

EDGE17.2





EDGE FAMILY

The luminaires of the type EDGE R and EDGE S are new solutions with excellent lighting parameters, allowing utilization of one type of luminaire for use both in general lighting and emergency lighting. Application of the newest technologies has allowed to create a product that combines energy saving and longer life time. The development of the LED sector has allowed obtaining better light parameters in comparison with conventional light sources at much lower operating costs. Available wattages for mains versions are from 12W to 24W and for emergency versions from 1W to 3W.









LUMINAIRE EDGE R

White polycarbonate body Opal cover



EDGE R

This is a round version of the mains luminaires from the EDGE family. The use of different versions of the LED source allows for replacement of conventional luminaires with wattage from 80 to 150W. The design of the luminaire has been designed so as not to deviate from currently prevailing trends and to provide adequate light distribution.





LUMINAIRE EDGE S

White polycarbonate body Opal cover



EDGE S

In order to meet the expectations set by our customers we have also designed a square version of the mains luminaire from the EDGE family.

Thanks to application of innovative solutions the luminaire meets energy requirements of the class A. The application of several wattage versions and two colours of light 4000K and 3000K allow using luminaires in offices as well as in the private sector.



EDGE

DESIGNED FOR UNIVERSALITY IN MIND





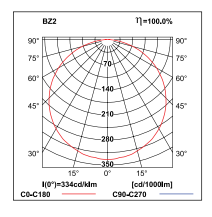




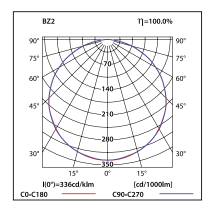


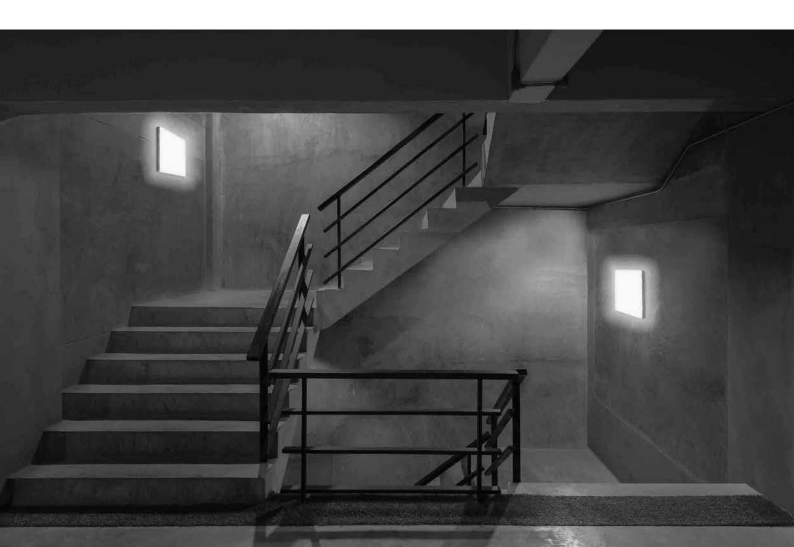
Parameters in mains operation:

