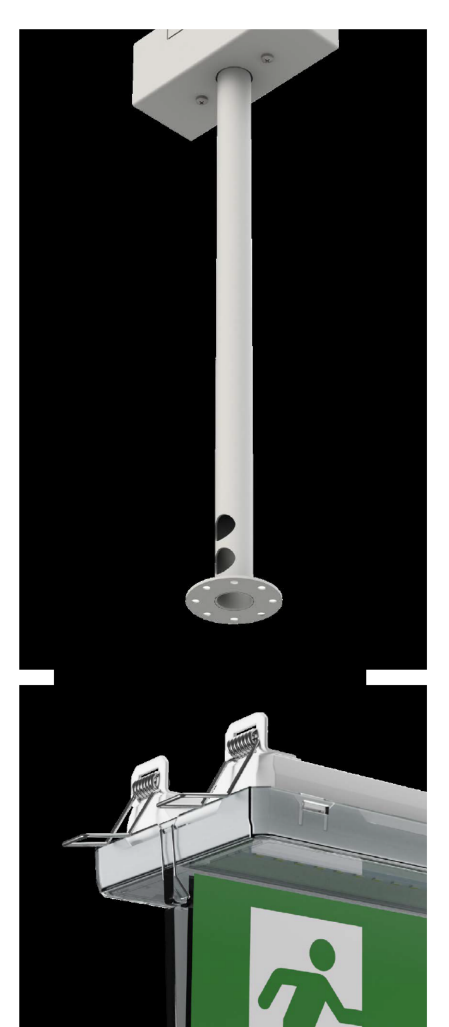
DIMENSIONS [mm]







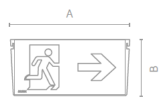






PLEXI GLASS (SET) CODE: ETS/PLX - EXIT S ETL/PLX - EXIT L * 1PC OF UNIVERSAL PICTOGRAM IS INCLUDED IN EACH SINGLE BOX

DIMENSIONS [mm]





Dimensions:(AxBxC): EXIT S: 224x107x6 EXIT L: 330x155x8

FITS TO EXIT S, L

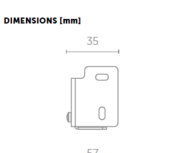


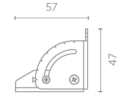


FITS TO EXIT M, L





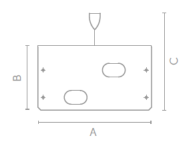




ADJUSTABLE HANDLE 0-90°

CODE: 3001





Dimensions (mm): (AxBxC): EXIT S: 202x121x428 EXIT M: 250x142x449 EXIT L: 300x172x479

FITS TO EXIT S, M, L





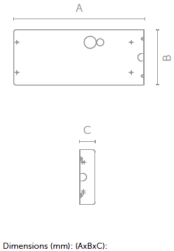
CEILING BRACKET WITH PIPE CODE: 2945 - EXIT S 2946 – EXIT M 2947 – EXIT L





WALL BRACKET CODE: 1906 – EXIT S 1907 – EXIT M / EXIT M DS 1908 – EXIT L

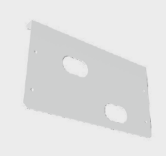
DIMENSIONS [mm]



Dimensions (mm): (AxBxC): EXIT S: 202x121x26 EXIT M: 250x142x33 EXIT L: 300x172x33

FITS TO EXIT S, M, L





CEILING BRACKET CODE: 1903 – EXIT S 1904 – EXIT M / EXIT M DS 1905 – EXIT L

А

С

÷

÷

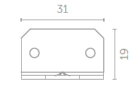
Ξ

DIMENSIONS [mm]



ACCESORY FOR ROPE SUSPENSION (SET) CODE: ET/ALIN

DIMENSIONS [mm]





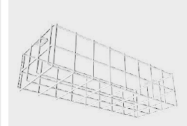
Dimensions (mm): (AxBxC): EXIT S: 202x121x26 EXIT M: 250x142x33 EXIT L: 300x172x33

FITS TO EXIT S, M, L



FITS TO EXIT M, L



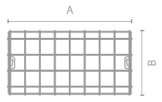


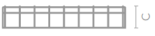
WIRE GUARD

CODE: 1012 - EXIT S 1013 - EXIT M

1014 - EXIT L

DIMENSIONS [mm]





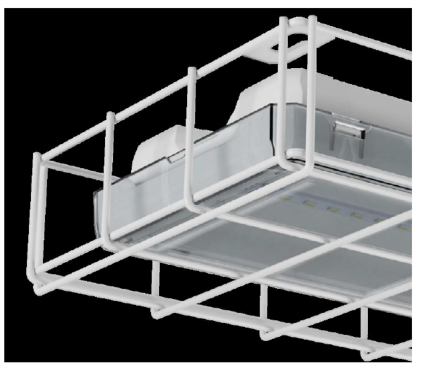
Dimensions:(AxBxC): EXIT S: 255x145x60 EXIT M: 305x200x60 EXIT L: 415x215x75

FITS TO EXIT S, M, L









K family



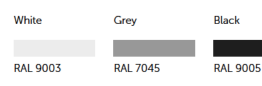




High ingress

IK2 W series is a special emergency or escape-sign luminaire for surface wall/ceiling mounting. The luminaire is made of high-quality components using highly efficient light sources with above-average parameters in terms of luminous fluxes as well as visibility and uniform pictogram backlight. High ingress protection (IP65) and impact resistance (IK10) including a wide selection of versions make it an ideal choice for communication routes, tunnels, as well as public transport stations.

COLOURS



CLOSE UP





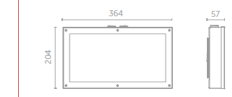


IK B AC 220-240V 50-60Hz DC 176-275V DC 24V DC 48V LED IP65 IK10 MATERIALS White, grey or black stainless steel body • Transparent polycarbonate cover MOUNTING Surface • Optionally recessed ⁽¹⁾ Self contained - 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC POWER SUPPLY Central battery FZLV - 24VDC 6W LED LIGHT SOURCE Colour temperature: 6000K Lifetime: 50000h //// CHARGING max. 12h; energy-saving electronic charger AUTONOMY AND BATTERIES 1h or 3h, LiFePO₄ 6,4V batteries INSULATION CLASS l or III IP & IK RATING IP65, IK10 **Self-contained**: $t_j:0^\circC \div 40^\circC \bullet t_j: -25^\circC \div 40^\circC - together with heater for low temperatures$ **Central battery** $: <math display="inline">t_j: -25^\circC \div 50^\circC$ AMBIENT TEMPERATURE SE - non maintained • SA - maintained • AT - autotest • PT - manual test button OPTIONS • RU - Rubic UNA central monitoring • RD - DALI central monitoring • FZLV - central battery FZLV 24VDC • FZLV2 - central battery FZLV II 48VDC • CB - central battery CE LED indicator signalizes mains power supply and battery charge • Deep discharge protection ADDITIONAL INFORMATION • Optional adaptation of the fixture for low temperatures up to -25°C with HTR 25 • III class of insulation of FZLV and FZLV2 version • ^(II) see accessory for recessed mounting Ni-Cd

DIMENSIONS [mm]

LiFePO,

DALD



	CODE	POWER	MODULE	AUTO []	NOMY h]	мо	DE	o	ртіо	NS	c	OLO	R
PREMIUM	IKB	6W	В	1	3	SE	SA	AT	RU	RD	wн	GR	BL

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPT	IONS	COLOR			
IKB	6W	F	СВ	CBS	х	wн	GR	BL	

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТ	IONS	c	COLOR		
IKB	6W	Z	СВ	ADE	ADP	WН	GR	BL	

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	COLOR				
IKB	6W	FZLV	FZLV2	WH	GR	BL	

OUTPUT IN EMERGENCY MODE [lm]

	OUTPUT [lm]							
	POWER	IKB						
PREMIUM	6W	850						

OUTPUT IN EMERGENCY MODE [Im]

OUTPUT [lm]							
POWER	IKB						
6W	850						

OUTPUT IN EMERGENCY MODE [lm]

OUTPUT [lm]						
POWER	IKB					
6W	850					

OUTPUT IN EMERGENCY MODE [lm]

OUTPUT [lm]						
POWER	IKB					
6W	850					

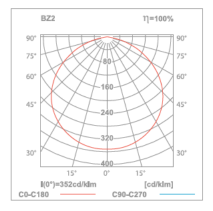
LEGEND:

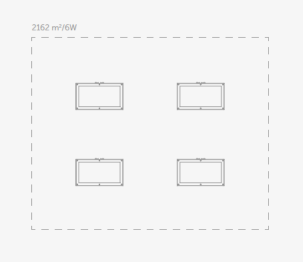
IKB	fixture IK B	FZLV2	central battery FZLV II 48 VDC
в	electronic gear for PREMIUM	СВ	central battery version
	self-contained fittings	CBS	central battery for circuit
F	electronic gear for central		monitoring
	battery fittings	ADP	address module for CBS 1.0
Z	electronic gear for addressable		 SMART technology
	central battery fittings	ADE	address module for CBS 2.0
SE	non maintained		 SMART technology
SA	maintained	WH	white color
PT	manual test button	GR	grey color
х	fitting without additional	BL	black color
	options		
AT	autotest		
RU	Rubic UNA central monitoring		
RD	DALI central monitoring		
FZLV	central battery FZLV 24 VDC		



simulation for four luminaires and min 0,5 lx (area)

Optic for open area









IK B

AC 220-240V 50-60Hz
DC 176-275V
DC 24V
DC 48V
LED

IP65 IK10





	MATERIALS	White, grey or black stainless steel body • Transparent polycarbonate cover					
	MOUNTING	Surface • Optionally recessed ⁽¹⁾					
	POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC					
7	LIGHT SOURCE	2W LED <i>Colour temperature:</i> 6000K <i>Lifetime:</i> 50000h					
	CHARGING	max. 12h; energy-saving electronic charger					
	AUTONOMY AND BATTERIES	1h or 3h, LiFePO ₄ 6,4V batteries					
$\left(\pm \right)$	INSULATION CLASS	l or III					
\wedge	IP & IK RATING	IP65, IK10					
	VIEWING DISTANCE	30 m					
	VIEWING METHOD	Single sided					
d=30m	AMBIENT TEMPERATURE	Self-contained: $t_a: 0^{\circ}C \div 40^{\circ}C \bullet t_a: -25^{\circ}C \div 40^{\circ}C - together with heater for low temperatures Central battery: t_a: -25^{\circ}C \div 50^{\circ}C$					
CE	OPTIONS	SE – non maintained • SA – maintained • AT – autotest • PT – manual test button • RU – Rubic UNA central monitoring • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery					
⊡⊧ Ni-Cd	ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • Optional adaptation of the fixture for low temperatures up to -25°C with HTR 25 • III class of insulation of FZLV and FZLV2 version • ⁽¹⁾ see accessory for recessed					









57

DIMENSIONS [mm]



mounting • ⁽²⁾ select 1pc of pictogram number from datasheet Pictograms

	CODE	POWER	MODULE	AUTO []	иому 1]	мо	DE		ОРТ	ONS		c	OLO	R	PICTOGRAM
PREMIUM	ІКВ	2W	В	1	3	SE	SA	РТ	AT	RU	RD	wн	GR	BL	xx

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPTIONS		COLOR			PICTOGRAM
IKB	2W	F	СВ	CBS	х	WH	GR	BL	XX

CENTRAL BATTERY CONFIGURATION - ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPTIONS		COLOR			PICTOGRAM
IKB	2W	Z	СВ	ADE	ADP	wн	GR	BL	XX

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS		COLOR	PICTOGRAM		
IKB	2W	FZLV	FZLV2	WH	GR	BL	XX

LEGEND:	
IKB	fixture IK B
В	electronic gear for PREMIUM
	self-contained fittings
F	electronic gear for central
	battery fittings
Z	electronic gear for addressable
	central battery fittings
SE	non maintained
SA	maintained
PT	manual test button
Х	fitting without additional
	options
AT	autotest
RU	Rubic UNA central monitoring
RD	DALI central monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
СВ	central battery version
CBS	central battery for circuit
	monitoring
ADP	address module for CBS 1.0
	 SMART technology
ADE	address module for CBS 2.0
	 SMART technology
WH	white color
GR	grey color
BL	black color
XX	pictograms ID (e.g. 21)



IK accessories



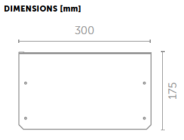
CEILING BRACKET

CODE: 2948/WH 2948/GR 2948/BL

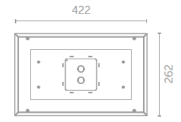


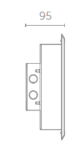
CONCRETE BOX CODE: IKB/RWC/WH IKB/RWC/GR IKB/RWC/BL

DIMENSIONS [mm]



35





FITS TO IK B

FITS TO IK B

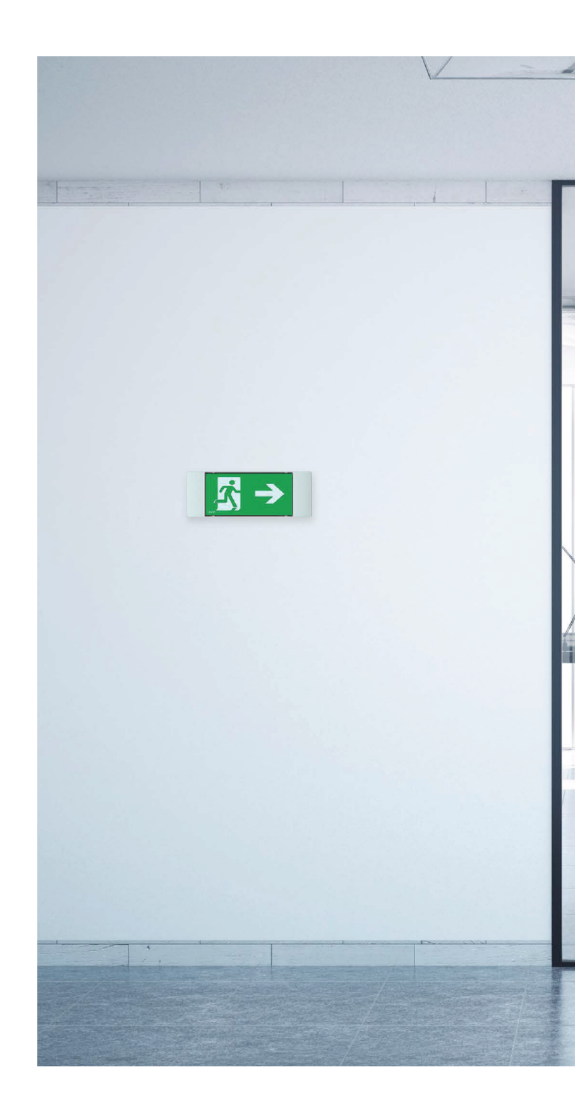








WONDER family





WONDER





WONDER

p. 210

p. 212

Quality

Wonder family is an emergency luminaire designed for on-ceiling mounting inside buildings. The luminaire is made of high-quality components using highly efficient light sources so that it is characterised by above-average parameters in terms of luminous fluxes. It is often used in office spaces, communication routes and social rooms.

CLOSE UP



COLOURS

White

RAL 9003





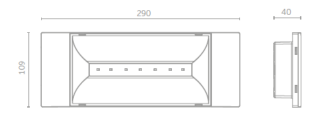
WON



AC 220-240V 50-60Hz	MATERIALS	White polycarbonate body Opal or transparent polycarbonate cover					
LED IP20	MOUNTING	Surface Optionally recessed ⁽¹⁾ Optionally recessed in concret ⁽²⁾					
IK08	POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz					
	LIGHT SOURCE	1W, 2W, 3W LED Colour temperature: 6000K Lifetime: 50000h					
	CHARGING	max. 24h					
	AUTONOMY AND BATTERIES	1h or 3h, 3,6V batteries					
	INSULATION CLASS	II					
////\	IP & IK RATING	IP20, IK08					
	AMBIENT TEMPERATURE	t _a : 0°C ÷ 40°C					
	OPTIONS	SE – non maintained • SA – maintained • PT – manual test button					
	ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • Optional connection to Inhibit or Telecomando • ⁽¹⁾ see accessory for recessed mounting • ⁽²⁾ see accessory for concret mounting					

DIMENSIONS [mm]

CE



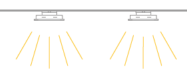
OUTPUT IN EMERGENCY MODE [lm]

	CODE	POWER	MODULE	AUTO I]		мо	DE	орті	ONS	COLOR		POWER	OUTPUT
STANDARD	WND	1W	с	1	3	SE	SA	РТ	х	WT	ARD	1W	170
		2W	с	1	3	SE	SA	PT	х	WT	AND	2W	290
		3W	С	1	3	SE	SA	РТ	х	WT	ST	3W	390

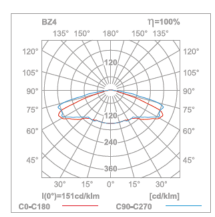
LEGEND:

WND	fitting WONDER with optics for open area
С	electronic gear for STANDARD self-contained
	fittings
SE	non maintained
SA	maintained
PT	manual test button
х	fitting without additional options
WТ	white body and transparent cover

WONDER EXAMPLE OF PHOTOMETRY



Optic for open area



simulation for four luminaires and min 0,5 lx (area)

462	2 m²/1W	



AC 220-240V 50-60Hz White polycarbonate body LED MATERIALS Opal or transparent polycarbonate cover IP20 Surface Optionally recessed ⁽¹⁾ Optionally recessed in concret ⁽²⁾ MOUNTING IK08 Self contained - 220 - 240VAC/50 - 60Hz POWER SUPPLY //|/\ 1W, 2W, 3W LED Colour temperature: 6000K Lifetime: 50000h LIGHT SOURCE CHARGING max. 24h AUTONOMY AND BATTERIES 1h or 3h, 3,6V batteries V*113⁻⁻⁻⁻41*2 INSULATION CLASS Ш IP & IK RATING IP20, IK08 20 m VIEWING DISTANCE VIEWING METHOD Single sided or double-sided (3) AMBIENT TEMPERATURE t_s: 0°C ÷ 40°C OPTIONS SE - non maintained • SA - maintained • PT - manual test button LED indicator signalizes mains power supply and battery charge \bullet Deep discharge protection \bullet Optional connection to Inhibit or Telecomando \bullet $^{(1)}$ see accessory for ADDITIONAL INFORMATION recessed mounting • (2) see accessory for concret mounting • (3) see accessory for

DIMENSIONS [mm]



two-sided pictogram • (4) 1pc of universal pictogram is included in each single box

d=20m

CE

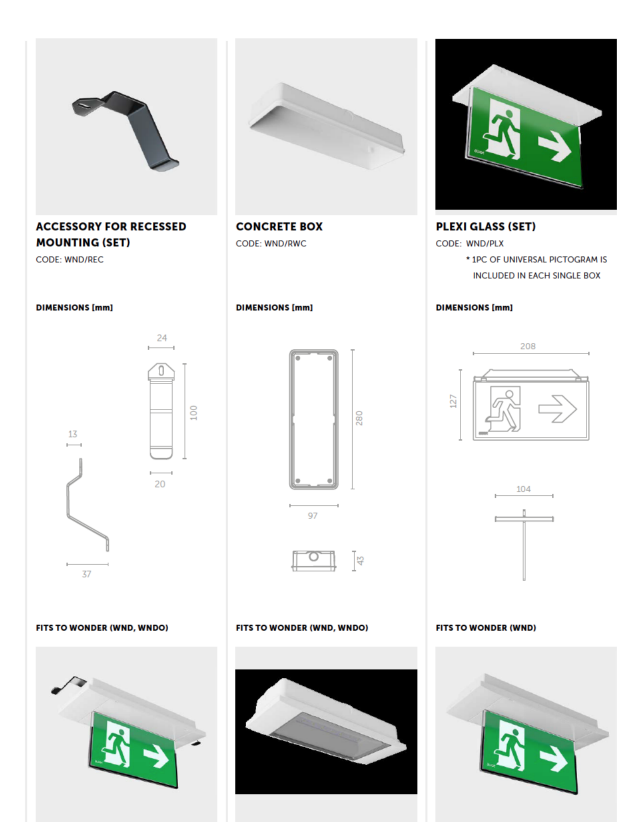
	CODE	POWER	MODULE	AUTOI [h		мо	DE	ОРТІ	ONS	col	OR
•	WND WNDO	1W	с	1	3	SE	SA	РТ	x	WT	WO
STANDARD		2W	с	1	3	SE	SA	РТ	х	WT	wo
ST		3W	с	1	3	SE	SA	РТ	х	WT	wo

