

## EMERGENCY EXIT SIGNS

### EMX

**MATERIALS:**

White polycarbonate body  
Transparent polycarbonate cover

**MOUNTING:**

Surface (wall)

**POWER SUPPLY:**

Self contained – 220±240VAC/50±60Hz  
Central battery – 220±240VAC/50±60Hz; 176 - 275VDC

**LIGHT SOURCE:**

2x8W fluorescent lamp

**CHARGING:**

Maximum 24h

**AUTONOMY AND BATTERIES:**

1h, 2h or 3h, Ni-Cd batteries

**INSULATION CLASS:**

I

**IP RATING:**

IP65

**VIEWING DISTANCE:**

25m

**AMBIENT TEMPERATURE:**

t<sub>a</sub>: 0°C - +40°C  
t<sub>a</sub>: -25°C ÷ 40°C – together with heater for low temperatures

**OPTIONS:**

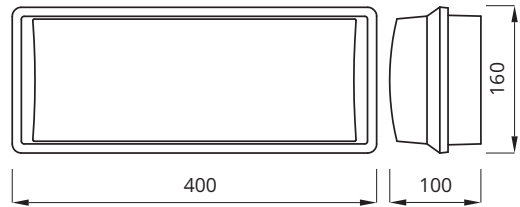
SE – non maintained  
SA – maintained  
PT – manual test button  
AT – autotest  
RU – Rubic UNA central monitoring  
CB – central battery

**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



**DIMENSIONS (mm):**



**SELF-CONTAINED CONFIGURATION**

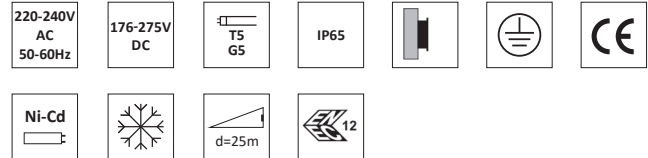
CODE	POWER	MODULE	AUTONOMY [h]		MODE		OPTIONS		
EM	2x8W	T	1	3	SE	SA	PT	AT	RU

**CENTRAL BATTERY CONFIGURATION – NON-ADDRESSABLE**

CODE	POWER	MODULE	SYSTEM	OPTIONS
EM	2x8W	T	CB	CBS X

**CENTRAL BATTERY CONFIGURATION – ADDRESSABLE**

CODE	POWER	MODULE	SYSTEM	OPTIONS
EM	2x8W	T	CB	ADL ADS



\*see pictogram



KM 618355  
BS-EN60592-2-22

**Legend:**

- EM – fixture EMX
- T – electronic gear for LFL fittings
- SE – non-maintained
- SA – maintained
- PT – manual test button
- X – fitting without additional options
- AT – autotest
- RU – RUBIC UNA central monitoring system
- CB – central battery version
- CBS – central battery for circuit monitoring
- ADL – central battery with ADL module
- ADS – central battery with ADS address module – SMART technology

\*emergency exit sign fixtures do not include any pictogram in the set. Pictograms have to be chosen and ordered as a separate item.

\*\*current list of products with Kitemark and ENEC is available at [www.awex.eu](http://www.awex.eu)