EDGE R



EDGE S



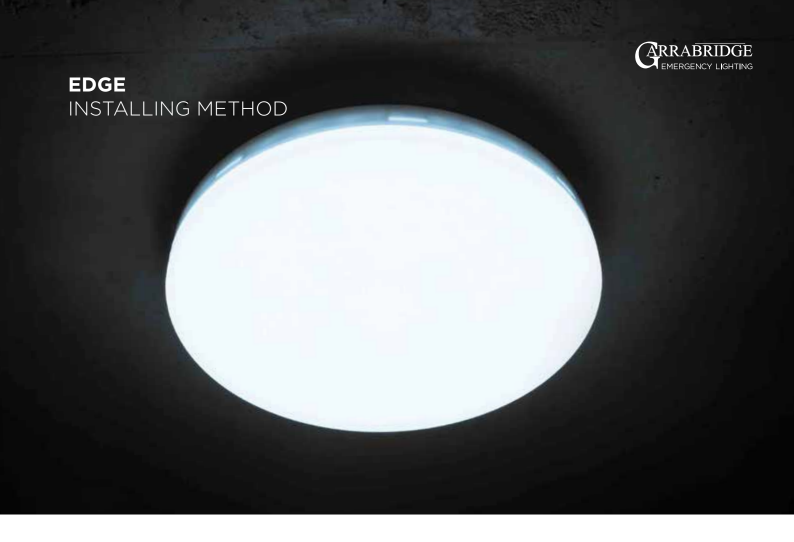




THE USE OF LUMINAIRES FROM THE EDGE SERIES

The EDGE luminaires have been designed in response to the needs of the lighting market. The previous installation solutions of emergency luminaires as separated devices in the ceiling space have often been a big problem. It has become difficult to match the design of applied basic lighting luminaires with emergency luminaires. Garrabridge wanting to solve this problem has created a new type of luminare which combines the functions of the emergency and basic lighting luminare. The EDGE luminaires thanks to their newest technologies will find application in the most investments in lighting revitalization, especially in the private sector, investors decide to change technology to LED. In the coming years it is expected that the revitalization projects will increase fourfold.







INSTALLATION ON THE CEILING



INSTALLATION ON THE WALL



PENDANT INSTALLATION ON THE CEILING



MODULAR INSTALLATION

The EDGE family luminaires are characterized by universal and simple way of installing. The socket allows installation on the ceiling and on the wall without additional accessories. The big advantage of such solution is the quick installation. In the first place the socket is mounted to the surface. Then it takes place connection of wires with a set of connectors. The final stage is to mount the shed to the previously prepared socket. The use of one socket allowed preparing a universal tubular grip for mounting EDGE luminaires to the ceiling.