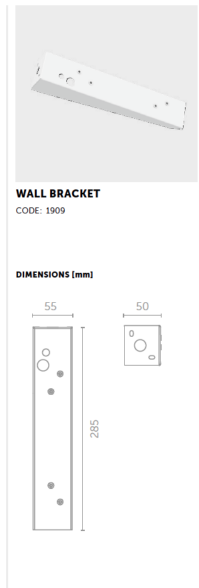
LEGEND: WND

WND	fitting WONDER for double-sided plexi glass
WNDO	fitting WONDER with optic
С	electronic gear for STANDARD self-contained fittings
SE	non maintained
SA	maintained
PT	manual test button
х	fitting without additional options
WT	white body and transparent cover
WO	white body and opal cover



WONDER accessories











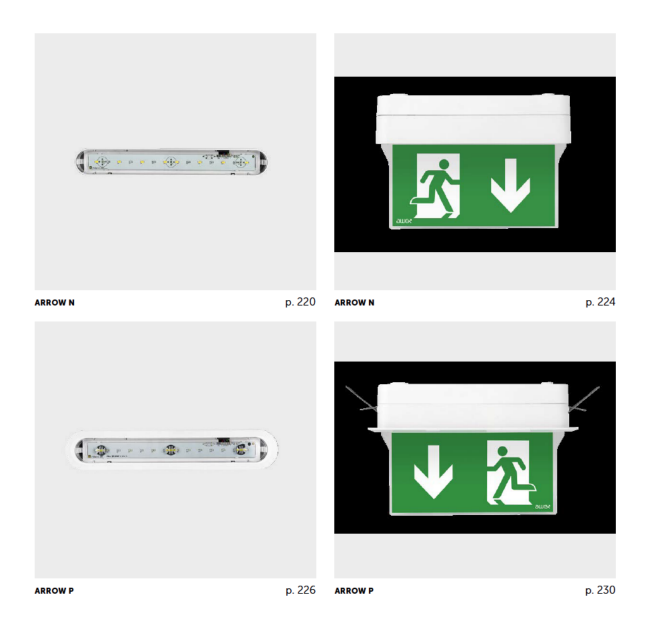


ARROW family









COLOURS



Slim ARROW series is a universal line of

emergency/escape-sign luminaires designed for surface and flush mounting inside buildings. The luminaire is made of high-quality components using highly efficient light sources with above-average parameters in terms of luminous fluxes as well as visibility and uniform pictogram backlight. Communication routes where 25m viewing distance should be covered requires this type of luminaire.



CLOSE UP



ARROW N



AC 220-240V 50-60Hz

DC 176-275V

DC 24V	MATERIALS	White, grey or black polycarbonate body • Transparent polycarbonate cover
DC 48V	MOUNTING	Surface \bullet Surface on a rope sling th
LED IP40 IK08	POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
	LIGHT SOURCE	1W, 2W, 3W, 3x1W LED <i>Optics</i> : S – without optics • O – open area • C – escape route <i>Colour temperature</i> : 6000K <i>Lifetime</i> : 50000h
	CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
	AUTONOMY AND BATTERIES	Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
	INSULATION CLASS	ll or lll
	IP & IK RATING	IP40, IK08
	AMBIENT TEMPERATURE	Self-contained: t_a : 0°C ÷ 40°C Central battery: t_a : 0°C ÷ 50°C
CE	OPTIONS	SE – non maintained • SA – maintained • AT – autotest • PT – manual test button • RU – Rubic UNA central monitoring • RW – Rubic UNA Wireless central monitoring • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
Ni-Cd □= LiFePO₄	ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge \bullet Deep discharge protection \bullet III class of insulation of FZLV and FZLV2 version \bullet th see accessory for mounting on a rope sling
- 	DIMENSIONS [mm]	43

-



DALD

	CODE	POWER	MODULE	AUTO []	NОМ Ү 1]	мо	DE		ОРТ	IONS		c	OLO	R
5	ARNS	1W	EC	1	3	SE	SA	РТ	AT)	(WH	GR	BL
STANDARD	ARNS	2W	EC	1	1	SE	SA	РТ	AT)	(WH	GR	BL
ST/	ARNO ARNC	3x1W	EC	1	1	SE	SA	РТ	AT)	<	WH	GR	BL
		1W	В	1	3	SE	SA	AT	RU	RW	RD	WН	GR	BL
PREMIUM	ARNS	2W	В	1	3	SE	SA	AT	RU	RW	RD	WH	GR	BL
PREA		3W	В	1	3	SE	SA	AT	RU	RW	RD	WH	GR	BL
	ARNO ARNC	3x1W	В	1	3	SE	SA	AT	RU	RW	RD	WH	GR	BL

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OP	TIONS	c	OLO	R
	1W	F	СВ	CBS	х	WН	GR	BL
ARNS	2W	F	СВ	CBS	х	WН	GR	BL
	3W	F	СВ	CBS	х	WН	GR	BL
ARNO ARNC	3x1W	F	СВ	CBS	х	WН	GR	BL

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТ	IONS	c	OLO	R
	1W	Z	СВ	ADE	ADP	WН	GR	BL
ARNS	2W	Z	СВ	ADE	ADP	WН	GR	BL
	3W	Z	СВ	ADE	ADP	wн	GR	BL
ARNO ARNC	3x1W	Z	СВ	ADE	ADP	WH	GR	BL

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYSTEM		COLOR		R
	1W	FZLV	FZLV2	WH	GR	BL
ARNS	2W	FZLV	FZLV2	WH	GR	BL
	3W	FZLV	FZLV2	WH	GR	BL
ARNO ARNC	3x1W	FZLV	FZLV2	WH	GR	BL

OUTPUT IN EMERGENCY MODE [lm]

	OUTPUT [lm]						
	POWER	ARNS	ARNO	ARNC			
8	1W	155	х	х			
STANDARD	2W	235	х	х			
STA	3x1W	х	325	325			
	1W	165	х	х			
MUN	2W	290	х	х			
PREMIUM	3W	365	х	х			
	3x1W	х	395	395			

OUTPUT IN EMERGENCY MODE [Im]

OUTPUT [lm]					
POWER	ARNS	ARNO	ARNC		
1W	165	х	х		
2W	290	х	х		
3W	395	х	х		
3x1W	х	395	395		

OUTPUT IN EMERGENCY MODE [Im]

OUTPUT [lm]					
POWER	ARNS	ARNO	ARNC		
1W	165	х	х		
2W	290	х	х		
3W	395	х	х		
3x1W	х	395	395		

OUTPUT IN EMERGENCY MODE [Im]

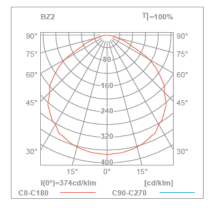
OUTPUT [lm]					
POWER	ARNS	ARNO	ARNC		
1W	165	х	х		
2W	290	х	х		
3W	395	Х	Х		
3x1W	х	395	395		

ARNS	fixture ARROW N without	Z
	optics	
ARNO	fixture ARROW N with optics	SE
	for open area	SA
ARNC	fixture ARROW N with optics	PT
	for escape route	х
E, C	electronic gear for STANDARD	
	self-contained fittings	AT
В	electronic gear for PREMIUM	RU
	self-contained fittings	RW
F	electronic gear for central	
	battery fittings	RD

Z	electronic gear for addressable	FZLV
	central battery fittings	FZLV2
SE	non maintained	CB
SA	maintained	CBS
PT	manual test button	
х	fitting without additional	ADP
	options	
AT	autotest	ADE
RU	Rubic UNA central monitoring	
RW	Rubic UNA Wireless central	WH
	monitoring	GR
RD	DALI central monitoring	BL

central battery FZLV 24 VDC
central battery FZLV II 48 VDC
central battery version
central battery for circuit
monitoring
address module for CBS 1.0
 SMART technology
address module for CBS 2.0
 SMART technology
white color
grey color
black color

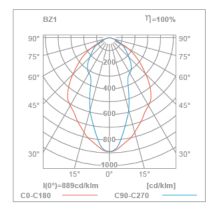
Optic O for open area



simulation for four luminaires and min 0,5 lx (area)

ĺ	441 m²/1W	
	([])	()
	([[]]]]	(**************************************

Optic C for escape route



simulation for two luminaires and min 1 \mbox{lx} (distance)





ARROW N

AC 220-240V 50-60Hz

DC 176-275V

DC 24V

DC 48V

LED

IP40

IK08



─── Ni-Cd







DALD





MATERIALS	White, grey or black polycarbonate body • Plexi glass
MOUNTING	Surface \bullet Surface on a rope sling th
POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
LIGHT SOURCE	1W, 2W LED Colour temperature: 6000K Lifetime: 50000h
CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
AUTONOMY AND BATTERIES	Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
INSULATION CLASS	ll or lll
IP & IK RATING	IP40, IK08
VIEWING DISTANCE	25 m
VIEWING METHOD	Double-sided
AMBIENT TEMPERATURE	Self-contained: $t_a: 0^{\circ}C \div 40^{\circ}C$ Central battery: $t_a: 0^{\circ}C \div 50^{\circ}C$
OPTIONS	SE – non maintained • SA – maintained • AT – autotest • PT – manual test button • RU – Rubic UNA central monitoring • RW – Rubic UNA Wireless central monitoring • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
	LED indicator signalizes mains power supply and battery charge $ullet$ Deep discharge

LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV2 version • ⁽¹⁾ see accessory for mounting on a rope sling • ⁽²⁾ 1pc of universal pictogram is included in each single box

DIMENSIONS [mm]

ADDITIONAL INFORMATION



43 _



	CODE	POWER	MODULE	AUTO []	NОМҮ 1]	мо	DE		ОРТ	IONS		c	OLO	R
STANDARD	ARN	1W	EC	1	3	SE	SA	РТ	AT)	(wн	GR	BL
STAN		2W	EC	1		SE	SA	РТ	AT	х		wн	GR	BL
PREMIUM		1W	в	1	3	SE	SA	AT	RU	RW	RD	wн	GR	BL
PREA	ARN	2W	В	1	3	SE	SA	AT	RU	RW	RD	wн	GR	BL

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPTIONS		c	COLOR		
ARN	1W	F	СВ	CBS	x	WH	GR	BL	
ARN	2W	F	CB	CBS	х	WH	GR	BL	

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPTIONS		c	COLOR		
ARN	1W	Z	СВ	ADE	ADP	WH	GR	BL	
ARIN	2W	Z	СВ	ADE	ADP	WH	GR	BL	

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYSTEM			COLOR		
ARN	1W	FZLV	FZLV2	WH	GR	BL	
	2W	FZLV	FZLV2	WH	GR	BL	

ARN	fixture ARROW N
E, C	electronic gear for STANDARD
	self-contained fittings
В	electronic gear for PREMIUM
	self-contained fittings
F	electronic gear for central
	battery fittings
Z	electronic gear for addressable
	central battery fittings
SE	non maintained
SA	maintained
PT	manual test button
х	fitting without additional
	options
AT	autotest
RU	Rubic UNA central monitoring
RW	Rubic UNA Wireless central
	monitoring
RD	DALI central monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
CB	central battery version
CBS	central battery for circuit
	monitoring
ADP	address module for CBS 1.0
	 SMART technology
ADE	address module for CBS 2.0
	 SMART technology
WH	white color
GR	grey color
BL	black color



ARROW P



AC 220-240V 50-60Hz

20-00HZ		
DC 176-275V	MATERIALS	White, grey or black polycarbonate body • Transparent polycarbonate cover
DC 24V	MOUNTING	Recessed
DC 48V LED	POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
IP40 IK08	LIGHT SOURCE	1W, 2W, 3W, 3x1W LED Optics: S – without optics • O – open area • C – escape route Colour temperature: 6000K Lifetime: 50000h
	CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
7115	AUTONOMY AND BATTERIES	Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
	INSULATION CLASS	ll or III
	IP & IK RATING	IP40, IK08
\sim	AMBIENT TEMPERATURE	Self-contained: t₄: 0°C ÷ 40°C Central battery: t₄: 0°C ÷ 50°C
CE	OPTIONS	SE – non maintained • SA – maintained • AT – autotest • PT – manual test button • RU – Rubic UNA central monitoring • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
Ni-Cd	ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV2 version
LiFePO ₄	DIMENSIONS [mm]	



DALD





	CODE	POWER	MODULE	AUTO 1]		мо	DE	or	тю	NS	c	OLO	R
5	ARPS	1W	EC	1	3	SE	SA	РТ	AT	х	WH	GR	BL
STANDARD	ARPS	2W	EC	1	1		SA	РТ	AT	х	wн	GR	BL
ST/	ARPO ARPC	3x1W	EC	1	1		SA	PT	AT	х	WН	GR	BL
	744 0	1W	В	1	3	SE	SA	AT	RU	RD	wн	GR	BL
PREMIUM	ARPS	2W	В	1	3	SE	SA	AT	RU	RD	wн	GR	BL
PREA		3W	В	1	3	SE	SA	AT	RU	RD	wн	GR	BL
	ARPO ARPC	3x1W	В	1	3	SE	SA	AT	RU	RD	wн	GR	BL

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPTIONS		c	COLOR		
	1W	F	СВ	CBS	х	wн	GR	BL	
ARPS	2W	F	СВ	CBS	х	WН	GR	BL	
	3W	F	СВ	CBS	х	wн	GR	BL	
ARPO ARPC	3x1W	F	СВ	CBS	х	wн	GR	BL	

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPTIONS		c	COLOR		
	1W	Z	CB	ADE	ADP	wн	GR	BL	
ARPS	2W	Z	СВ	ADE	ADP	WН	GR	BL	
	3W	Z	СВ	ADE	ADP	wн	GR	BL	
ARPO ARPC	3x1W	Z	CB	ADE	ADP	wн	GR	BL	

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	c	COLOR			
	1W	FZLV	FZLV2	WH	GR	BL	
ARPS	2W	FZLV	FZLV2	WH	GR	BL	
	3W	FZLV	FZLV2	WH	GR	BL	
ARPO ARPC	3x1W	FZLV	FZLV2	WH	GR	BL	

OUTPUT IN EMERGENCY MODE [lm]

	OUTPUT [lm]							
	POWER	ARPS	ARPO	ARPC				
8	1W	155	х	х				
STANDARD	2W	235	х	х				
STA	3x1W	х	325	325				
	1W	165	х	х				
PREMIUM	2W	290	х	х				
PREN	3W	365	х	х				
-	3x1W	х	395	395				

OUTPUT IN EMERGENCY MODE [Im]

OUTPUT [lm]							
POWER	ARPS	ARPO	ARPC				
1W	165	х	х				
2W	290	х	х				
3W	395	х	х				
3x1W	х	395	395				

OUTPUT IN EMERGENCY MODE [Im]

OUTPUT [lm]								
POWER	ARPS	ARPO	ARPC					
1W	165	х	х					
2W	290	х	х					
3W	395	х	х					
3x1W	х	395	395					

OUTPUT IN EMERGENCY MODE [lm]

OUTPUT [lm]							
POWER	ARPS	ARPO	ARPC				
1W	165	х	х				
2W	290	х	х				
3W	395	х	х				
3x1W	х	395	395				

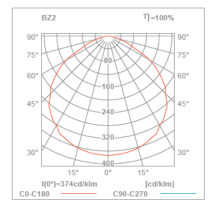
LEGEND.		
ARPS	fixture ARROW P without	Z
	optics	
ARPO	fixture ARROW P with optics	SE
	for open area	SA
ARPC	fixture ARROW P with optics	PT
	for escape route	Х
E, C	electronic gear for STANDARD	
	self-contained fittings	AT
В	electronic gear for PREMIUM	RU
	self-contained fittings	RD
F	electronic gear for central	FZ
	battery fittings	FZ

Z	electronic gear for addressable	СВ
	central battery fittings	CBS
SE	non maintained	
SA	maintained	ADP
PT	manual test button	
х	fitting without additional	ADE
	options	
AT	autotest	wн
RU	Rubic UNA central monitoring	GR
RD	DALI central monitoring	BL
FZLV	central battery FZLV 24 VDC	
FZLV2	central battery FZLV II 48 VDC	

	central battery version
	central battery for circuit
	monitoring
,	address module for CBS 1.0
	 SMART technology
	address module for CBS 2.0
	 SMART technology
	white color
	grey color
	black color



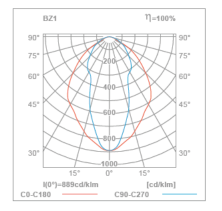
Optic O for open area



simulation for four luminaires and min 0,5 lx (area)

1	441 m²/1W		
	([(**********	
	([[]]]]	(**************)	

Optic C for escape route



simulation for two luminaires and min 1 \mbox{lx} (distance)





ARR A C 220-240V		
50-60Hz DC 176-275V		amer
DC 24V		
DC 48V	MATERIALS	White, grey or black polycarbonate body • Plexi glass
40V	MOUNTING	Recessed Self contained – 220 - 240VAC/50 - 60Hz
IP40 IK08	POWER SUPPLY	Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
ZZ <u>2</u> ZZ	LIGHT SOURCE	1W, 2W LED <i>Colour temperature:</i> 6000K <i>Lifetime:</i> 50000h
	CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
-19 ⁺ 72-	AUTONOMY AND BATTERIES	Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
	INSULATION CLASS	II or III
	IP & IK RATING	IP40, IK08
	VIEWING DISTANCE	25 m
	VIEWING METHOD	Double-sided
d=25m	AMBIENT TEMPERATURE	Self-contained: t₄: 0°C ÷ 40°C Central battery: t₄: 0°C ÷ 50°C
CE	OPTIONS	SE – non maintained • SA – maintained • AT – autotest • PT – manual test button • RU – Rubic UNA central monitoring • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
Ni-Cd	ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV2 version • ⁽¹⁾ 1pc of universal pictogram is included in each single box
LiFePO ₄	DIMENSIONS [mm]	





DALD





	CODE	POWER	MODULE	AUTO []	NOMY 1]	мо	DE	o	ото	NS	c	OLO	R
STANDARD	ARP	1W	EC	1	3	SE	SA	РТ	AT	x	wн	GR	BL
ARP ARP	ARP	2W	EC	1	1	SE	SA	РТ	AT	х	wн	GR	BL
MUN	400	1W	в	1	3	SE	SA	AT	RU	RD	wн	GR	BL
ARE ALL	ARP	2W	в	1	3	SE	SA	AT	RU	RD	wн	GR	BL

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	SYSTEM OPTIONS		c	COLOR			
	1W	F	СВ	CBS	x	WH	GR	BL		
ARP	2W	F	СВ	CBS	х	WH	GR	BL		

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPTIONS		COLOR		
400	1W	Z	СВ	ADE	ADP	WH	GR	BL
ARP	2W	Z	СВ	ADE	ADP	WH	GR	BL

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYSTEM		c	COLOR	
ARP	1W	FZLV	FZLV2	WH	GR	BL
	2W	FZLV	FZLV2	WH	GR	BL

ARP	fixture ARROW P
E, C	electronic gear for STANDARD
	self-contained fittings
В	electronic gear for PREMIUM
	self-contained fittings
F	electronic gear for central
	battery fittings
Z	electronic gear for addressable
	central battery fittings
SE	non maintained
SA	maintained
PT	manual test button
Х	fitting without additional
	options
AT	autotest
RU	Rubic UNA central monitoring
RD	DALI central monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
CB	central battery version
CBS	central battery for circuit
	monitoring
ADP	address module for CBS 1.0
	 SMART technology
ADE	address module for CBS 2.0
	 SMART technology
WH	white color
GR	grey color
BL	black color



