

# **EMERGENCY EXIT SIGNS**

### **EXIT L**

#### MATERIALS:

White, gray or black polycarbonate body

Transparent polycarbonate cover

Plexi glass

## MOUNTING:

Surface (wall, ceiling\*\*)

Optionally recessed\*\*\* (wall, ceiling\*\*)

Optionally pendant\*\*\*\* (ceiling\*\*)

### POWER SUPPLY:

Self contained - 220÷240VAC/50÷60Hz

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

Central battery FZLV - 24VDC

### LIGHT SOURCE:

1W, 2W LED

### **CHARGING:**

BASIC: max. 24h STANDARD: max. 24h

PREMIUM: max. 12h; energy-saving electronic charger

#### **AUTONOMY AND BATTERIES:**

1h or 3h, Ni-Cd 3,6V batteries BASIC: 1h or 3h, Ni-Cd 3,6V batteries STANDARD: PREMIUM: 1h or 3h, LiFePO, 6,4V batteries

### **INSULATION CLASS:**

II or III

### IP RATING:

IP65

# **VIEWING DISTANCE:**

30 m

### **AMBIENT TEMPERATURE:**

Self-contained:

t<sub>s</sub>: 0°C÷40°C

 $t_a$ : -25°C ÷ 40°C – together with heater for low temperatures

CB:

t<sub>a</sub>: 0°C ÷ 50°C

### **OPTIONS:**

SA - maintained (with an option of connecting as non-maintained)

PT – manual test button

AT - autotest

RU - Rubic UNA central monitoring

RW - RUBIC UNA Wireless central monitoring

FZLV - central battery FZLV 24VDC

CB - central battery

# ADDITIONAL INFORMATION:

LED indicator signalizes mains power supply and battery charging

Deep discharge protection

Optional adaptation of the fixture for low temperatures up to -25°C III class of insulation of FZLV version

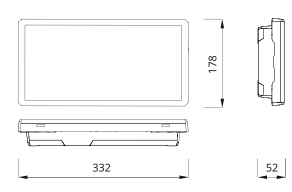
\*\*additional plexi for two-sided emergency exit signs

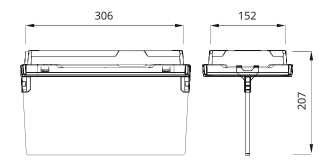
\*\*\*requires an accessory for recessed mounting, RW option not available

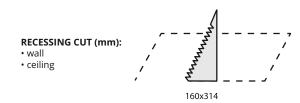
\*\*\*\*requires an accessory for pendant mounting

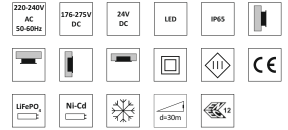


### **DIMENSIONS (mm):**













KM 618355 BS-EN 60598-2-22

<sup>\*</sup>pictogram

<sup>\*1</sup>pc of universal pictogram is included in each single box Current list of products with Kitemark and ENEC is available at www.awex.eu



# **EMERGENCY EXIT SIGNS**

### SELF-CONTAINED CONFIGURATION:

CODE	POWER	MODULE	AUTONO	MY [h]	MODE	OPTIO	ONS	C	OLOF	₹ .
BASIC										
ETL	1W	Е	1	3	SE	PT	Χ	WH	GR	BL
STANDARD										
ETL	1W	С	1	3	SA	PT	Χ	WH	GR	BL
EIL	2W	С	1	3	SA	PT	Χ	WH	GR	BL
PREMIUM										
ETL	1W	В	1	3	SA	AT RU	RW	WH	GR	BL
	2W	В	1	3	SA	AT RU	RW	WH	GR	BL

## CENTRAL BATTERY CONFIGURATION - NON-ADDRESSABLE

CODE	POWER	MODULE	SYSTEM	OPTIONS		COLOR		
ETL	1W	F	СВ	CBS	Χ	WH	GR	BL
	2W	F	СВ	CBS	Χ	WH	GR	BL

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

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

### FZLV SYSTEM CONFIGURATION

CODE	POWER	SYSTEM	COLO		Ł
ETL	1W	FZLV	WH	GR	BL
	2W	FZLV	WH	GR	BL



ETL – fitting EXIT L

E – electronic gear for BASIC self-contained fittings

C – electronic gear for STANDARD self-contained fittings

B – 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 (with an option of connecting as non-maintained)

PT – manual test button

 $\ensuremath{\mathsf{X}}$  – fitting without additional options

AT – autotest

RU – RUBIC UNA central monitoring system

RW – RUBIC UNA Wireless central monitoring

CB – central battery version

CBS – central battery for circuit monitoring

ADE – central battery with ADE address module

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

FZLV – central battery FZLV 24 VDC

WH - white color

GR - grey color

BL – black color