EDGEBUILT-IN MOTION SENSOR

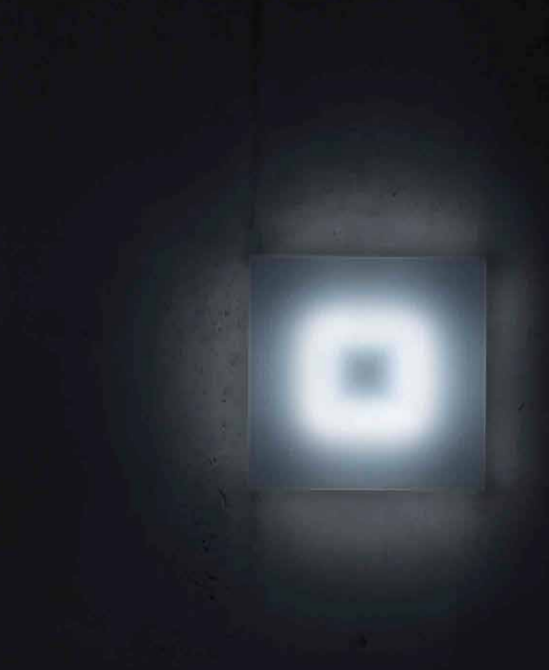


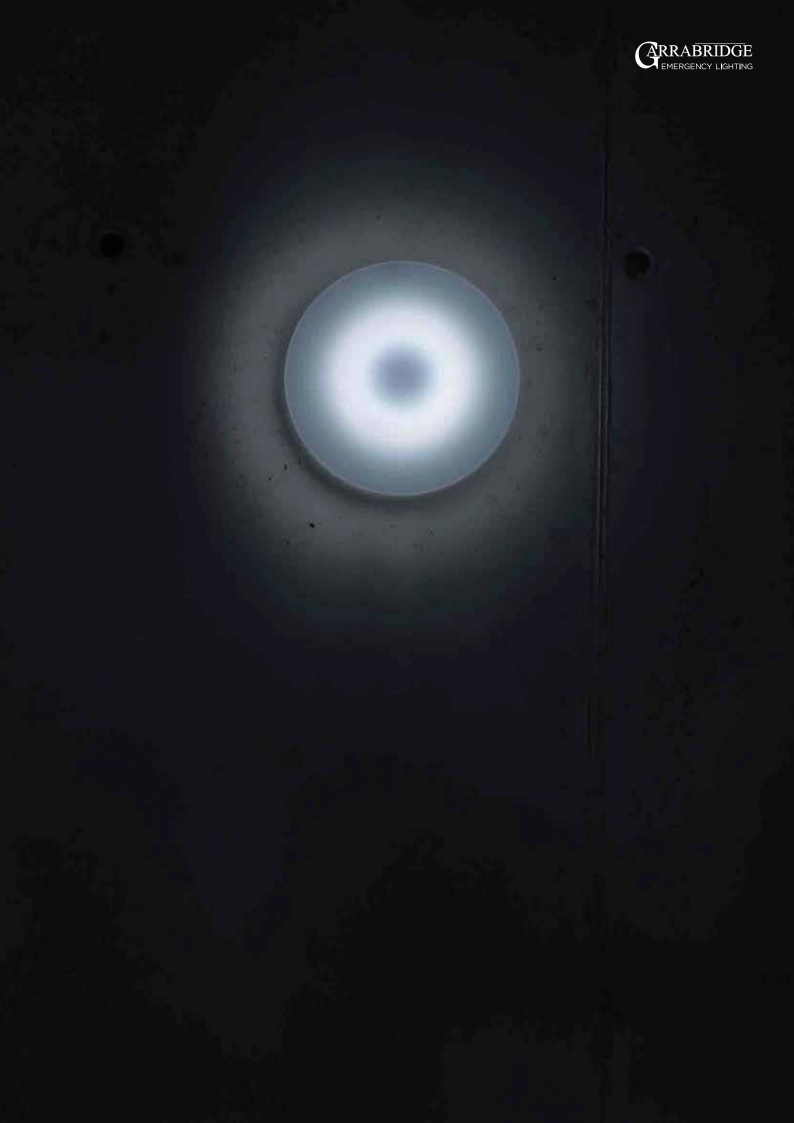


The GARRABRIDGE company's products meet the requirements set by contemporary trends. The application of microwave motion sensor makes it easier for people with disabilities to move around the premises. Detection of the movement near the luminaire causes its activation without human intervention. An additional benefit resulting from the use of motion sensor is energy saving. Which nowadays is one of the main aspects taken into account when choosing the right lighting?



The luminaires from the EDGE family combine the function of the luminaire of the basic and emergency lighting. The specially separated emergency section provides adequate light distribution and gives the luminaire a modern appearance through its shape. The application of the 6500K light color allows to obtain higher light efficiency. There is also the possibility of using of emergency section for continuous operation as night lighting.







EDGE R

MATERIALS:

White polycarbonate body

Opal polycarbonate cover

MOUNTING:

Surface (wall, ceiling)

Optionally pendant* (ceiling)

POWER SUPPLY:

Self contained - 220÷240VAC/50÷60Hz

Central battery - 220÷240VAC/50÷60Hz; 176 - 275VDC

LIGHT SOURCE LED - MAINS OPERATION:

Power: 12W, 18W, 24W

Color Temperature: 3000K, 4000K

LIGHT SOURCE LED - EMERGENCY OPERATION:

Power: 1W to 3W

Color Temperature: 6500K

CHARGING:

BASIC: max. 24h

PREMIUM: max. 12h; energy efficient charging system

AUTONOMY AND BATTERIES:

BASIC: 1h or 3h, battery Ni-Cd 3,6V PREMIUM: 1h or 3h, battery LiFePO $_4$ 6,4V

INSULATION CLASS:

IP RATING:

IP54

AMBIENT TEMPERATURE:

t_s: 0°C÷40°C

OPTIONS:

SE - LED emergency section - non maintained

SA - LED emergency section - maintained (night lighting)

AT - autotest

PT - manual test button

RU - Rubic UNA central monitoring

RW - Rubic UNA Wireless central monitoring

CB - central battery

ADDITIONAL INFORMATION:

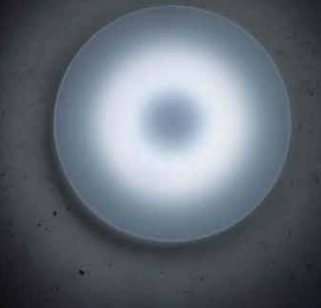
LED indicator signalizes mains power supply and battery charging

Deep discharge protection

Optional fixtures with MCR motion sensor.