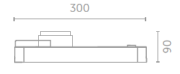
ARROW accessories



TRACK LIGHTING INSTALLATION ACCESSORY (SET)

CODE: ARN/EUT/WH ARN/EUT/GR ARN/EUT/BL

DIMENSIONS [mm]



40



SUSPENSION ROPES

CODE: 1006/WH 1006/GR 1006/BL

DIMENSIONS [mm]





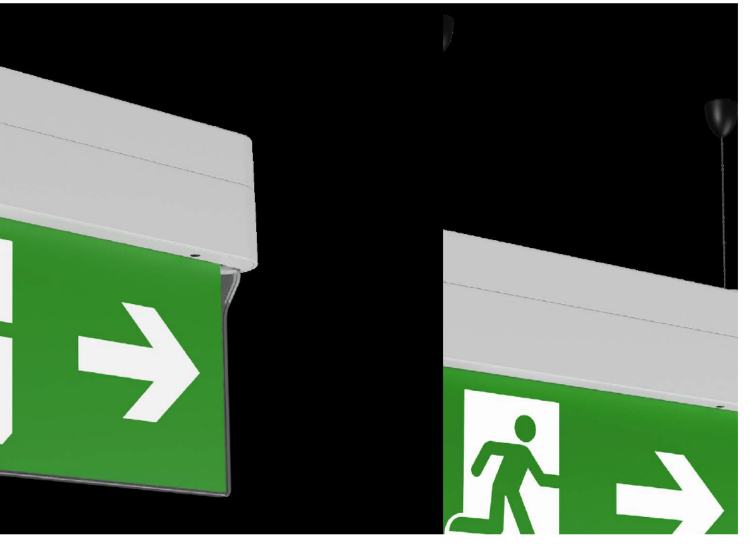


FITS TO ARROW N



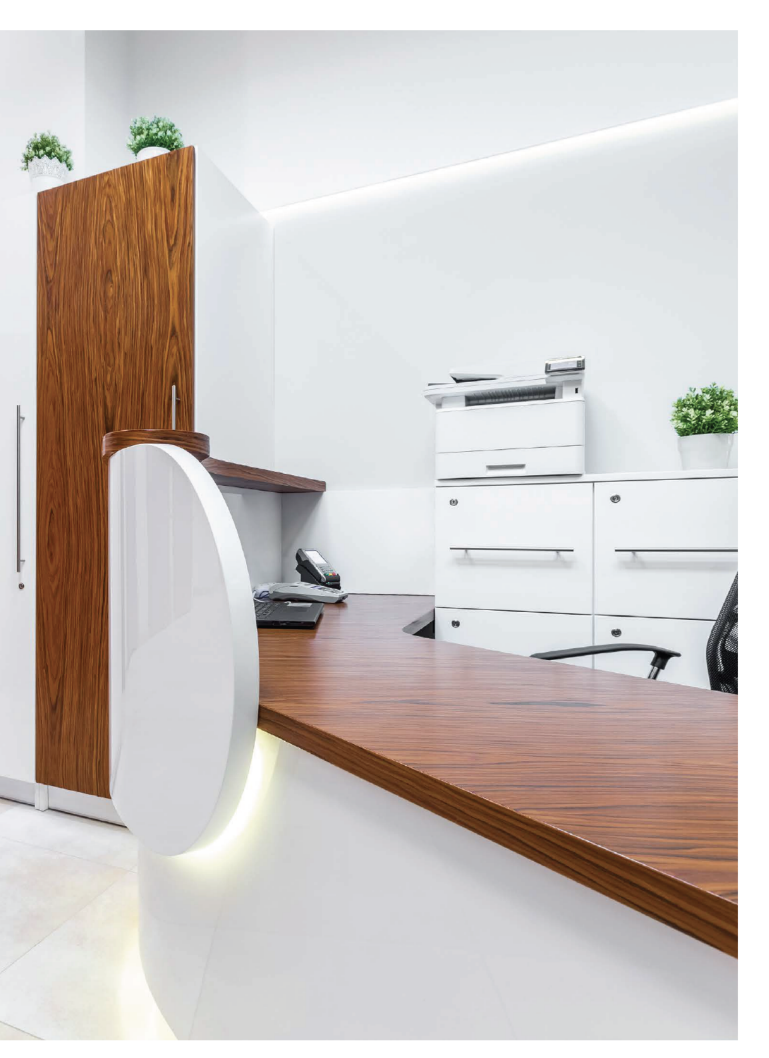




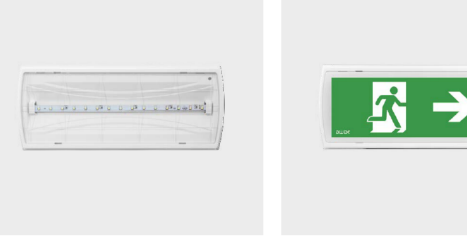


TIGER LED family





TIGER LED



TIGER LED

p. 238 TIGER LED

p. 242



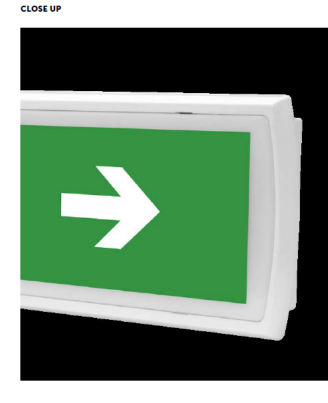
TIGER DS LED

p. 244



White

RAL 9003



Quality and

TIGER series is an emergency or escape-sign luminaire designed for flush or surface mounting inside buildings. The luminaire is made of high-quality components using highly efficient light sources so that it is characterised by above-average parameters in terms of luminous fluxes. It is often used in stuff communication routes, stuff toilets and back door rooms.





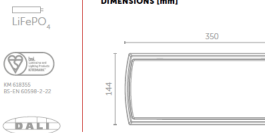
TIGER LED



AC 220-240V 50-60Hz

DC 176-275V	MATERIALS	White polycarbonate body • Transparent polycarbonate cover
DC 24V	MOUNTING	Surface
DC 48V LED	POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
IP22 IK08	LIGHT SOURCE	1W, 2W, 3W LED Colour temperature: 6000K Lifetime: 50000h
	CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
	AUTONOMY AND BATTERIES	Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
	INSULATION CLASS	ll or lli
	IP & IK RATING	IP22, IK08
Â	AMBIENT TEMPERATURE	Self-contained: t _a : 0°C ÷ 40°C Central battery: t _a : 0°C ÷ 50°C
	OPTIONS	SE – non maintained • SA – maintained • AT – autotest • PT – manual test button • RU – Rubic UNA central monitoring • RW – Rubic UNA Wireless central monitoring • RD – DALI central monitoring• FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
CE	ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV2 version • Possible to under plastering mounting by clips set's 1010
Ni-Cd	DIMENSIONS [mm]	

48



	CODE	POWER	MODULE	AUTO 1]		мо	DE		ОРТ	IONS		COLOR
5		1W	EC	1	3	SE	SA	РТ	AT)	(TR
STANDARD	TL	2W	EC	1	3	SE	SA	РТ	AT)	(TR
ST	ST .	3W	EC	1	3	SE	SA	РТ	AT)	(TR
W		1W	В	1	3	SE	SA	AT	RU	RW	RD	TR
PREMIUM		2W	В	1	3	SE	SA	AT	RU	RW	RD	TR
ä		3W	В	1	3	SE	SA	AT	RU	RW	RD	TR

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPT	rions	COLOR
	1W	F	СВ	CBS	х	TR
TL	2W	F	СВ	CBS	х	TR
	3W	F	СВ	CBS	х	TR

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPT	TIONS	COLOR
	1W	Z	СВ	ADE	ADP	TR
TL	2W	Z	СВ	ADE	ADP	TR
	3W	Z	СВ	ADE	ADP	TR

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	COLOR	
	1W	FZLV	FZLV2	TR
TL	2W	FZLV	FZLV2	TR
	3W	FZLV	FZLV2	TR

OUTPUT IN EMERGENCY MODE [Im]

	POWER	OUTPUT [lm]
ð	1W	165
STANDARD	2W	265
ST	3W	385
W	1W	180
PREMIUM	2W	320
đ	3W	395

OUTPUT IN EMERGENCY MODE [lm]

POWER	OUTPUT [lm]
1W	180
2W	320
3W	395

OUTPUT IN EMERGENCY MODE [lm]

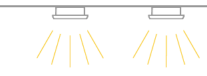
PUT n]
0
0
5

OUTPUT IN EMERGENCY MODE [lm]

POWER	OUTPUT [lm]
1W	180
2W	320
3W	395

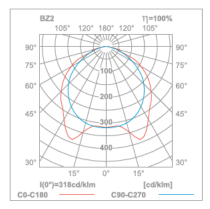
LEGEND.		
TL	fixture TIGER LED	F
E, C	electronic gear for STANDARD	F
	self-contained fittings	F
В	electronic gear for PREMIUM	¢
	self-contained fittings	¢
F	electronic gear for central	
	battery fittings	A
Z	electronic gear for addressable	
	central battery fittings	A
SE	non maintained	
SA	maintained	٦
PT	manual test button	
х	fitting without additional	
	options	
AT	autotest	
RU	Rubic UNA central monitoring	
RW	Rubic UNA Wireless central	
	monitoring	

RD	DALI central monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
CB	central battery version
CBS	central battery for circuit
	monitoring
ADP	address module for CBS 1.0
	 SMART technology
ADE	address module for CBS 2.0
	 SMART technology
TR	transparent polycarbonate
	cover



simulation for four luminaires and min 0,5 lx (area)

Optic for open area



1	484 m²/1W	





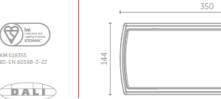
TIGER LED



AC 220-240V 50-60Hz DC 176-275V DC 24V DC MATERIALS White polycarbonate body • Opal polycarbonate cover 48V MOUNTING Surface LED Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC **IP22** POWER SUPPLY IK08 Central battery FZLV – 24VDC 1W, 2W LED LIGHT SOURCE Colour temperature: 6000K *Lifetime:* 50000h Standard: max. 24h CHARGING Premium: max. 12h; energy-saving electronic charger Standard: 1h or 3h, Ni-Cd 3,6V batteries AUTONOMY AND BATTERIES Premium: 1h or 3h, LiFePO, 6,4V batteries INSULATION CLASS ll or III IP & IK RATING IP22, IK08 VIEWING DISTANCE 20 m VIEWING METHOD Single sided Self-contained: $t_a: 0^{\circ}C \div 40^{\circ}C$ Central battery: $t_a: 0^{\circ}C \div 50^{\circ}C$ AMBIENT TEMPERATURE d=20m SE - non maintained • SA - maintained • AT - autotest • PT - manual test button RU – Rubic UNA central monitoring • RW – Rubic UNA Wireless central monitoring
 RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery
 FZLV II 48VDC • CB – central battery OPTIONS CE LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV2 version 9th 1pc of universal pictogram is included in each single box • Possible to under plastering mounting by clips set's 1010 ADDITIONAL INFORMATION Ni-Cd LiFePO

48







DALD

	CODE	POWER	MODULE	AUTO []	NOMY 1]	мо	DE		ОРТ	IONS		COLOR
DARD	TI	1W	EC	1	3	SE	SA	PT	AT)	(OP
	IL.	2W	EC	1	3	SE	SA	PT	AT)	¢	OP
PREMIUM		1W	в	1	3	SE	SA	AT	RU	RW	RD	OP
PREN	TL	2W	в	1	3	SE	SA	AT	RU	RW	RD	OP

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OP	TIONS	COLOR
ті	1W	F	СВ	CBS	х	OP
11	2W	F	CB	CBS	х	OP

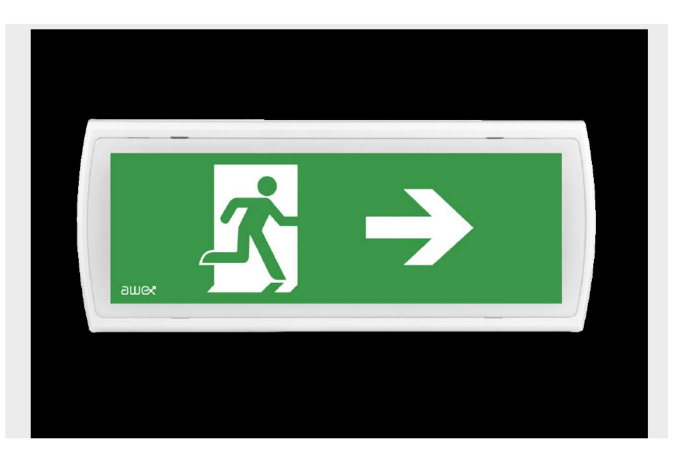
CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТ	IONS	COLOR
т	1W	Z	СВ	ADE	ADP	OP
TL	2W	Z	СВ	ADE	ADP	OP

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	TEM	COLOR
TL	1W	FZLV	FZLV2	OP
11	2W	FZLV	FZLV2	OP

TL	fixture Tiger LED
E, C	electronic gear for STANDARD
	self-contained fittings
В	electronic gear for PREMIUM
	self-contained fittings
F	electronic gear for central
	battery fittings
Z	electronic gear for addressable
	central battery fittings
SE	non maintained
SA	maintained
PT	manual test button
Х	fitting without additional
	options
AT	autotest
RU	Rubic UNA central monitoring
RW	Rubic UNA Wireless central
	monitoring
RD	DALI central monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
CB	central battery version
CBS	central battery for circuit
	monitoring
ADP	address module for CBS 1.0
	 SMART technology
ADE	address module for CBS 2.0
	 SMART technology
OP	opal polycarbonate cover



TIGER DS LED



AC 220-240V 50-60Hz

DC 176-275V

DC 24V

DC 48V

LED

IP22

IK08









d=20m

CE







DALD







MATERIALS	White polycarbonate body • Opal polycarbonate cover
MOUNTING	Surface
POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
LIGHT SOURCE	1W, 2W LED Colour temperature: 6000K Lifetime: 50000h
CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
AUTONOMY AND BATTERIES	Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
INSULATION CLASS	II or III
IP & IK RATING	IP22, IK08
VIEWING DISTANCE	20 m
VIEWING METHOD	Double-sided
AMBIENT TEMPERATURE	Self-contained: t _s : 0°C ÷ 40°C Central battery: t _s : 0°C ÷ 50°C
OPTIONS	SE – non maintained • SA – maintained • AT – autotest • PT – manual test button • RU – Rubic UNA central monitoring • RW – Rubic UNA Wireless central monitoring • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV2 version • ⁽¹⁾ 1pc of universal pictogram is included in each single box • Possible to under plastering mounting by clips set's 1010

DIMENSIONS [mm]

	CODE	POWER	MODULE	AUTOI 1]	NОМҮ 1]	мо	DE		ОРТ	IONS		COLOR	
STANDARD	TEI	1W	EC	1	3	SE	SA	РТ	AT)	(ОР	
STAN	TSL	2W	EC	1	3	SE	SA	РТ	AT)	¢	OP	
PREMIUM	TSL	1W	в	1	3	SE	SA	AT	RU	RW	RD	ОР	
PREN	ISL	2W	в	1	3	SE	SA	AT	RU	RW	RD	OP	

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPT	TIONS	COLOR
TSL	1W	F	СВ	CBS	х	OP
1 SL	2W	F	CB	CBS	х	OP

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТ	IONS	COLOR
TSL	1W	Z	СВ	ADE	ADP	OP
TSL	2W	Z	CB	ADE	ADP	OP

FZLV SYSTEM CONFIGURATION

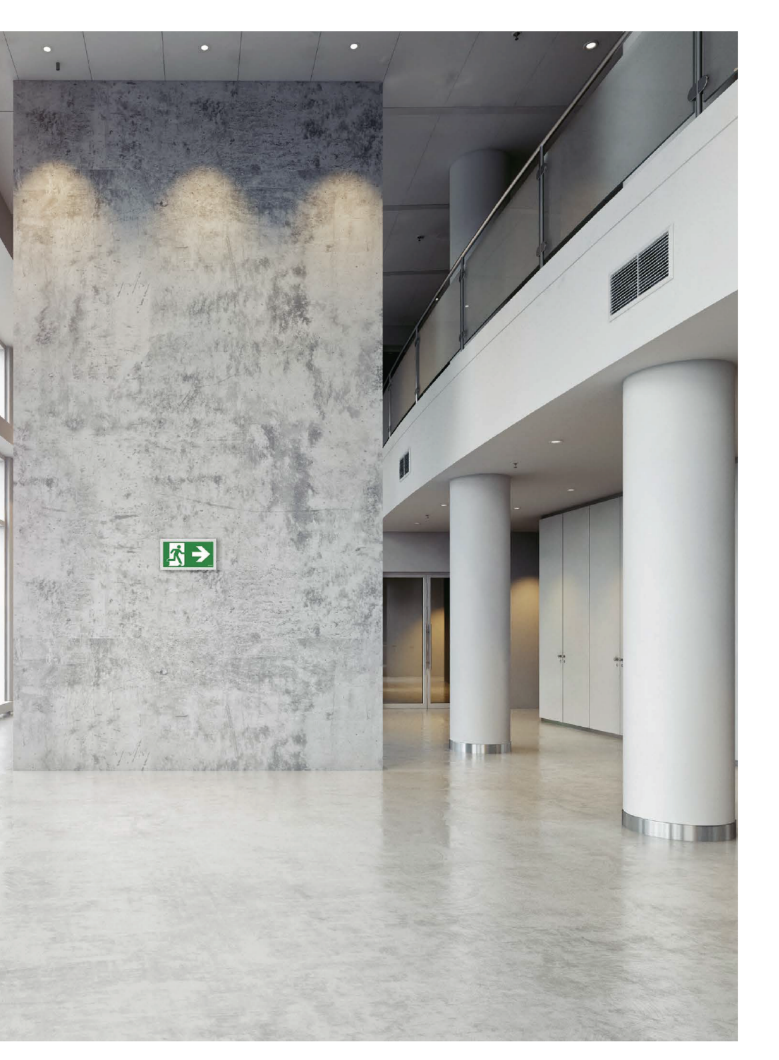
CODE	POWER	SYS	ТЕМ	COLOR
TSL	1W	FZLV	FZLV2	OP
ISL	2W	FZLV	FZLV2	OP

TSL	fixture TIGER DS LED
E, C	electronic gear for STANDARD
	self-contained fittings
В	electronic gear for PREMIUM
	self-contained fittings
F	electronic gear for central
	battery fittings
Z	electronic gear for addressable
	central battery fittings
SE	non maintained
SA	maintained
PT	manual test button
х	fitting without additional
	options
AT	autotest
RU	Rubic UNA central monitoring
RW	Rubic UNA Wireless central
	monitoring
RD	DALI central monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
CB	central battery version
CBS	central battery for circuit
	monitoring
ADP	address module for CBS 1.0
	 SMART technology
ADE	address module for CBS 2.0
	 SMART technology
OP	opal polycarbonate cover

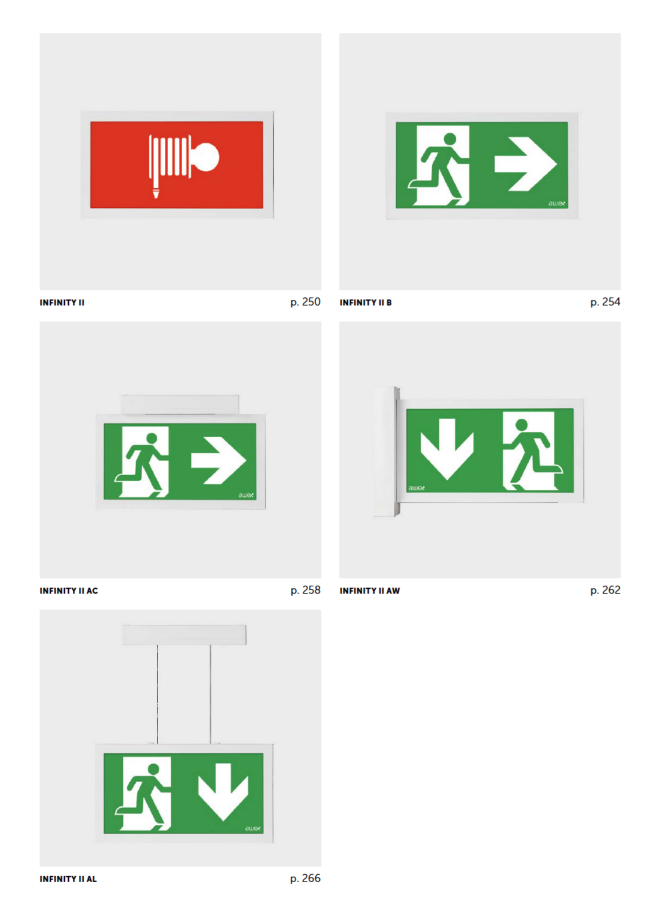


II family N FINITY





INFINITY II



Minimalised design for all mounting

INFINITY II series is a universal escape-sign luminaire for surface, flush or suspended mounting on any wall or ceiling. The luminaire is made of high-quality components using highly efficient light sources so that it is characterised by above-average parameters in terms of visibility and uniform pictogram backlight. The revolutionary technological solution of using additional light source allows the product to be used as both escape-sign luminaire and emergency luminaire. With its double function, the luminaire is particularly recommended to be used in the vicinity of any final exits and special places such as hydrants or first aid points to mark them and provide extra illumination.



COLOURS

White	Grey
RAL 9003	RAL 7045

Black
RAL 9005

CLOSE UP





INFIN

AC 220-240V 50-60Hz 176-275V DC 24V DC 48V LED

IP40 IK08



ZZZ===-YZZ











CE

⊡ Ni-Cd





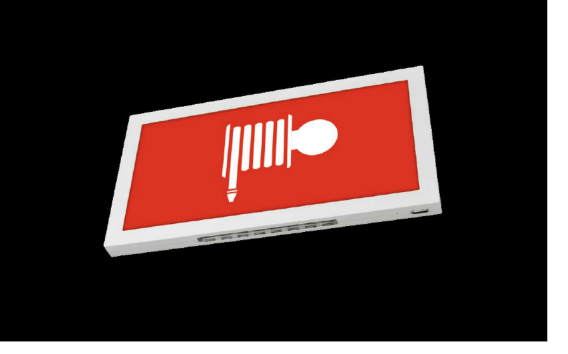








⁽²⁾ pictogram



MATERIALS	White, grey or black polycarbonate body • Plexi glass
MOUNTING	Surface \bullet Recessed ⁽¹⁾
POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
LIGHT SOURCE	3W LED Colour temperature: 6000K Lifetime: 50000h
CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
AUTONOMY AND BATTERIES	Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
INSULATION CLASS	ll or lli
IP & IK RATING	IP40, IK08
VIEWING DISTANCE	30 m
VIEWING METHOD	Single sided or double-sided
AMBIENT TEMPERATURE	Self-contained: $t_a: 0^{\circ}C \div 40^{\circ}C$ Central battery: $t_a: 0^{\circ}C \div 50^{\circ}C$
OPTIONS	 SE – non maintained • SA – maintained • AT – autotest • PT – manual test button RU – Rubic UNA central monitoring • RW – Rubic UNA Wireless central monitoring RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV2 version • Fixture with floor illumination system • ⁽¹⁾ see accessory for recessed mounting, RW option not available • ⁽²⁾ 1pc of universal pictogram is included in each single box

DIMENSIONS [mm]



	CODE	POWER	MODULE		NOMY h]	мо	DE		ОРТ	IONS		COLOR		R
STANDARD	IF2BWD IF2AWD IF2ACD IF2ALD	3W	с	1	3	SE	SA	РТ	AT	>	¢	wн	GR	BL
PREMIUM	IF2BWD IF2AWD IF2ACD IF2ALD	3W	В	1	3	SE	SA	AT	RU	RW	RD	WH	GR	BL

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPTIONS		c	COLOR		
IF2BWD IF2AWD IF2ACD IF2ALD	3W	F	СВ	CBS	x	WH	GR	BL	

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТ	IONS	COLO WH GR		R
IF2BWD IF2AWD IF2ACD IF2ALD	3W	Z	СВ	ADE	ADP	wн	GR	BL

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	ТЕМ	COLOR				
IF2BWD IF2AWD IF2ACD IF2ALD	3W	FZLV	FZLV2	wн	GR	BL		

*Output in emergency mode of IF2AWD, IF2ACD, IF2ALD is the same like IF2BWD

INFINITY II AW INFINITY II B INFINITY II AC

OUTPUT IN EMERGENCY MODE [lm]

STANDARD	3W	70
PREMIUM ST	3W	80

OUTPUT [lm] POWER

OUTPUT IN EMERGENCY MODE [lm]

OUTPUT [lm]							
POWER							
3W	80						

OUTPUT IN EMERGENCY MODE [lm]

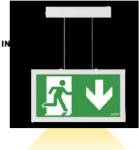
OUTPUT [lm] POWER							
3W	80						

OUTPUT IN EMERGENCY MODE [lm]

OUTPUT [lm]						
POWER						
3W	80					







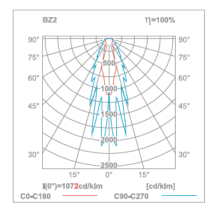
fixture INFINITY II B one side
with floor illumination
fixture INFINITY II AW two
side with floor illumination
fixture INFINITY II AC two
side with floor illumination
fixture INFINITY II AL two side
with floor illumination
electronic gear for STANDARD
self-contained fittings
electronic gear for PREMIUM
self-contained fittings
electronic gear for central
battery fittings

Z	electronic gear for addressable	CB
	central battery fittings	CBS
SE	non maintained	
SA	maintained	ADP
PT	manual test button	
х	fitting without additional	ADE
	options	
AT	autotest	WH
RU	Rubic UNA central monitoring	GR
RW	Rubic UNA Wireless central	BL
	monitoring	
RD	DALI central monitoring	
FZLV	central battery FZLV 24 VDC	
FZLV2	central battery FZLV II 48 VDC	

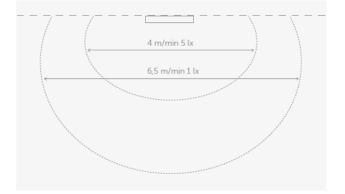
- central battery version
- central battery for circuit
 - monitoring
 - address module for CBS 1.0
 - SMART technology
 - address module for CBS 2.0
- SMART technology
- white color
- grey color
- black color



Optic for open area

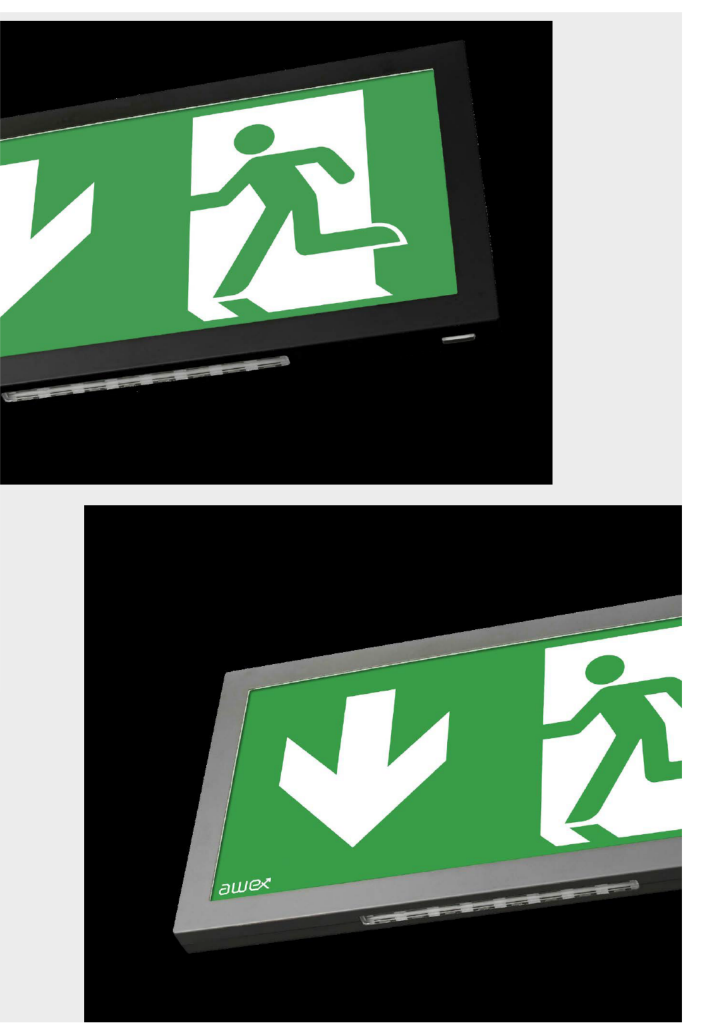


simulation for one luminaire and $\min 1\,lx$ and 5 lx (area)









INFINITY II B

- **AC** 220-240V 50-60Hz
- DC 176-275V
- DC 24V
- DC 48V
- LED
- **IP40**
- **IK08**

- 200 LT_i
- d=30m

- CE ───= Ni-Cd
- = LiFePO₄









MATERIALS	White, grey or black polycarbonate body • Plexi glass
MOUNTING	Surface • Recessed ⁽¹⁾
POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
LIGHT SOURCE	1W, 2W LED <i>Colour temperature:</i> 6000K <i>Lifetime:</i> 50000h
CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
AUTONOMY AND BATTERIES	Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
INSULATION CLASS	ll or lli
IP & IK RATING	IP40, IK08
VIEWING DISTANCE	30 m
VIEWING METHOD	Single sided
AMBIENT TEMPERATURE	Self-contained: $t_a: 0^{\circ}C \div 40^{\circ}C$ Central battery: $t_a: 0^{\circ}C \div 50^{\circ}C$
OPTIONS	SE – non maintained • SA – maintained • AT – autotest • PT – manual test button • RU – Rubic UNA central monitoring • RW – Rubic UNA Wireless central monitoring • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV2 version • ⁽¹⁾ see accessory for recessed mounting, DW action pet switches • (2) has of universal existence included in each sized bar.

DIMENSIONS [mm]



57



RW option not available • (2) 1pc of universal pictogram is included in each single box

DALD

	CODE	POWER	MODULE	AUTO []	NОМҮ 1]	мо	DE		ОРТ	IONS		COLOR		
DARD	IF2BWS	1W	С	1	3	SE	SA	РТ	AT)	(wн	GR	BL
STANDARD		2W	С	1	3	SE	SA	РТ	AT	x		wн	GR	BL
PREMIUM	IF2BWS	1W	в	1	3	SE	SA	AT	RU	RW	RD	wн	GR	BL
		2W	В	1	3	SE	SA	AT	RU	RW	RD	wн	GR	BL

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OP	TIONS	c	OLO	R
IF2BWS	1W	F	СВ	CBS	x	WH	GR	BL
IF2BW5	2W	F	СВ	CBS	x	WH	GR	BL

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТ	IONS	c	OLO	R
IF2BWS	1W	Z	СВ	ADE	ADP	WH	GR	BL
IF2DW5	2W	Z	СВ	ADE	ADP	WH	GR	BL

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	ТЕМ	c	COLO	R
IF2BWS	1W	FZLV	FZLV2	WH	GR	BL
IF2DW3	2W	FZLV	FZLV2	WH	GR	BL

LEGEND.	
IF2BWS	fixture INFINITY II B
С	electronic gear for STANDARD
	self-contained fittings
В	electronic gear for PREMIUM
	self-contained fittings
F	electronic gear for central
	battery fittings
Z	electronic gear for addressable
	central battery fittings
SE	non maintained
SA	maintained
PT	manual test button
Х	fitting without additional
	options
AT	autotest
RU	Rubic UNA central monitoring
RW	Rubic UNA Wireless central
	monitoring
RD	DALI central monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
CB	central battery version
CBS	central battery for circuit
	monitoring
ADP	address module for CBS 1.0
	 SMART technology
ADE	address module for CBS 2.0
	 SMART technology
WH	white color
GR	grey color
BL	black color







INFINITY II AC



DC	
470	
$1/6_{-}$	2751
1/0	

DC 24V

DC

48V

LED

IP40

IK08

~~<u>~~~</u>

ZZZ<u>~~</u>ZZZ









CE



7 LiFePO





DALD





MATERIALS	White, grey or black polycarbonate body • Plexi glass
MOUNTING	Surface • Recessed ⁽¹⁾
POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
LIGHT SOURCE	1W, 2W LED <i>Colour temperature:</i> 6000K <i>Lifetime:</i> 50000h
CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
AUTONOMY AND BATTERIES	Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
INSULATION CLASS	ll or lli
IP & IK RATING	IP40, IK08
VIEWING DISTANCE	30 m
VIEWING METHOD	Double-sided
AMBIENT TEMPERATURE	Self-contained: $t_a: 0^{\circ}C \div 40^{\circ}C$ Central battery: $t_a: 0^{\circ}C \div 50^{\circ}C$
OPTIONS	SE – non maintained • SA – maintained • AT – autotest • PT – manual test button • RU – Rubic UNA central monitoring • RW – Rubic UNA Wireless central monitoring • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV2 version • ⁽¹⁾ see accessory for recessed mounting, RW option not available • ⁽²⁾ 1pc of universal pictogram is included in each single box

DIMENSIONS [mm]





	CODE	POWER	MODULE	AUTO []	NОМҮ 1]	мо	DE		ОРТ	IONS		c	OLO	R
STANDARD	IFAACE	1W	С	1	3	SE	SA	РТ	AT)	(wн	GR	BL
STAN	IF2ACS	2W	С	1	3	SE	SA	РТ	AT)	¢	wн	GR	BL
PREMIUM	IFAACE	1W	в	1	3	SE	SA	AT	RU	RW	RD	wн	GR	BL
PREA	IF2ACS	2W	В	1	3	SE	SA	AT	RU	RW	RD	wн	GR	BL

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OP	TIONS	c	OLO	R
IF2ACS	1W	F	СВ	CBS	x	WH	GR	BL
IFZAC5	2W	F	СВ	CBS	х	WH	GR	BL

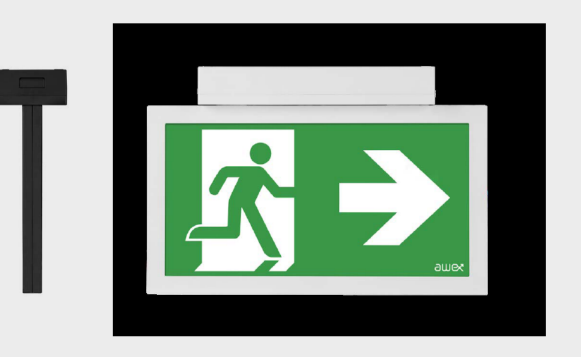
CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТ	IONS	c	OLO	R
IF2ACS	1W	Z	СВ	ADE	ADP	WH	GR	BL
IFZAC5	2W	Z	СВ	ADE	ADP	WH	GR	BL

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	ТЕМ	c	OLO	R
IF2ACS	1W	FZLV	FZLV2	WH	GR	BL
IF2AC5	2W	FZLV	FZLV2	WH	GR	BL

IF2ACS	fixture INFINITY II AC
С	electronic gear for STANDARD
	self-contained fittings
В	electronic gear for PREMIUM
	self-contained fittings
F	electronic gear for central
	battery fittings
Z	electronic gear for addressable
	central battery fittings
SE	non maintained
SA	maintained
PT	manual test button
Х	fitting without additional
	options
AT	autotest
RU	Rubic UNA central monitoring
RW	Rubic UNA Wireless central
	monitoring
RD	DALI central monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
CB	central battery version
CBS	central battery for circuit
	monitoring
ADP	address module for CBS 1.0
	 SMART technology
ADE	address module for CBS 2.0
	 SMART technology
WH	white color
GR	grey color
BL	black color







INFINITY II AW



MATERIALS	White, grey or black polycarbonate body • Plexi glass
MOUNTING	Surface • Recessed ⁽¹⁾
POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
LIGHT SOURCE	1W, 2W LED Colour temperature: 6000K Lifetime: 50000h
CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
AUTONOMY AND BATTERIES	Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
INSULATION CLASS	ll or III
IP & IK RATING	IP40, IK08
VIEWING DISTANCE	30 m
VIEWING METHOD	Double-sided
AMBIENT TEMPERATURE	Self-contained: t.: 0°C ÷ 40°C Central battery: t _a : 0°C ÷ 50°C
OPTIONS	SE – non maintained • SA – maintained • AT – autotest • PT – manual test button • RU – Rubic UNA central monitoring • RW – Rubic UNA Wireless central monitoring • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV2 version • ⁽¹⁾ see accessory for recessed mounting, RW option not available • ⁽²⁾ 1pc of universal pictogram is included in each single box

DIMENSIONS [mm]



DALD

AC 220-240V 50-60Hz

DC 176-275V

DC 24V

DC 48V LED IP40 IK08

a k

d=30m

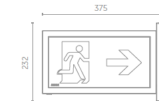
(1)

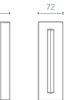
CE

IIIII Ni-Cd

⊑___⊧ LiFePO₄

12







	CODE	POWER	MODULE	AUTO []	NОМҮ 1]	мо	DE		ОРТ	IONS		c	COLOR	
STANDARD	IF2AWS	1W	С	1	3	SE	SA	РТ	AT)	(wн	GR	BL
STAN	IFZAW5	2W	С	1	3	SE	SA	РТ	AT	x		wн	GR	BL
PREMIUM	152414/5	1W	в	1	3	SE	SA	AT	RU	RW	RD	wн	GR	BL
PREA	IF2AWS	2W	В	1	3	SE	SA	AT	RU	RW	RD	wн	GR	BL

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OP	COLOR				
IF2AWS	1W	F	СВ	CBS	x	WH	GR	BL	
IFZAW5	2W	F	СВ	CBS	x	WH	GR	BL	

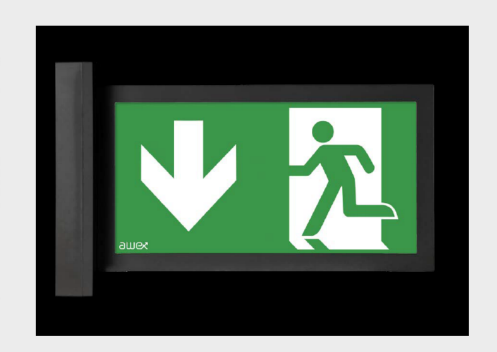
CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТ	IONS	COLOR		
IF2AWS	1W	Z	СВ	ADE	ADP	WH	GR	BL
IF2AW5	2W	Z	СВ	ADE	ADP	WH	GR	BL

FZLV SYSTEM CONFIGURATION

CODE	POWER 1W FZLV 2W FZLV		ТЕМ	c	COLOR				
IF2AWS	1W	FZLV	FZLV2	WH	GR	BL			
IF2AW5	2W	FZLV	FZLV2	WH	GR	BL			

LEGEND.	
IF2AWS	fixture INFINITY II AW
С	electronic gear for STANDARD
	self-contained fittings
В	electronic gear for PREMIUM
	self-contained fittings
F	electronic gear for central
	battery fittings
Z	electronic gear for addressable
	central battery fittings
SE	non maintained
SA	maintained
PT	manual test button
Х	fitting without additional
	options
AT	autotest
RU	Rubic UNA central monitoring
RW	Rubic UNA Wireless central
	monitoring
RD	DALI central monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
CB	central battery version
CBS	central battery for circuit
	monitoring
ADP	address module for CBS 1.0
	 SMART technology
ADE	address module for CBS 2.0
	 SMART technology
WH	white color
GR	grey color
BL	black color