Possibility of using the emergency section for continuous operation as night lighting.

*requires an accessory for pendant mounting



Dimensions (mm):





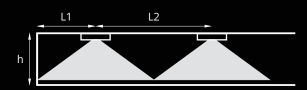
05lm) min.1lx in axis L2 10.5

13.5

4

4,5

Parameters in emergency operation:



L1 - distance of the luminaire from the wall

L2 - distance between luminaires

h - height

Edge R 3W	/ (305lm)	min.0,5lx	Edge R 3W (3
h[m]	L1	L2	h[m]
2,5	3,5	10,5	2,5
3,0	4	12	3,0
3,5	3,5	12,5	3,5
4,0	3,5	13	4,0
5,0	4	15	5,0
6,0	4	16	6,0



























MAINS MODE CONFIGURATION

CODE	DETE	CTION	COLOR TEM	IPERATURE
EDRE12	WH	WS	3000	4000
EDRE18	WH	WS	3000	4000
EDRE24	WH	WS	3000	4000

MAINS MODE

CODE	OUTPUT [lm]									
CODE	3000K	4000K								
EDRE12	1295	1390								
EDRE18	2020	2170								
EDRE24	2405	2585								

	GURATION

	SELF-CONTAINED CONFIGURATION													EMERGENCY MODE		
CODE	POWER*	MODULE	AUTON	OMY [h]	MODE		ОРТ	TION		DETE	CTION		LOR RATURE	POWER*	OUTPUT [lm]	
					I	BASIC									BASIC	
EDRE12	1W	E	1	3	SE	PT	АТ			WH	WS	3000	4000	1W	105	
EDRE18																
EDRE24	3W	E		1	SE	PT	AT			WH	WS	3000	4000	3W	275	
					PF	REMIUN	1							-	PREMIUM	
EDRE12																
EDRE18	3W	В	1	3	SA SE	PT	AT	RW	RU	WH	WS	3000	4000	3W	305	
EDRE24																

		CENTRA	CENTRAL BATTERY MODE									
2005	POWER* MODULE SYSTEM OPTION DETECTION COLOR TEMPER							4DED 4TUDE	DOW/ED*	(OUTPUT [Im	1]
CODE	POWER*	MODULE	SYSTEM	OPI	ON	DETECTION	COLOR TER	MPERATURE	POWER*	3000K	4000K	6500K
EDRE12	1W	F	СВ	CBS	×	WH	3000	4000	1W	X	×	110
EDRE18												
EDRE24	3W	F	СВ	CBS	Χ	WH	3000	4000	3W	X	X	305
EDRE12	12W	X	СВ	CBS	Х	WH	3000	4000	12W	1295	1390	X
EDRE18	18W	X	СВ	CBS	Х	WH	3000	4000	18W	2020	2170	×
EDRE24	24W	X	СВ	CBS	×	WH	3000	4000	24W	2405	2585	X

		CENT	CENTRAL BATTERY MODE									
CODE	DOW/ED*	OWER* MODULE	SYSTEM	OPTION	DETEC	TION	COLOR TEL	MPERATURE	POWER*	(OUTPUT [Im	1]
CODE	POWER		STSTEM	OPTION	DETEC	LIION	COLOR IEI	TPERATURE	POWER	3000K	4000K	6500K
EDRE12	1W	Z	СВ	ADP	WH	WS	3000	4000	1W	X	X	110
EDRE18												
EDRE24	3W	Z	CB	ADP	WH	WS	3000	4000	3W	×	X	305
EDRE12	12W	Х	СВ	ADS	WH	WS	3000	4000	12W	1295	1390	×
EDRE18	18W	X	СВ	ADS	WH	WS	3000	4000	18W	2020	2170	X
EDRE24	24W	X	СВ	ADS	WH	WS	3000	4000	24W	2405	2585	X

LEGEND:

B - electronic gear for PREMIUM self-contained fittings

E - electronic gear for BASIC self-contained fittings

F - electronic gear for central battery fittings

 $\ensuremath{\mathsf{Z}}$ - electronic gear for addressable central battery fittings