AC 220-240V 50-60Hz DC 176-275V DC 24V DC 48V	NITY	
LED		
IP40	MATERIALS	White, grey or black polycarbonate body • Plexi glass
IK08	MOUNTING	Surface • Recessed ⁽¹⁾
	POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
V777 <u>2</u> 0000 <u>7</u> 72	LIGHT SOURCE	1W, 2W LED Colour temperature: 6000K Lifetime: 50000h
	CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
E	AUTONOMY AND BATTERIES	Standard : 1h or 3h, Ni-Cd 3,6V batteries Premium : 1h or 3h, LiFePO ₄ 6,4V batteries
d=30m	INSULATION CLASS	ll or lll
	IP & IK RATING	IP40, IK08
	VIEWING DISTANCE	30 m
	VIEWING METHOD	Double-sided
	AMBIENT TEMPERATURE	Self-contained: t _a : 0°C ÷ 40°C Central battery: t _a : 0°C ÷ 50°C
CE	OPTIONS	SE – non maintained • SA – maintained • AT – autotest • PT – manual test button • RU – Rubic UNA central monitoring • RW – Rubic UNA Wireless central monitoring • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
Ni-Cd	ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV2 version • ⁽¹⁾ see accessory for recessed mounting, RW option not available • ⁽²⁾ 1pc of universal pictogram is included in each single box
LiFePO ₄	DIMENSIONS [mm]	
12 12		
KM 618355 BS-EN 60598-2-22		pictogram
	337	

	CODE	POWER	MODULE	AUTO []	NOMY 1]	мо	DE		ОРТ	IONS		COLC		R
STANDARD	IF2ALS	1W	С	1	3	SE	SA	РТ	AT)	(wн	GR	BL
STAN	IFZALS	2W	С	1	3	SE	SA	РТ	AT)	¢	wн	GR	BL
PREMIUM	15241.6	1W	в	1	3	SE	SA	AT	RU	RW	RD	wн	GR	BL
PREN	IF2ALS	2W	В	1	3	SE	SA	AT	RU	RW	RD	wн	GR	BL

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPTIONS		c	COLOR		
IF2ALS	1W	F	СВ	CBS	x	WH	GR	BL	
IFZAL5	2W	F	СВ	CBS	х	WH	GR	BL	

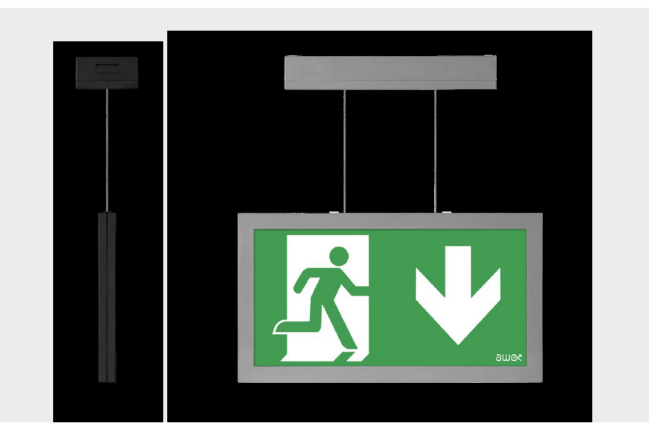
CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТ	OPTIONS		COLOR		
150.016	1W	Z	СВ	ADE	ADP	WH	GR	BL	
IF2ALS	2W	Z	СВ	ADE	ADP	WН	GR	BL	

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	ТЕМ	c	OLO	R
IF2ALS	1W	FZLV	FZLV2	WH	GR	BL
IFZALS	2W	FZLV	FZLV2	WH	GR	BL

IF2ALS	fixture INFINITY II AL
С	electronic gear for STANDARD
	self-contained fittings
В	electronic gear for PREMIUM
	self-contained fittings
F	electronic gear for central
	battery fittings
Z	electronic gear for addressable
	central battery fittings
SE	non maintained
SA	maintained
PT	manual test button
Х	fitting without additional
	options
AT	autotest
RU	Rubic UNA central monitoring
RW	Rubic UNA Wireless central
	monitoring
RD	DALI central monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
CB	central battery version
CBS	central battery for circuit
	monitoring
ADP	address module for CBS 1.0
	 SMART technology
ADE	address module for CBS 2.0
	 SMART technology
WH	white color
GR	grey color
BL	black color



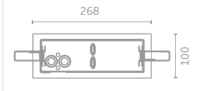
INIFINITY II accessories



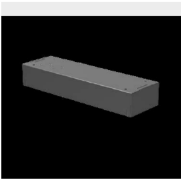
ACCESORY FOR RECESSED MOUNTING

CODE: IF2/REC/WH IF2/REC/GR IF2/REC/BL

DIMENSIONS [mm]



37



CONCRETE BOX CODE: IF2/RWC * REQUIRES AN ACCESSORY FOR RECESSED MOUNTING (IF2/REC)

DIMENSIONS [mm]





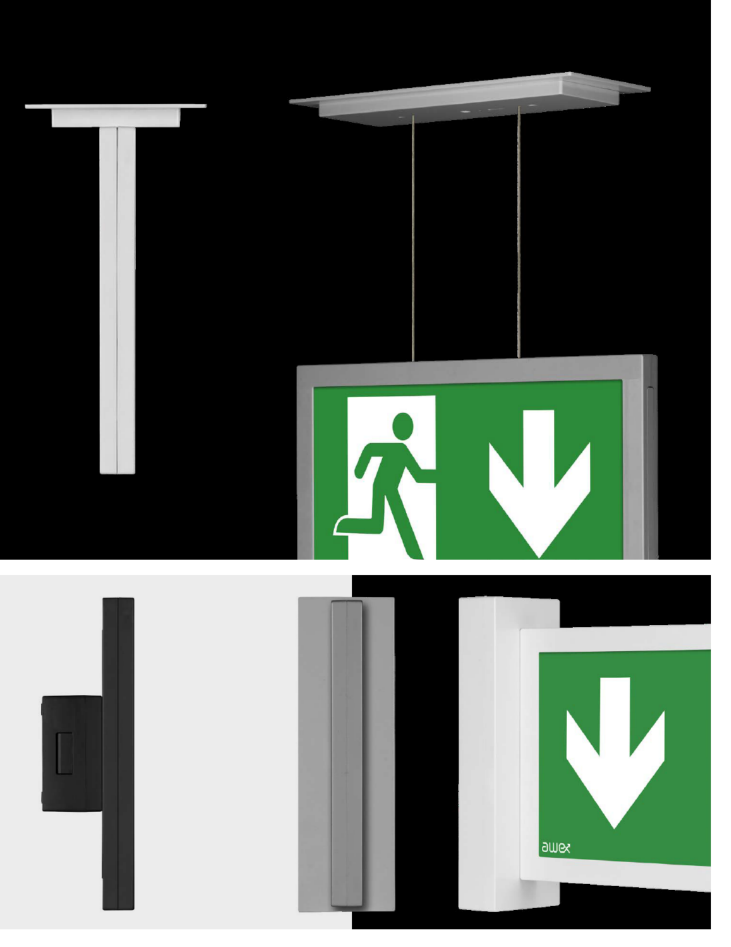


FITS TO INFINITY B, AC, AL, AW

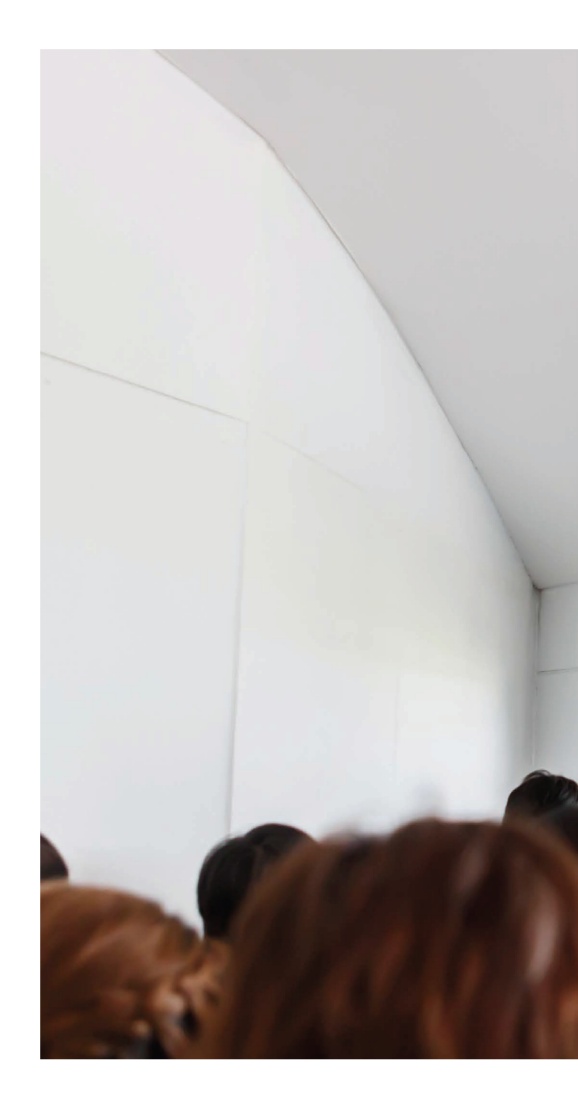






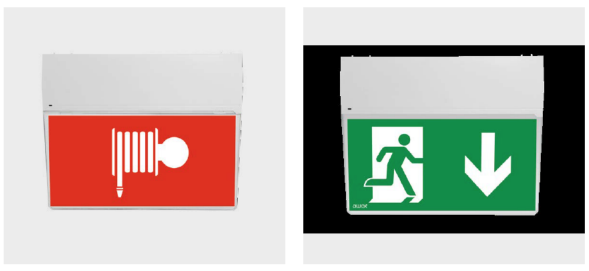


SK-8 family









SK-8

р. 274 **sк-8**

p. 276

Multitasking and good des is a universal escape-sign luminaire

SK-8 series is a universal escape-sign luminaire designed for surface and flush mounting inside buildings. Its light weight and slim construction makes the light compatible to be incorporated into the surface. The luminaire is made of high-quality components using highly efficient light sources so that it is characterised by above-average parameters in terms of visibility and uniform pictogram backlight. It can be used in office spaces, communication routes, large rooms where 30m viewing distance should be covered.

TYPE OF COVER



COLOURS

White

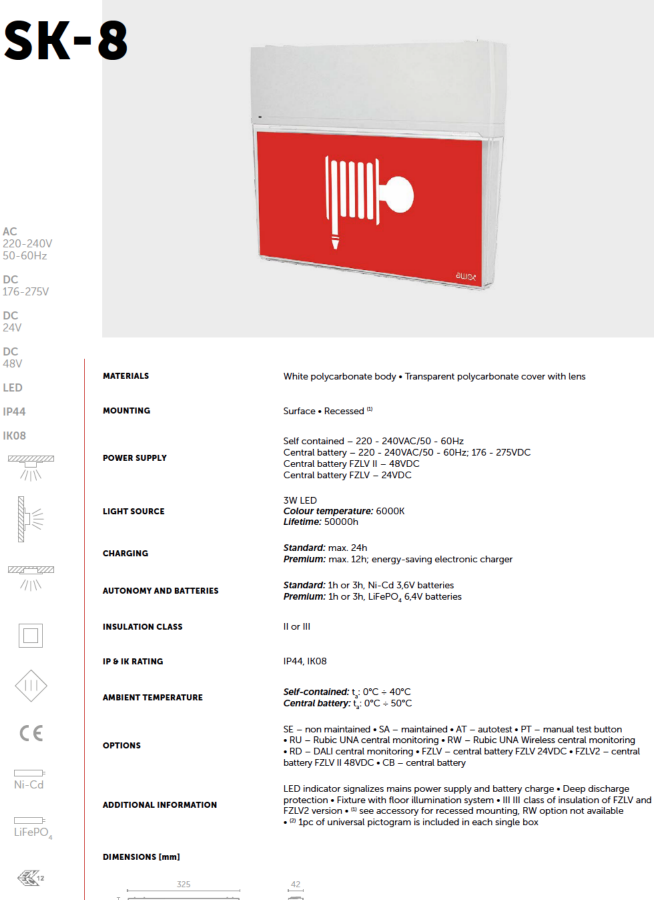
RAL 9003

OPAL COVER





TRANSPARENT COVER











	CODE	POWER	MODULE	AUTO]	NOMY 1]	мо	MODE		OPTIONS		5	COLOR
STANDARD	SK8	3W	EC	1	3	SE	SA	РТ	AT)	¢	wт
PREMIUM	SK8	3W	в	1	3	SE	SA	AT	RU	RW	RD	WΤ

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPT	COLOR	
SK8	3W	F	СВ	CBS	х	WT

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	SYSTEM OPTIONS		COLOR
SK8	3W	z	СВ	ADE	ADP	WT

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYSTEM		COLOR
SK8	3W	FZLV	FZLV2	WТ

STANDARD

PREMIUM

OUTPUT IN EMERGENCY MODE [lm]

OUTPUT IN EMERGENCY MODE [lm]

OUTPUT [lm]			AT
POV	VER		RU
3W	190		RW
			RD
OUTPUT IN	EMERGEN	CY MODE [lm]	FZLV
			FZLV2
OUTPU			CB
POV	VER		CBS
3W	190		
			ADP
OUTPUT IN	EMERGEN	CY MODE [lm]	ADE
OUTPU			WΤ
POV	VER		
3W	190		

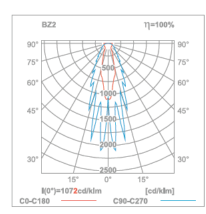
LEGEND:	
SK8	fixture SK-8
E, C	electronic gear for STANDARD
	self-contained fittings
В	electronic gear for PREMIUM
	self-contained fittings
F	electronic gear for central
	battery fittings
Z	electronic gear for addressable
	central battery fittings
SE	non maintained
SA	maintained
PT	manual test button
х	fitting without additional
	options
AT	autotest
RU	Rubic UNA central monitoring
RW	Rubic UNA Wireless central
	monitoring
RD	DALI central monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
СВ	central battery version
CBS	central battery for circuit
	monitoring
ADP	address module for CBS 1.0
	 SMART technology
ADE	address module for CBS 2.0
	 SMART technology
WT	white body and transparent

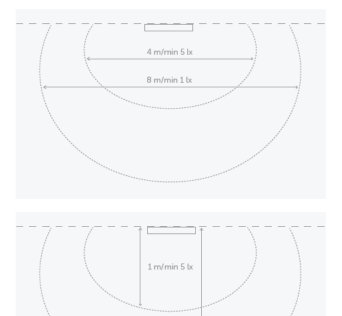
cover

SK-8 EXAMPLE OF PHOTOMETRY



Optic for escape route

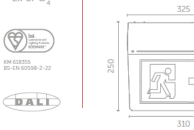




2,5 m/min 1 lx

S

SK-	- 8	
AC 220-240V 50-60Hz		
DC 176-275V		
DC 24V		auer
DC 48V		
LED		
IP44		
IK08	MATERIALS	White polycarbonate body • Opal polycarbonate cover with lens
	MOUNTING	Surface • Recessed ^{to}
	POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
0 777 <u>7</u> 777	LIGHT SOURCE	1W, 2W LED <i>Colour temperature:</i> 6000K <i>Lifetime:</i> 50000h
	CHARGING	Standard: max. 24h Premium: max. 12h; energy-saving electronic charger
.13 ⁴ 82.	AUTONOMY AND BATTERIES	Standard: 1h or 3h, Ni-Cd 3,6V batteries Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
	INSULATION CLASS	or
d=30m	IP & IK RATING	IP44, IK08
	VIEWING DISTANCE	30 m
	VIEWING METHOD	Double-sided
	AMBIENT TEMPERATURE	Self-contained: $t_a: 0^{\circ}C \div 40^{\circ}C$ Central battery: $t_a: 0^{\circ}C \div 50^{\circ}C$
CE	OPTIONS	SE – non maintained • SA – maintained • AT – autotest • PT – manual test button • RU – Rubic UNA central monitoring • RW – Rubic UNA Wireless central monitoring • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
⊧ Ni-Cd	ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV2 version • ⁽¹⁾ see accessory for recessed mounting, RW option not available • ⁽²⁾ 1pc of universal pictogram is included in each single box
	DIMENSIONS [mm]	
LiFePO ₄	325	42



Ø)



Z



	CODE	POWER	MODULE	AUTO []	NОМҮ 1]	мо	DE		ОРТ	ONS	COLOR
STANDARD	SK8	1W	EC	1	3	SE	SA	РТ	AT	x	WL
STAN	280	2W	EC	1	3	SE	SA	РТ	AT	x	WL
PREMIUM	SK8	1W	в	1	3	SE	SA	AT	RU	RW RD	WL
		2W	В	1	3	SE	SA	AT	RU	RW RD	WL

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OP	TIONS	COLOR
c v o	1W	F	СВ	CBS	x	WL
SK8	2W	F	CB	CBS	х	WL

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТ	IONS	COLOR
SK8	1W	Z	СВ	ADE	ADP	WL
260	2W	Z	СВ	ADE	ADP	WL

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYSTEM		COLOR
	1W	FZLV	FZLV2	WL
SK8	2W	FZLV	FZLV2	WL

SK8	fixture SK-8
E, C	electronic gear for STANDARD
	self-contained fittings
В	electronic gear for PREMIUM
	self-contained fittings
F	electronic gear for central
	battery fittings
Z	electronic gear for addressable
	central battery fittings
SE	non maintained
SA	maintained
PT	manual test button
Х	fitting without additional
	options
AT	autotest
RU	Rubic UNA central monitoring
RW	Rubic UNA Wireless central
	monitoring
RD	DALI central monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
CB	central battery version
CBS	central battery for circuit
	monitoring
ADP	address module for CBS 1.0
	 SMART technology
ADE	address module for CBS 2.0
	 SMART technology
WL	white body and opal cover



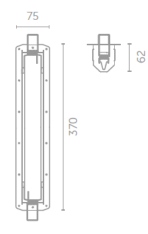
SK-8 accessories



ACCESORY FOR RECESSED MOUNTING

CODE: SK8/REC

DIMENSIONS [mm]



FITS TO SK-8



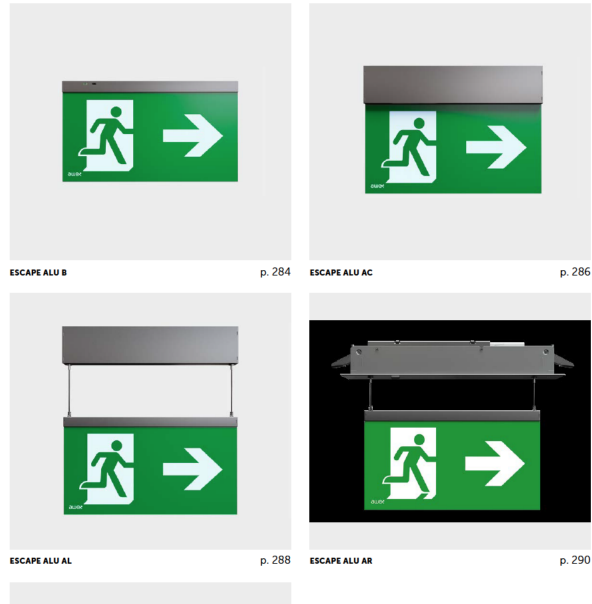


ESCAPE ALU family





ESCAPE ALU





ESCAPE ALU AW

High end des Escape Alu is a new concept of

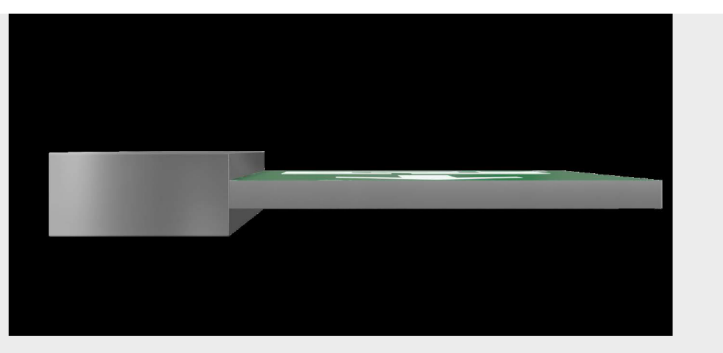
Escape Alu is a new concept of emergency exit signs designed for mounting inside buildings. The decorative light with aluminum body meets the requirements of modern installations.we use highquality components and extremely efficient light sources, which makes the luminary stand out with above-average parameters in terms of visibility and uniformity of the pictogram backlight. It is particularly used in offices, communication corridors and social rooms.