 $\ensuremath{\mathsf{ADS}}$ – central battery with ADS address module – SMART technology

ADP - central battery with ADP address module - SMART technology

SE - LED emergency section - non maintained

SA - LED emergency section - maintained (night lighting)

AT - autotest

PT - manual test button

RU - RUBIC UNA central monitoring system

RW - RUBIC UNA Wire Less central monitoring system

CB - central battery system

CBS - central battery for circuit monitoring

 $\ensuremath{\mathsf{WH}}$ – fitting without motion sensor MCR

WS - fitting with motion sensor MCR

3000 - LED color temperature K

4000 - LED color temperature K

6500 - LED color temperature K

EDRE12 - fitting EDGE R 12W in maintained mode

EDRE18 - fitting EDGE R 18W in maintained mode

EDRE24 - fitting EDGE R 24W in maintained mode

 * – power in emergency mode



EDGE S

MATERIALS:

White polycarbonate body

Opal polycarbonate cover

MOUNTING:

Surface (wall, ceiling)

Optionally pendant* (ceiling)

POWER SUPPLY:

Self contained - 220÷240VAC/50÷60Hz

Central battery - 220÷240VAC/50÷60Hz; 176 - 275VDC

LIGHT SOURCE LED - MAINS OPERATION:

Power: 12W, 18W, 24W

Color Temperature: 3000K, 4000K

LIGHT SOURCE LED - EMERGENCY OPERATION:

Power: 1W to 3W

Color Temperature: 6500K

CHARGING:

BASIC: max. 24h

PREMIUM: max. 12h; energy efficient charging system

AUTONOMY AND BATTERIES:

BASIC: 1h or 3h, battery Ni-Cd 3,6V PREMIUM: 1h or 3h, battery LiFePO₄ 6,4V

INSULATION CLASS:

Ш

IP RATING:

IP54

AMBIENT TEMPERATURE:

t_s: 0°C÷40°C

OPTIONS:

SE - LED emergency section - non maintained

SA - LED emergency section - maintained (night lighting)

AT - autotest

PT - manual test button

RU - Rubic UNA central monitoring

RW - Rubic UNA Wireless central monitoring

CB - central battery

ADDITIONAL INFORMATION:

LED indicator signalizes mains power supply and battery charging

Deep discharge protection

Optional fixtures with MCR motion sensor.

Possibility of using the emergency section for continuous operation as night lighting.

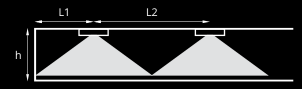
*requires an accessory for pendant mounting

Dimensions (mm):





Parameters in emergency operation:



L1 - distance of the luminaire from the wall

L2 - distance between luminaires

h - height

Edge S 3W (315lm) min.0,5lx											
h[m]	L1	L2									
2,5	3,5	10,5									
3,0	4	12									
3,5	3,5	12,5									
4,0	3,5	13									
5,0	4	15									

Edge S 3W (315lm) min.1lx in axis											
h[m]	L1	L2									
2,5	4	10,5									
3,0	4,5	11									
3,5	4,5	11,5									
4,0	4,5	12									
5,0	5	13									
6,0	5	13,5									















6,0





16









MAINS MODE CONFIGURATION

CODE	DETECTION		COLOR TEMPERATUR						
EDSE12	WH	WS	3000	4000					
EDSE18	WH	WS	3000	4000					
EDSE24	WH	WS	3000	4000					

MAINS MODE

CODE	OUTPL	OUTPUT [lm]									
CODE	3000K	4000K									
EDSE12	1325	1425									
EDSE18	2080	2235									
EDSE24	2500	2690									

EMERGENCY MODE

SELF-CONTAINED CONFIGURATION

	SELF-CONTAINED CONFIGURATION													EMERGENCY MODE		
CODE	POWER*	MODULE	AUTONO	OMY [h]	моі	DE		ОРТ	TION		DETE	CTION		LOR RATURE	POWER*	OUTPUT [lm]
BASIC												BASIC				
EDSE12	1W	E	1	3	SE		PT	AT			WH	WS	3000	4000	1W	105
EDSE18 EDSE24	3W	E	1		SE		PT	AT			WH	WS	3000	4000	3W	280
						PRI	EMIUM	ı							PREMIUM	
EDSE12																
EDSE18	3W	В	1	3	SA	SE	PT	AT	RW	RU	WH	WS	3000	4000	3W	315
EDSE24																