COLOURS

White aluminum	Silver aluminum	Black aluminum		
RAL 9016	RAL 7047	RAL 9017		

CLOSE UP



ESCAPE ALU B



AC 220-240V 50-60Hz

DC 176-275V

DC 24V

DC 48V

LED IP20 IK08

d=30m

MATERIALS	White, black or silver aluminium body • Plexi glass
MOUNTING	Surface
POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
LIGHT SOURCE	2W LED Colour temperature: 6000K Lifetime: 50000h
CHARGING	max. 12h; energy-saving electronic charger
AUTONOMY AND BATTERIES	1h or 3h, LiFePO ₄ 3,2V batteries
INSULATION CLASS	II or III
IP & IK RATING	IP20, IK08
VIEWING DISTANCE	30 m
VIEWING METHOD	Single sided
AMBIENT TEMPERATURE	Self-contained: t_a : 0°C ÷ 40°C Central battery: t_a : 0°C ÷ 50°C
OPTIONS	SE – non maintained • SA – maintained • PT – manual test button • AT – autotest • RU – Rubic UNA central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge \bullet Deep discharge protection \bullet III class of insulation of FZLV and FZLV2 version $\bullet^{(0)}$ select 1pc of pictogram number from datasheet Pictograms
DIMENSIONS [mm]	



 $\langle || \rangle$







175



	CODE	POWER	MODULE	AUTO	NOMY h]	мо	DE		OPT	IONS			COLOR		PICTOGRAM
PREMIUM	ESB	2W	в	1	3	SE	SA	x	PT	AT	RU	WH	SR	BL	хх

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPTIONS		COLOR			PICTOGRAM
ESB	2W	z	СВ	ADE	ADP	WH	SR	BL	XX

FZLV SYSTEM CONFIGURATION

co	DDE	POWER	SYS	TEM		COLOR	PICTOGRAM	
E	SB	2W	FZLV2	FZLV	₩Н	SR	BL	XX

ESB	fixture ESCAPE ALU B	CB	cent
В	electronic gear for PREMIUM self-contained fittings	ADE	addr
Z	electronic gear for addressable central battery fittings	ADP	addr
SE	non-maintained	FZLV2	cent
SA	maintained	FZLV	cent
PT	manual test button	WH	white
Х	fitting without additional options	SR	silve
AT	autotest	BL	blac
RU	Rubic UNA central monitoring	XX	picto

central battery version
address module for CBS 2.0 – SMART technology
address module for CBS 1.0 – SMART technology
central battery FZLV II 48 VDC
central battery FZLV 24VDC
white color
silver color
black color
pictograms ID (e.g. 21)



ESCAPE ALU AC



AC 220-240V 50-60Hz

DC 176-275V

DC 24V

DC 48V

LED

IP20

IK08









CE







220





MATERIALS	White, black or silver aluminium body • Plexi glass
MOUNTING	Surface Optionally recessed ⁽¹⁾
POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
LIGHT SOURCE	2W LED Colour temperature: 6000K Lifetime: 50000h
CHARGING	max. 12h; energy-saving electronic charger
AUTONOMY AND BATTERIES	1h or 3h, LiFePO ₄ 3,2V batteries
INSULATION CLASS	II or III
IP & IK RATING	IP20, IK08
VIEWING DISTANCE	30 m
VIEWING METHOD	Double-sided
AMBIENT TEMPERATURE	Self-contained: $t_a: 0^{\circ}C \div 40^{\circ}C$ Central battery: $t_a: 0^{\circ}C \div 50^{\circ}C$
OPTIONS	SE – non maintained • SA – maintained • PT – manual test button • AT – autotest • RU – Rubic UNA central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV2 versions • ⁽¹⁾ see accessory for recessed mounting • ⁽²⁾ select 2pc of pictogram number from datasheet Pictograms
DIMENSIONS [mm]	

	CODE	POWER	MODULE	AUTO	NOMY h]	ма	DE		OPT	IONS			COLOR		PICTOGRAM
PREMIUM	ESAC	2W	В	1	3	SE	SA	x	PT	AT	RU	₩Н	SR	BL	ХХҮҮ

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPT	IONS		COLOR	PICTOGRAM	
ESAC	2W	Z	СВ	ADE	ADP	₩Н	SR	BL	ХХҮҮ

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS.	TEM		COLOR	PICTOGRAM	
ESAC	2W	FZLV2	FZLV	₩Н	SR	BL	XXYY

ESAC	fixture ESCAPE ALU AC	ADE	address module for CBS 2.0 – SMART technology
В	electronic gear for PREMIUM self-contained fittings	ADP	address module for CBS 1.0 – SMART technology
Z	electronic gear for addressable central battery fittings	FZLV2	central battery FZLV II 48 VDC
SE	non-maintained	FZLV	central battery FZLV 24VDC
SA	maintained	WH	white color
PT	manual test button	SR	silver color
Х	fitting without additional options	BL	black color
AT	autotest	XX	pictogram from the front side ID (e.g. 21)
RU	Rubic UNA central monitoring	YY	pictogram on the back side ID (e.g. 22)
CB	central battery version		



AC 220-240V 50-60Hz DC 176-275V DC 24V		
DC 48V	MATERIALS	White, black or silver aluminium body • Plexi glass
LED	MOUNTING	Surface Optionally recessed ¹
IP20 IK08	POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
/////	LIGHT SOURCE	2W LED Colour temperature: 6000K Lifetime: 50000h
	CHARGING	max. 12h; energy-saving electronic charger
////\	AUTONOMY AND BATTERIES	1h or 3h, LiFePO ₄ 3,2V batteries
	INSULATION CLASS	ll or III
	IP & IK RATING	IP20, IK08
	VIEWING DISTANCE	30 m
	VIEWING METHOD	Double-sided
d=30m	AMBIENT TEMPERATURE	Self-contained: t_a : 0°C \div 40°C Central battery: t_a : 0°C \div 50°C
	OPTIONS	SE – non maintained • SA – maintained • PT – manual test button • AT – autotest • RU – Rubic UNA central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
	ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge \bullet Deep discharge protection \bullet III class of insulation of FZLV and FZLV2 versions $\bullet^{(2)}$ see accessory for recessed mounting $\bullet^{(2)}$ select 2pc of pictogram number from datasheet Pictograms

DIMENSIONS [mm]



⊑___⊧ LiFePO₄





65



	CODE	POWER	MODULE	AUTO []	NOMY h]	мо	DE		OPT	OPTIONS			COLOR	PICTOGRAM	
PREMIUM	ESAL	2W	в	1	3	SE	SA	x	PT	AT	RU	WH	SR	BL	ХХҮҮ

CENTRAL BATTERY CONFIGURATION - ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPT	ONS		COLOR		PICTOGRAM
ESAL	2W	z	СВ	ADE	ADP	WH	SR	BL	XXYY

FZLV SYSTEM CONFIGURATION

cor	E	POWER	SYS.	TEM		COLOR	PICTOGRAM	
ESA	L	2W	FZLV2	FZLV	₩Н	SR	BL	ХХҮҮ

ESAL	fixture ESCAPE ALU AL	ADE	ado
В	electronic gear for PREMIUM self-contained fittings	ADP	ado
Z	electronic gear for addressable central battery fittings	FZLV2	cer
SE	non-maintained	FZLV	cer
SA	maintained	WH	wh
PT	manual test button	SR	silv
Х	fitting without additional options	BL	bla
AT	autotest	XX	pic
RU	Rubic UNA central monitoring	YY	pic
CB	central battery version		

	address module for CBS 2.0 – SMART technology
	address module for CBS 1.0 – SMART technology
2	central battery FZLV II 48 VDC
	central battery FZLV 24VDC
	white color
	silver color
	black color
	pictogram from the front side ID (e.g. 21)
	pictogram on the back side ID (e.g. 22)



ESCAPE ALU AR



AC 220-240V 50-60Hz DC

176-275V DC

24V DC 48V

LED **IP20**

IK08

ZZZ<u>5 – V</u>ZZZ



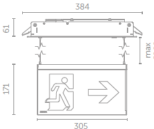






CE

LiFePO,









White, black or silver aluminium body • Plexi glass

Central battery - 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC 2W I FD Colour temperature: 6000K Lifetime: 50000h max. 12h; energy-saving electronic charger 1h or 3h, LiFePO₄ 3,2V batteries ll or III IP20, IK08

Self contained - 220 - 240VAC/50 - 60Hz

30 m

Recessed

Double-sided

AMBIENT TEMPERATURE

AUTONOMY AND BATTERIES

INSULATION CLASS

VIEWING DISTANCE

VIEWING METHOD

IP & IK RATING

OPTIONS

MATERIALS

MOUNTING

POWER SUPPLY

LIGHT SOURCE

CHARGING

ADDITIONAL INFORMATION

battery FZLV II 48VDC • CB - central battery • III class of insulation of FZLV and FZLV2 versions • (1) see accessory for recessed mounting • ⁽²⁾ select 2pc of pictogram number from datasheet Pictograms

SE - non maintained • SA - maintained • PT - manual test button • AT - autotest • RU

- Rubic UNA central monitoring • FZLV - central battery FZLV 24VDC • FZLV2 - central

LED indicator signalizes mains power supply and battery charge • Deep discharge protection

DIMENSIONS [mm]



Self-contained: t_a: 0°C \div 40°C Central battery: t_a: 0°C \div 50°C



	CODE	POWER	MODULE		NOMY h]	мо	DE		OPT	ONS			COLOR		PICTOGRAM
PREMIUM	ESAR	2W	в	1	3	SE	SA	x	PT	AT	RU	WH	SR	BL	ХХҮҮ

CENTRAL BATTERY CONFIGURATION - ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТІ	ONS	COLO			PICTOGRAM
ESAR	2W	z	СВ	ADE	ADP	WH	SR	BL	ХХҮҮ

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYSTEM			COLOR	PICTOGRAM	
ESAR	2W	FZLV2	FZLV	WН	SR	BL	ХХҮҮ

ESAR	fixture ESCAPE ALU AR	ADE	addr
В	electronic gear for PREMIUM self-contained fittings	ADP	addr
Z	electronic gear for addressable central battery fittings	FZLV2	cent
SE	non-maintained	FZLV	cent
SA	maintained	WH	whit
PT	manual test button	SR	silve
Х	fitting without additional options	BL	blac
AT	autotest	XX	picto
RU	Rubic UNA central monitoring	YY	picto
CB	central battery version		

	address module for CBS 2.0 – SMART technology
	address module for CBS 1.0 – SMART technology
2	central battery FZLV II 48 VDC
	central battery FZLV 24VDC
	white color
	silver color
	black color
	pictogram from the front side ID (e.g. 21)
	pictogram on the back side ID (e.g. 22)



ESCAPE ALU AW



AC 220-240V 50-60Hz

DC 176-275V

DC 24V

DC 48V LED IP20 IK08

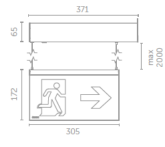
a h

d=30m

MATERIALS	White, black or silver aluminium body • Plexi glass
MOUNTING	Surface
POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
LIGHT SOURCE	2W LED <i>Colour temperature:</i> 6000K <i>Lifetime:</i> 50000h
CHARGING	max. 12h; energy-saving electronic charger
AUTONOMY AND BATTERIES	1h or 3h, LiFePO ₄ 3,2V batteries
INSULATION CLASS	or
IP & IK RATING	IP20, IK08
VIEWING DISTANCE	30 m
VIEWING METHOD	Double-sided
AMBIENT TEMPERATURE	Self-contained: t _a : 0°C ÷ 40°C Central battery: t _a : 0°C ÷ 50°C
OPTIONS	SE – non maintained • SA – maintained • PT – manual test button • AT – autotest • RU – Rubic UNA central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV2 versions • ⁽¹⁾ see accessory for recessed mounting • ^[2] select 2pc of pictogram number from datasheet Pictograms

DIMENSIONS [mm]







⁽²⁾ pictogram

	CODE	POWER	MODULE	AUTO []	NOMY h]	мо	DE		OPT	IONS			COLOR		PICTOGRAM
PREMIUM	ESAW	2W	в	1	3	SE	SA	x	PT	AT	RU	WH	SR	BL	ХХҮҮ

CENTRAL BATTERY CONFIGURATION - ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPTIONS		COLOR			PICTOGRAM
ESAW	2W	z	СВ	ADE	ADP	WH	SR	BL	XXYY

FZLV SYSTEM CONFIGURATION

COD	E POWER	SYS	SYSTEM		COLOR	PICTOGRAM		
ESA	V 2W	FZLV2	FZLV	₩Н	SR	BL	ХХҮҮ	

ESAW	fixture ESCAPE ALU AW	ADE	ado
В	electronic gear for PREMIUM self-contained fittings	ADP	ado
Z	electronic gear for addressable central battery fittings	FZLV2	cer
SE	non-maintained	FZLV	cer
SA	maintained	WH	wh
PT	manual test button	SR	silv
х	fitting without additional options	BL	bla
AT	autotest	XX	pic
RU	Rubic UNA central monitoring	YY	pic
CB	central battery version		

	address module for CBS 2.0 – SMART technology
	address module for CBS 1.0 – SMART technology
2	central battery FZLV II 48 VDC
	central battery FZLV 24VDC
	white color
	silver color
	black color
	pictogram from the front side ID (e.g. 21)
	pictogram on the back side ID (e.g. 22)



ESCAPE ALU accessories



ACCESSORY FOR RECESSED MOUNTING

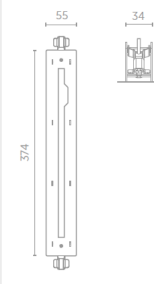
CODE: ES/REC/WH ES/REC/GR ES/REC/BL

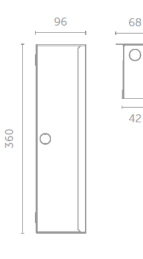
CONCRETE BOX CODE: ES/RWC/GR

DIMENSIONS [mm]

DIMENSIONS [mm]

5





FITS TO ESCAPE ALU (AL, AC)

FITS TO ESCAPE ALU (AC (1), AR)



⁽¹⁾ additionally required ACCESSORY FOR RECESSED MOUNTING



TWINS family









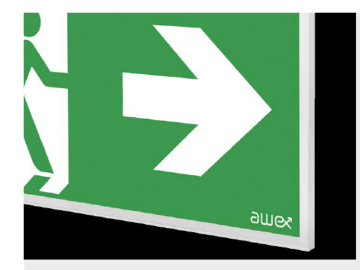
TWINS

p. 300

Design and TWINS series is a deco

TWINS series is a decorative type escape-sign luminaires designed for surface wall/ceiling mounting inside buildings. Aluminium construction is available in white/silver colours. The luminaire is made of high-quality components using highly efficient light sources so that it is characterised by above-average parameters in terms of visibility and uniform pictogram backlight. Open area, or communication routes where 30 m viewing distance should be covered requires this type of luminaire.

CLOSE UP



COLOURS

Black aluminum

Silver aluminum





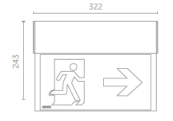
TWINS AC 220-240V 50-60Hz DC 176-275V DC allie. 24V DC 48V LED **IP41** MATERIALS Silver or black aluminium body • Plexi glass **IK08** MOUNTING Surface • Surface on a rope sling (1) Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Control battery FZLV II – 48VDC POWER SUPPLY Central battery FZLV – 24VDC 1W, 2W LED LIGHT SOURCE Colour temperature: 6000K Lifetime: 50000h Standard: max. 24h CHARGING Premium: max. 12h; energy-saving electronic charger Standard: 1h or 3h, Ni-Cd 3,6V batteries AUTONOMY AND BATTERIES Premium: 1h or 3h, LiFePO, 6,4V batteries INSULATION CLASS l or III IP & IK RATING IP41, IK08 VIEWING DISTANCE 30 m VIEWING METHOD Double-sided d=30m Self-contained: $t_a: 0^{\circ}C \div 40^{\circ}C$ Central battery: $t_a: 0^{\circ}C \div 50^{\circ}C$ AMBIENT TEMPERATURE CE SE – non maintained • SA – maintained • AT – autotest • PT – manual test button • RU – Rubic UNA central monitoring • FZLV – central battery FZLV 24VDC • RD – DALI central monitoring • FZLV2 – central battery FZLV II 48VDC OPTIONS Ni-Cd • CB - central battery LED indicator signalizes mains power supply and battery charge • Deep discharge ADDITIONAL INFORMATION protection • III class of insulation of FZLV and FZLV2 version • (1) see accessory for LiFePO, mounting on a rope sling • (2) 1pc of universal pictogram is included in each single box

DIMENSIONS [mm]



DALD

A12





48

83

SELF-CONTAINED CONFIGURATION

	CODE	POWER	MODULE	AUTO []	NOMY 1]	мо	DE	0	отю	NS	со	OR
STANDARD	тw	1W	EC	1	3	SE	SA	РТ	AT	x	SR	BL
STAN	IVV	2W	EC	1	3	SE	SA	РТ	AT	x	SR	BL
REMIUM		1W	в	1	3	SE	SA	AT	RU	RD	SR	BL
PREN	TW	2W	В	1	3	SE	SA	AT	RU	RD	SR	BL

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OP	TIONS	COLOR		
тw	1W	F	СВ	CBS	x	SR	BL	
IVV	2W	F	СВ	CBS	х	SR	BL	

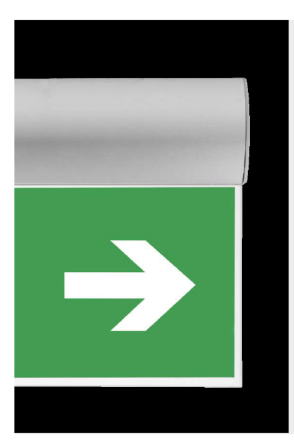
CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТ	IONS	COLOR		
TW	1W	Z	СВ	ADE	ADP	SR	BL	
TW	2W	Z	СВ	ADE	ADP	SR	BL	

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	ТЕМ	co	LOR
тw	1W	FZLV	FZLV2	SR	BL
IVV	2W	FZLV	FZLV2	SR	BL

TW	fixture TWINS
E, C	electronic gear for STANDARD
	self-contained fittings
В	electronic gear for PREMIUM
	self-contained fittings
F	electronic gear for central
	battery fittings
Z	electronic gear for addressable
	central battery fittings
SE	non maintained
SA	maintained
PT	manual test button
х	fitting without additional
	options
AT	autotest
RU	Rubic UNA central monitoring
RD	DALI central monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
CB	central battery version
CBS	central battery for circuit
	monitoring
ADP	
	address module for CBS 1.0
	address module for CBS 1.0 – SMART technology
ADE	
ADE	– SMART technology
ADE SR	- SMART technology address module for CBS 2.0
1.02	 SMART technology address module for CBS 2.0 SMART technology





TWINS accessories



WALL BRACKET 90° CODE: 1009/SR 1009/BL



SUSPENSION ROPES CODE: 1006/SR 1006/BL

DIMENSIONS [mm]

DIMENSIONS [mm]

328





FITS TO TWINS











PLEXI LED family





PLEXI LED



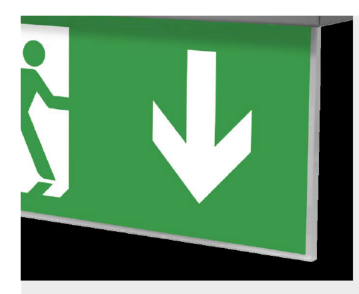
PLEXI LED

p. 308

Durable Durable PLEXI LED series is a classic line of escape-sign

PLEXI LED series is a classic line of escape-sign luminaires with stainless steel body designed for flush mounting inside buildings. The luminaire is made of high-quality components using highly efficient light sources so that it is characterised by above-average parameters in terms of visibility and uniform pictogram backlight. Communication routes where 30 m viewing distance should be covered requires this type of luminaire.

CLOSE UP

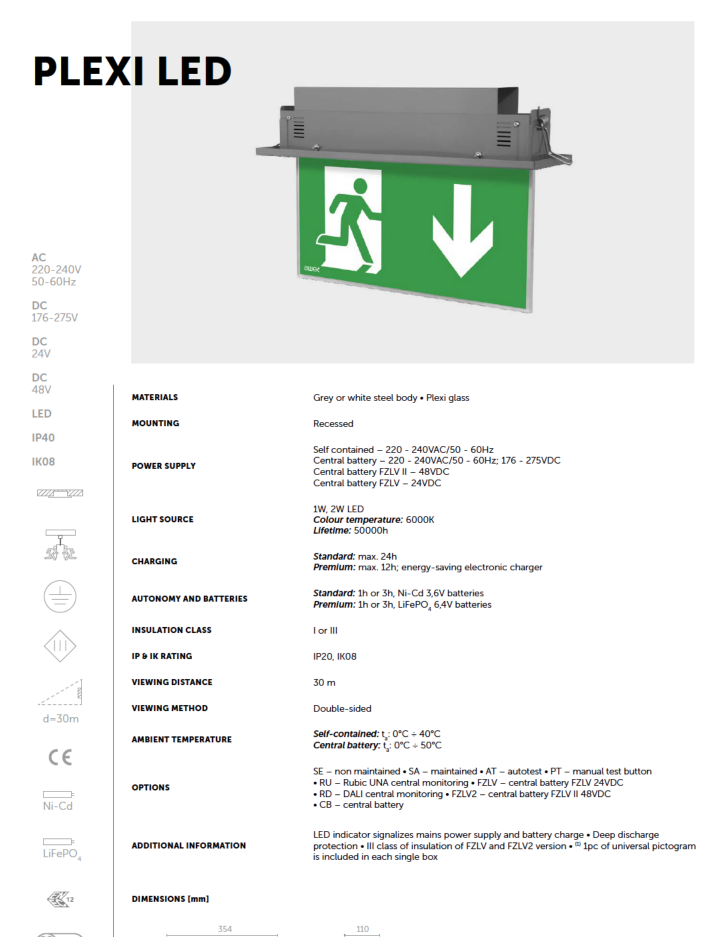


COLOURS

White	Grey
RAL 9003	RAL 7045















SELF-CONTAINED CONFIGURATION

	CODE	POWER	MODULE	AUTO]	NОМҮ 1]	мо	DE	0	отю	NS	со	LOR
STANDARD	DI	1W	EC	1	3	SE	SA	РТ	AT	x	GR	wн
STAN	PL	2W	EC	1	3	SE	SA	РТ	AT	x	GR	wн
PREMIUM	DI	1W	в	1	3	SE	SA	AT	RU	RD	GR	wн
PREN	PL	2W	В	1	3	SE	SA	AT	RU	RD	GR	wн

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OP	TIONS	со	LOR
PL	1W	F	СВ	CBS	x	GR	WH
PL	2W	F	СВ	CBS	х	GR	WH

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	ОРТ	IONS	со	LOR
DI	1W	Z	СВ	ADE	ADP	GR	WH
PL	2W	Z	СВ	ADE	ADP	GR	wн

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	ТЕМ	COLOR
PL	1W	FZLV	FZLV2	GR WH
PL	2W	FZLV	FZLV2	GR WH

PL	fixture PLEXI LED
E, C	electronic gear for STANDARD
-, -	self-contained fittings
в	electronic gear for PREMIUM
_	self-contained fittings
F	electronic gear for central
	battery fittings
7	electronic gear for addressable
-	central battery fittings
SE	non maintained
SA	maintained
PT	manual test button
х	fitting without additional
	options
AT	autotest
RU	Rubic UNA central monitoring
RD	DALI central monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
СВ	central battery version
CBS	central battery for circuit
	monitoring
ADP	address module for CBS 1.0
	– SMART technology
ADE	address module for CBS 2.0
	– SMART technology
WH	white color
GR	grey color



CUBE 2 family





CUBE 2



CUBE 2

p. 314

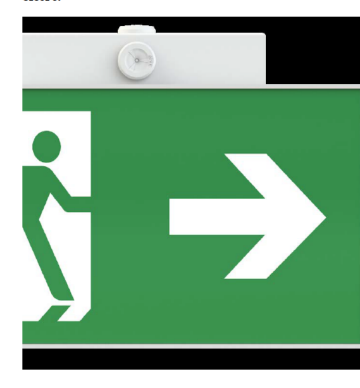
For special

CUBE 2 series is a conventional multi-directional escape-sign luminaire for surface or suspended mounting. It's designed to be visible from all possible directions of evacuation and to meet the requirements of large surfaces. The luminaire is made of high-quality components using highly efficient light areas so that it is characterised by above-average parameters in terms of visibility and uniform pictogram backlight. Energy efficient LED technology, metal body and use of plexi-glass ensures the high strength and durability of the luminaire. With its visibility, it is able to cover large open space areas, public transport stations or at crossed corridors.

COLOURS

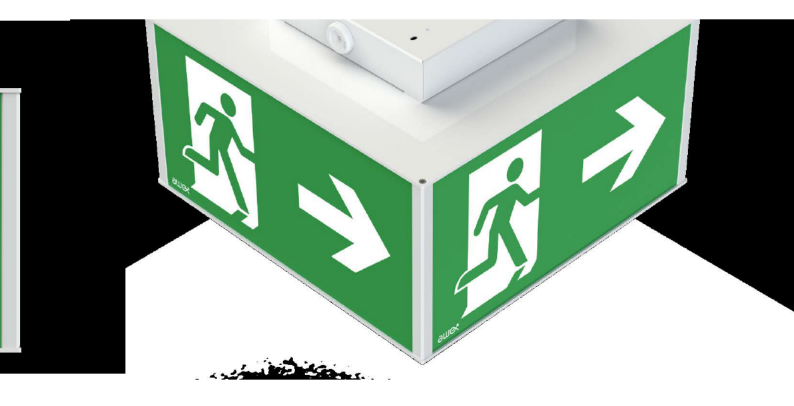
White

CLOSE UP



RAL 9003





CUBE 2

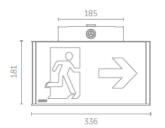


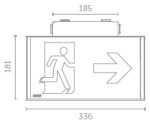
AC 220-240V 50-60Hz	MATERIALS	Steel painted white • Aluminium profiles painted white • Opal policarbonate pictograms
5.0	MOUNTING	Surface • Optionally pendant 🕮
DC 176-275V DC 24V	POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
DC 48V LED	LIGHT SOURCE	3W, 4W LED Colour temperature: 6000K Lifetime: 50000h
	CHARGING	Premium: max. 12h; energy-saving electronic charger
IP54	Charaina	Freman. max. 12h, energy-saving electronic charger
	AUTONOMY AND BATTERIES	Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
	INSULATION CLASS	l or III
	IP RATING	IP54
	VIEWING DISTANCE	35 m
	VIEWING METHOD	Four-sided
	AMBIENT TEMPERATURE	Self-contained: t _a : 0°C ÷ 40°C Central battery: t _a : -25°C ÷ 50°C
A A	OPTIONS	SE – non maintained • SA – maintained • AT – autotest • RU – Rubic UNA central monitoring • FZLV – central battery FZLV 24VDC • RD – DALI central monitoring • FZLV2 – central battery FZLV II 48VDC • CB – central battery
d=25m	ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV2 version • ⁽¹⁾ see accessory for pendant mounting • ⁽²⁾ select 4 pcs. of pictogram number from datasheet Pictogramss

DIMENSIONS [mm]

CE

DALD







SELF-CONTAINED CONFIGURATION

	CODE	POWER	MODULE	AUTO []	NOMY 1]	мо	DE	OF	ото	NS	COLOR	PICTOGRAM
PREMIUM	CU2	4W	В	1	3	SE	SA	AT	RU	RD	WН	XXYYZZWW

* power in emergency mode

CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	M OPTIONS		COLOR	PICTOGRAM
CU2	4W	F	СВ	CBS	х	WH	XXYYZZWW

CENTRAL BATTERY CONFIGURATION - ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPTIONS	COLOR	PICTOGRAM
CU2	4W	Z	СВ	ADE	WH	XXYYZZWW

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	ТЕМ	COLOR	PICTOGRAM
CU2	4W	FZLV	FZLV2	WH	XXYYZZWW

LEGEND:

LEGEND:	
CU2	fixture CUBE 2 four-sided
В	electronic gear for PREMIUM
	self-contained fittings
F	electronic gear for central
	battery fittings
Z	electronic gear for addressable
	central battery fittings
SE	non maintained
SA	maintained
х	fitting without additional
	options
AT	autotest
RU	Rubic UNA central monitoring
RD	DALI central monitoring
FZLV	central battery FZLV 24 VDC
FZLV2	central battery FZLV II 48 VDC
CB	central battery version
CBS	central battery for circuit
	monitoring
ADE	address module for CBS 2.0
	 SMART technology
WH	white color
XX	pictogram from the front side ID (e.g. 21)
YY	pictogram from the back side ID (e.g. 21)
ZZ	pictogram from the right side ID (e.g. 22)
ww	pictogram from the left side ID (e.g. 22)



CUBE 2 accessories



WALL BRACKET CODE: CU2/AW

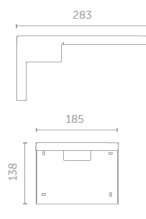


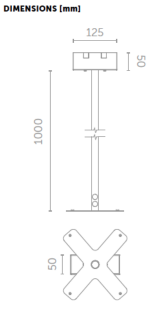
ACCESORY FOR PENDANT MOUNTING CODE: CU2/PEN



SUSPENSION ROPE (SET) CODE: 1016

DIMENSIONS [mm]





DIMENSIONS [mm]



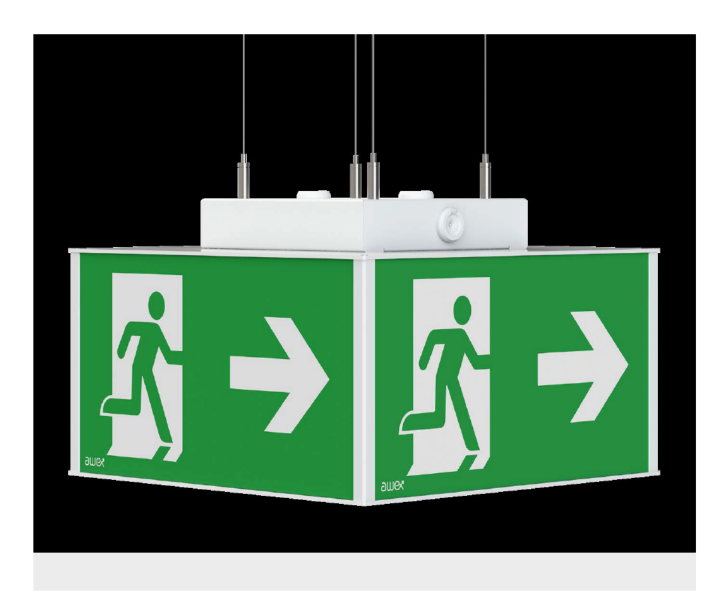
FITS TO CUBE 2





FITS TO CUBE 2

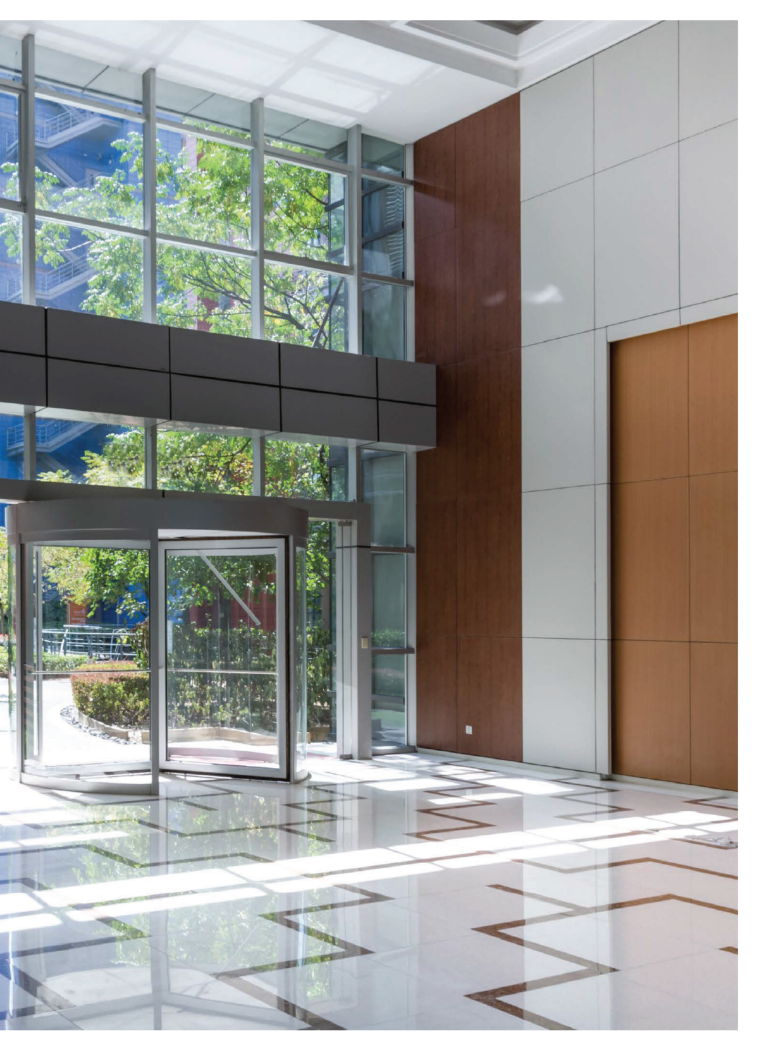






SCREEN 2 family











SCREEN 2 S

p. 322 SCREEN 2 M

p. 324



SCREEN 2 L

p. 326

COLOURS

Grey

RAL 7047

Modern body,

SCREEN 2 series is a conventional escape-sign luminaire for surface or suspended mounting, designed to meet the requirements of large surfaces. With its dimensions, it is able to ensure high visibility at a distance of up to 60 meters, while offering energy efficiency with the use of LED technology. The luminaire is made of high-quality components using highly efficient light sources so that it is characterised by above-average parameters in terms of visibility and uniform pictogram backlight. Its metal body and use of plexi-glass with increased resistance ensures the high strength and durability of the luminaire. It is often used in large areas like airports, shopping malls, big communication stations/routes.



FLOOR ILLUMINATION



SCREEN 2 S

- **AC** 220-240V 50-60Hz
- **DC** 176-275V
- **DC** 24V
- **DC** 48V
- LED

IP40

IK07

ZZ<u>Z²⁰⁰7</u>,222

F.

sk.

d=30m

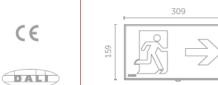
⊑___⊧ LiFePO₄

CE



MATERIALS	Grey aluminium profiles • Plexi glass
MOUNTING	Surface • Pendant ⁽¹⁾ • Recessed ⁽²⁾
POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
LIGHT SOURCE	1W, 2W, 3W LED Colour temperature: 6000K Lifetime: 50000h
CHARGING	Premium: max. 12h; energy-saving electronic charger
AUTONOMY AND BATTERIES	Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
INSULATION CLASS	l or III
IP & IK RATING	IP40, IK07
VIEWING DISTANCE	30 m
VIEWING METHOD	Single sided or double-sided
AMBIENT TEMPERATURE	Self-contained: $t_a: 0^{\circ}C \div 40^{\circ}C$ Central battery: $t_a: -25^{\circ}C \div 50^{\circ}C$
OPTIONS	SE – non maintained • SA – maintained • AT – autotest • RU – Rubic UNA central monitoring • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV2 version • ⁽¹⁾ see accessory for pendant mounting, • ⁽²⁾ see accessory for recessed mounting,, RW option not available • ⁽³⁾ Select 2 pcs. of pictogram number from datasheet pictograms

DIMENSIONS [mm]







SELF-CONTAINED CONFIGURATION

	CODE	POWER	MODULE	AUTO []	NOMY h]	мс	DE	o	ото	NS	COLOR	PICTOGRAM	SCSS SCSD
_	SCSS	1W	В	1	3	SE	SA	AT	RU	RD	GR	XX	SDSS
NN.	SCSD	2W	В	1	3	SE	SA	AT	RU	RD	GR	XX	SDSD
PREMI	SDSS	2W	В	1	3	SE	SA	AT	RU	RD	GR	XXYY	5050
-	SDSD	3W	В	1	3	SE	SA	AT	RU	RD	GR	XXYY	в

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPTIONS	COLOR	PICTOGRAM
SCSS	1W	Z	СВ	ADE	GR	XX
SCSD	2W	Z	СВ	ADE	GR	XX
SDSS	2W	Z	СВ	ADE	GR	XXYY
SDSD	3W	Z	СВ	ADE	GR	XXYY

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS	ТЕМ	COLOR	PICTOGRAM	FZLV2 CB
SCSS	1W	FZLV	FZLV2	GR	XX	ADE
SCSD	2W	FZLV	FZLV2	GR	XX	GR
SDSS	2W	FZLV	FZLV2	GR	XXYY	XX
SDSD	3W	FZLV	FZLV2	GR	XXYY	YY

LEGEND:

F

Ζ

RD

FZLV

Rubic UNA central monitoring

central battery FZLV 24 VDC

central battery FZLV II 48 VDC

address module for CBS 2.0 - SMART technology

DALI central monitoring

central battery version

pictograms ID (e.g. 21)

pictograms ID (e.g. 22)

autotest

grey color

fixture SCREEN 2 S single - sided
fixture SCREEN 2 S single - sided with floor
illumination
fixture SCREEN 2 S double - sided
fixture SCREEN 2 S double - sided with floor
illumination
electronic gear for PREMIUM self-contained fittings
electronic gear for central battery fittings
electronic gear for addressable
central battery fittings
non maintained
maintained
manual test button
fitting without additional options



SCREEN 2 M

AC 220-240V 50-60Hz

DC 176-275V

DC 24V

DC 48V

LED

IP40

IK07

~<u>~~~~</u>

F.