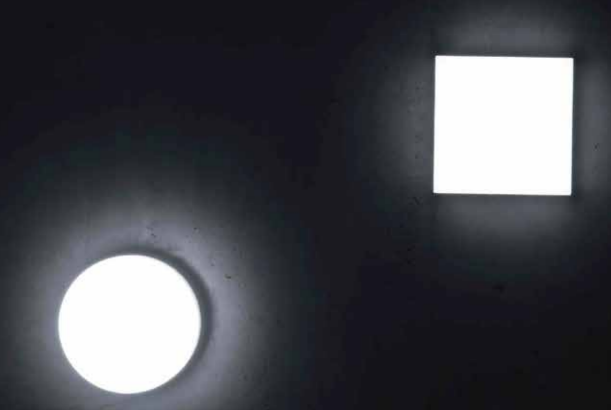
CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE								CENTRAL BATTERY MODE				
CODE	OPI	ION	DETECTION	COLOR TEMPERATURE		FOWER	3000K	4000K	6500K			
EDSE12	1W	F	СВ	CBS	X	WH	3000	4000	1W	X	X	115
EDSE18												
EDSE24	3W	F	СВ	CBS	X	WH	3000	4000	3W	X	X	315
EDSE12	12W	X	СВ	CBS	×	WH	3000	4000	12W	1325	1425	X
EDSE18	18W	X	СВ	CBS	×	WH	3000	4000	18W	2080	2235	X
EDSE24	24W	X	СВ	CBS	X	WH	3000	4000	24W	2500	2690	×

CENTRAL BATTERY CONFIGURATION - ADDRESSABLE										CENTRAL BATTERY MODE				
CODE	POWER*	MODULE	SYSTEM	OPTION	DETECTION		COLOR TEMPERATURE		POWER*	OUTPUT [lm]				
					DETEC	LIION	COLOR IEI	PERATURE	POWER	3000K	4000K	6500K		
EDSE12	1W	Z	СВ	ADP	WH	WS	3000	4000	1W	X	X	115		
EDSE18														
EDSE24	3W	Z	CB	ADP	WH	WS	3000	4000	3W	×	X	315		
EDSE12	12W	Х	СВ	ADS	WH	WS	3000	4000	12W	1325	1425	X		
EDSE18	18W	X	СВ	ADS	WH	WS	3000	4000	18W	2080	2235	X		
EDSE24	24W	Х	СВ	ADS	WH	WS	3000	4000	24W	2500	2690	X		

LEGEND:

- $\ensuremath{\mathsf{B}}$ electronic gear for PREMIUM self-contained fittings
- E electronic gear for BASIC self-contained fittings
- F electronic gear for central battery fittings
- $\ensuremath{\mathsf{Z}}$ electronic gear for addressable central battery fittings
- ADS central battery with ADP address module SMART technology
- ADP central battery with ADP address module SMART technology
- SE LED emergency section non maintained
- ${\sf SA-LED\ emergency\ section\ -\ maintained\ (night\ lighting)}$
- PT manual test button
- AT autotest
- RU RUBIC UNA central monitoring system
- $\ensuremath{\mathsf{RW}}$ RUBIC UNA Wire Less central monitoring system
- CB central battery system
- CBS central battery for circuit monitoring
- $\ensuremath{\mathsf{WH}}$ fitting without motion sensor MCR
- WS fitting with motion sensor MCR
- 3000 LED color temperature K
- 4000 LED color temperature ${\sf K}$
- 6500 LED color temperature ${\rm K}$
- EDSE12 fitting EDGE S 12W in maintained mode
- EDSE18 fitting EDGE S 18W in maintained mode EDSE24 - fitting EDGE S 24W in maintained mode
- * power in emergency mode











Garrabridge Lighting & Controls 5 Balmoral House, 45 Windsor Way London W14 0UE, England Tel. +44 (0) 203 4783411 www.garrabridge.co.uk