, A k

d=40m

 \square

⊑___⊧ LiFePO₄

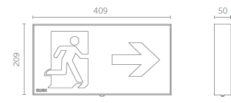
CE

DALD



MATERIALS	Grey aluminium profiles • Plexi glass
MOUNTING	Surface • Pendant ⁽¹⁾ • Recessed ⁽²⁾
POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
LIGHT SOURCE	2W, 3W, 5W LED <i>Colour temperature:</i> 6000K <i>Lifetime:</i> 50000h
CHARGING	Premium: max. 12h; energy-saving electronic charger
AUTONOMY AND BATTERIES	Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
INSULATION CLASS	l or III
IP & IK RATING	IP40, IK07
VIEWING DISTANCE	40 m
VIEWING METHOD	Single sided or double-sided
AMBIENT TEMPERATURE	Self-contained: t_a : 0°C \div 40°C Central battery: t_a : -25°C \div 50°C
OPTIONS	SE – non maintained • SA – maintained • AT – autotest • RU – Rubic UNA central monitoring • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery FZLV II 48VDC • CB – central battery
ADDITIONAL INFORMATION	LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV2 version • ⁽¹⁾ see accessory for pendant mounting, • ⁽²⁾ see accessory for recessed mounting,, RW option not available • ⁽³⁾ Select 2 pcs. of pictogram number from datasheet pictograms

DIMENSIONS [mm]





SELF-CONTAINED CONFIGURATION

	CODE	POWER	MODULE		NOMY h]	мо	DE	0	ртіо	NS	COLOR	PICTOGRAM
_	SCMS	2W	В	1	3	SE	SA	AT	RU	RD	GR	XX
PREMIUM	SCMD	3W	В	1	3	SE	SA	AT	RU	RD	GR	XX
REN	SDMS	4W	В	1	3	SE	SA	AT	RU	RD	GR	XXYY
-	SDMD	5W	В	1	3	SE	SA	AT	RU	RD	GR	XXYY

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPTIONS	COLOR	PICTOGRAM
SCMS	2W	Z	СВ	ADE	GR	XX
SCMD	3W	Z	СВ	ADE	GR	XX
SDMS	4W	Z	СВ	ADE	GR	XXYY
SDMD	5W	Z	CB	ADE	GR	XXYY

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYS.	ТЕМ	COLOR	PICTOGRAM
SCMS	2W	FZLV	FZLV2	GR	XX
SCMD	3W	FZLV	FZLV2	GR	XX
SDMS	4W	FZL	.V2	GR	XXYY
SDMD	5W	FZL	.V2	GR	XXYY

LEGEND: SCMS

SCMD

SDMS SDMD

B Z SE

SA PT X AT RU RD FZLV FZLV2 CB

ADE GR XX YY

fixture SCREEN 2 M single - sided
fixture SCREEN 2 M single - sided with floor
illumination
fixture SCREEN 2 M double - sided
fixture SCREEN 2 M double - sided with floor
illumination
electronic gear for PREMIUM self-contained fittings
electronic gear for addressable central battery fittings
non maintained
maintained
manual test button
fitting without additional options
autotest
Rubic UNA central monitoring
DALI central monitoring
central battery FZLV 24 VDC
central battery FZLV II 48 VDC
central battery version
address module for CBS 2.0 – SMART technology
grey color
pictograms ID (e.g. 21)
pictograms ID (e.g. 22)



SCR AC 220-240V 50-60Hz		
DC 176-275V DC 24V DC		
48V	эшех	
IP40		
IK07		
	MATERIALS	Grey aluminium profiles • Plexi glass
	MOUNTING	Surface • Pendant [©]
and the second	POWER SUPPLY	Self contained – 220 - 240VAC/50 - 60Hz Central battery – 220 - 240VAC/50 - 60Hz; 176 - 275VDC Central battery FZLV II – 48VDC Central battery FZLV – 24VDC
	LIGHT SOURCE	4W, 5W, 9W LED Colour temperature: 6000K Lifetime: 50000h
	CHARGING	Premium: max. 12h; energy-saving electronic charger
29 F2	AUTONOMY AND BATTERIES	Premium: 1h or 3h, LiFePO ₄ 6,4V batteries
E	INSULATION CLASS	l or III
d=60m	IP & IK RATING	IP40, IK07
	VIEWING DISTANCE	60 m
	VIEWING METHOD	Single sided or double-sided
	AMBIENT TEMPERATURE	Self-contained: t_a : 0°C ÷ 40°C Central battery: t_a : -25°C ÷ 50°C

OPTIONS

LiFePO₄

CE

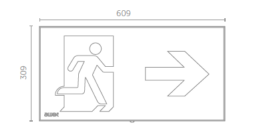
DALD

ADDITIONAL INFORMATION

FZLV II 48VDC • CB – central battery LED indicator signalizes mains power supply and battery charge • Deep discharge protection • III class of insulation of FZLV and FZLV2 version • ⁽¹⁾ see accessory for pendant mounting • ⁽²⁾ Select 2 pcs. of pictogram number from datasheet pictograms

SE – non maintained • SA – maintained • AT – autotest • RU – Rubic UNA central monitoring • RD – DALI central monitoring • FZLV – central battery FZLV 24VDC • FZLV2 – central battery

DIMENSIONS [mm]





SELF-CONTAINED CONFIGURATION

	CODE	POWER	MODULE	AUTO [NOMY h]	мо	DE	o	ртіо	NS	COLOR	PICTOGRAM
_	SCLS	4W	В	1	3	SE	SA	AT	RU	RD	GR	XX
PREMIUM	SCLD	5W	В	1	3	SE	SA	AT	RU	RD	GR	XX
REN	SDLS	8W	В	1	3	SE	SA	AT	RU	RD	GR	XXYY
-	SDLD	9W	В	1	3	SE	SA	AT	RU	RD	GR	XXYY

CENTRAL BATTERY CONFIGURATION – ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPTIONS	COLOR	PICTOGRAM
SCLS	4W	Z	СВ	ADE	GR	XX
SCLD	5W	Z	СВ	ADE	GR	XX
SDLS	8W	Z	СВ	ADE	GR	XXYY
SDLD	9W	Z	CB	ADE	GR	XXYY

FZLV SYSTEM CONFIGURATION

CODE	POWER	SYSTEM	COLOR	PICTOGRAM
SCLS	4W	FZLV2	GR	XX
SCLD	5W	FZLV2	GR	XX
SDLS	8W	FZLV2	GR	XXYY
SDLD	9W	FZLV2	GR	XXYY

LEGEND:

SCLS	fixture SCREEN 2 L single - sided
SCLD	fixture SCREEN 2 L single - sided with floor
	illumination
SDLS	fixture SCREEN 2 L double - sided
SDLD	fixture SCREEN 2 L double - sided with
	floor illumination
В	electronic gear for PREMIUM self-contained fittings
Z	electronic gear for addressable central battery fittings
SE	non maintained
SA	maintained
PT	manual test button
х	fitting without additional options
AT	autotest
RU	Rubic UNA central monitoring
RD	DALI central monitoring
FZLV2	central battery FZLV II 48 VDC
CB	central battery version
ADE	address module for CBS 2.0 – SMART technology
GR	grey color
XX	pictograms ID (e.g. 21)
YY	pictograms ID (e.g. 22)



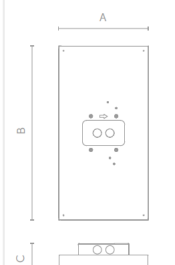
SCREEN 2 accessories



CONCRETE BOX

CODE: SCSS/RWC SCMS/RWC

DIMENSIONS [mm]



Dimensions mm:(AxBxC): SCREEN 2 S: 164x314x80 SCREEN 2 M: 217x417x80

FITS TO SCREEN 2 S (SCSS/RWC), SCREEN 2 M (SCMS/RWC)

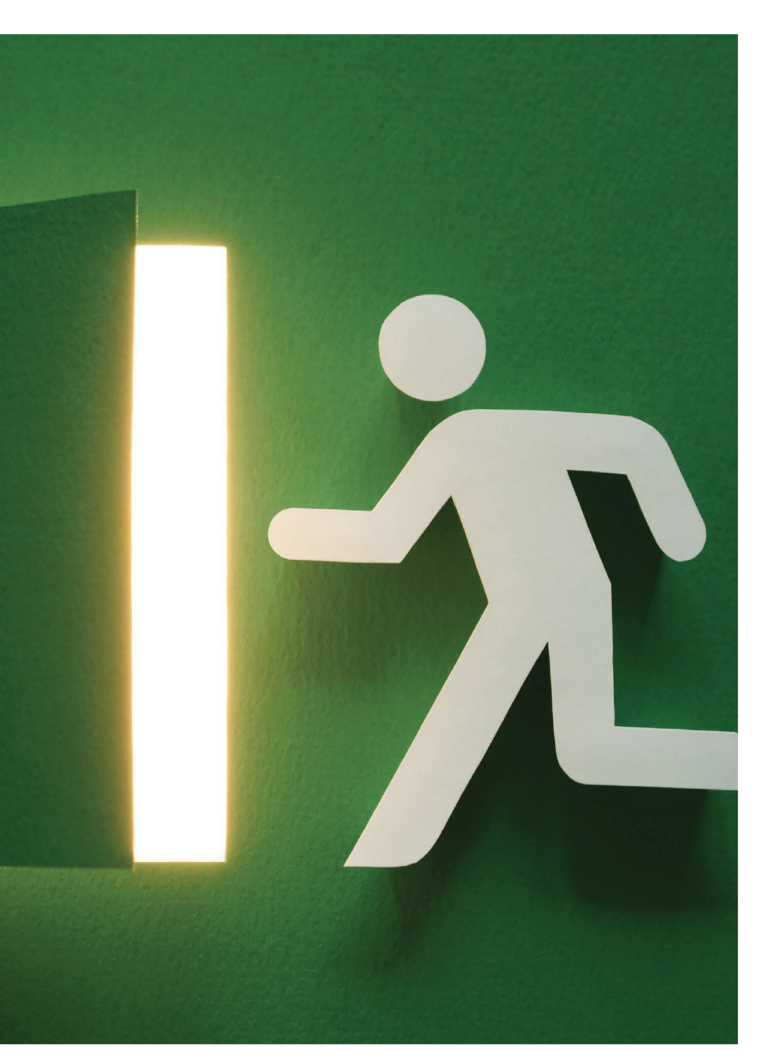






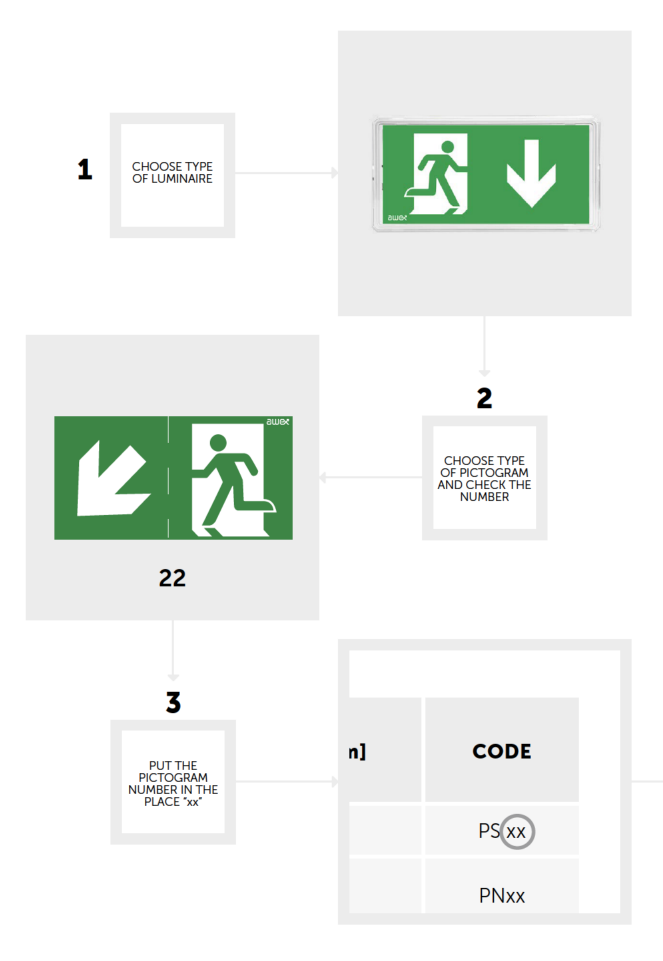
PICTOGRAMS and symbols







HOW TO CHOOSE A PICTOGRAM FOR A LAMP



PICTOGRAMS (COMPLIANT WITH PN-EN ISO 7010:2012)





26





27





محرج EXIT 62

FITS TO		DIMENSIONS (mm)	CODE	
FAMILY NAME	CODE		CODE	
TIGER LED	TL, TSL	100x300	PSxx	
WONDER	WNDO, WNDP	100x200	PNxx	
EXIT S	ETS	100,200		
EXIT M	ETE	125x250	РМхх	
HELIOS LED	HL, HEL, HDL, HDEL	1257250		
ESCAPE ALU	ESB, ESAC, ESAL		РВхх	
TWINS	TW	150x300		
SK-8	SK-8			

PICTOGRAMS ON FOIL AND PAINTED ON PLEXIGLASS AVAILABLE ON REQUEST

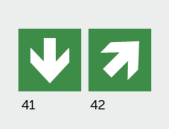
ARROW	(ARN, ARP)	125x250	PSxxF
INFINITY II	IF2B, IF2AC, IF2AW, IF2AL	150x300	PDxxF
EXIT L	ETL	150x300	PLxxF

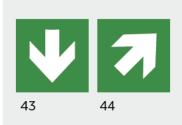
xx – pictogram ID number

VERSATILE PICTOGRAM SETS (COMPLIANT WITH PN-EN ISO 7010:2012)

31		32	33	- <u>7</u>
FITS TO		DIMENSIONS [mm] C	CODE	
	FAMILY NAME	CODE		CODE
	EXIT M	ETE		
	HELIOS LED	HL, HEL, HDL, HDEL	125x250 (125x375)	PUxx
	ARROW	ARN, ARP)		
	TWINS	TW		
	INFINITY II	IF2B, IF2AC, IF2AW, IF2AL	150x300 (150x450)	
34	SK-8	SK-8		
	EXIT L	ETL		
	TIGER LED	TL, TSL	100x300 (150x600)	
	EXIT S	ETS		

ARROW SIGNS (COMPLIANT WITH PN-EN ISO 7010:2012)





WNDO, WNDP

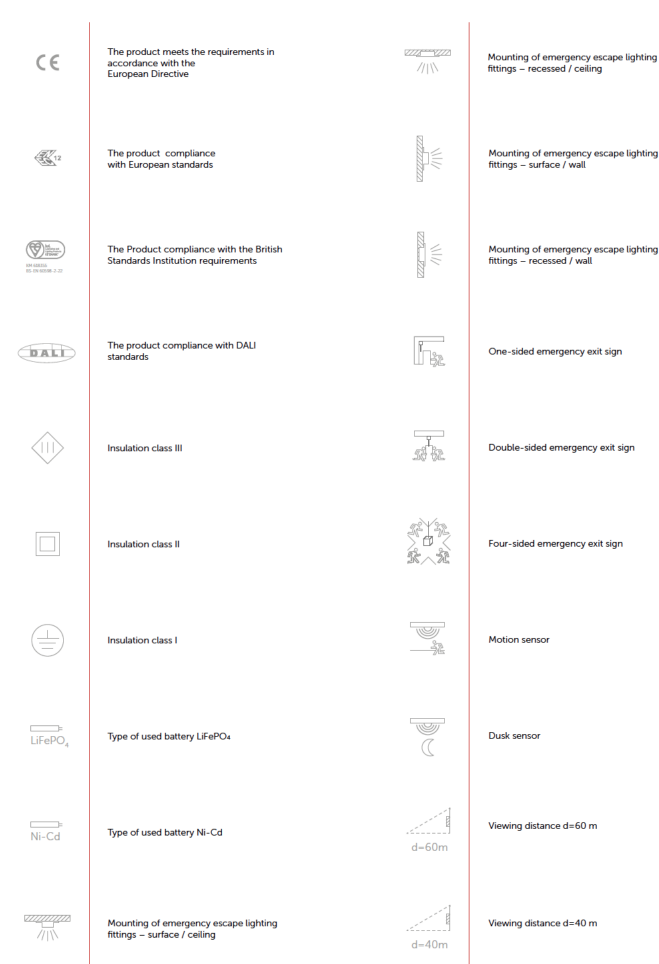
WONDER



100x200 (100x300)

FITS TO		DIMENSIONS [mm]	CODE	
FAMILY NAME	CODE	DIMENSIONS [mm]	CODE	
EXIT M	ETE		PUxx	
HELIOS LED	HL, HEL, HDL, HDEL	125x125		
ARROW	ARN, ARP)			
TWINS	TW			
INFINITY II	IF2B, IF2AC, IF2AW, IF2AL	150x150		
SK-8	SK-8	120X120		
EXIT L	ETL			
EXIT S	ETS	100×100		

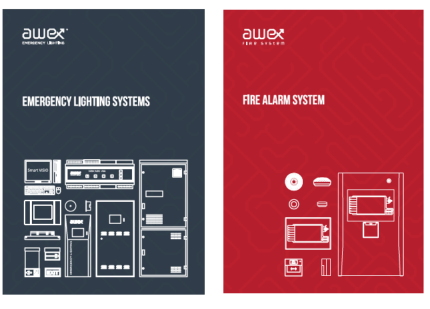
Used symbols



USED SYMBOLS

d=35m	Viewing distance d=40 m	IP20	Protection class IP
d=30m	Viewing distance d=30 m	IK10	Protection against mechanical impact
d=25m	Viewing distance d=25 m		
d=20m	Viewing distance d=20 m		
**	Adaptation of the fixture for low temperatures up to -25°C		
AC 220-240V 50-60Hz	The permissible range of AC input voltage		
DC 176-275V	The permissible range of DC input voltage		
DC 24V	Safety extra low voltage 24VDC SELV		
DC 48V	Safety extra low voltage 48VDC SELV		
LED	Light source type - LED		

Information about our systems are included in other catalogs:



available at www.awex.eu

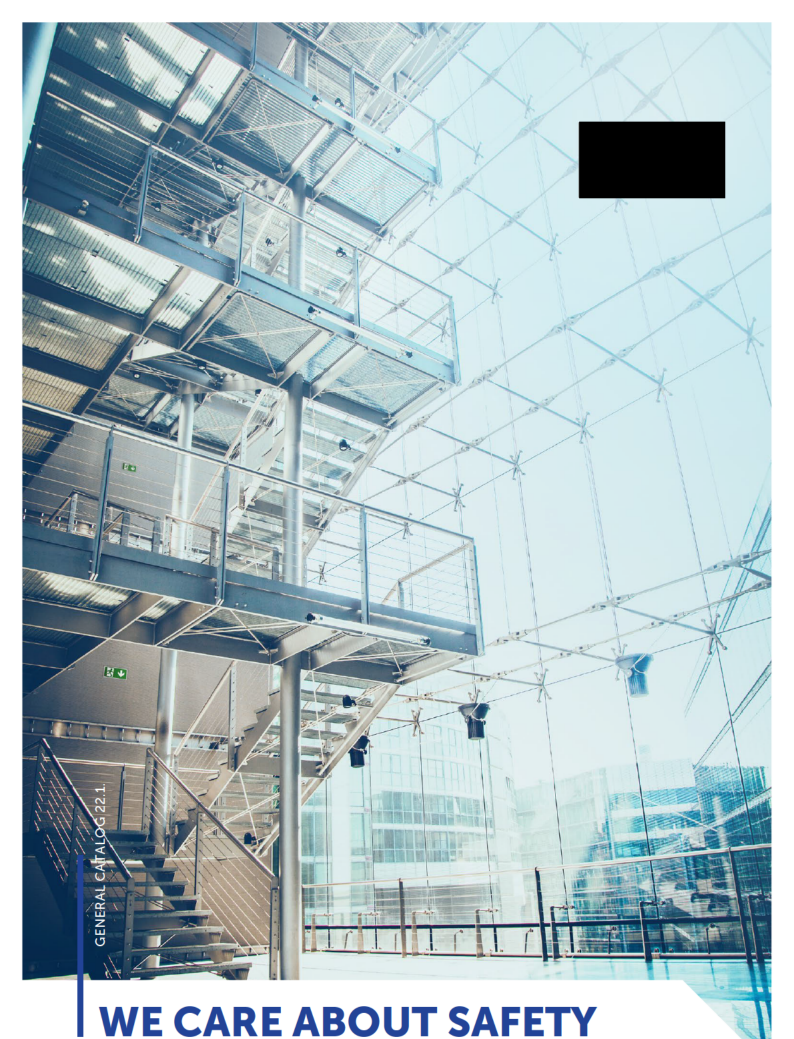


EMERGENCY LIGHTING

www.awex.eu

P.P.H.U AWEX Rafał Stanuch

Masłomiąca, ul. Długa 39 32-091 Michałowice, Poland tel. +48 12 681 55 00 fax. +48 12 681 55 22 e-mail: export@awex.eu



EMERGENCY LIGHTING in Belgium by Secondway