

## Surface Ceiling Mounted & Surface Wall Mounted)

Design by Ángel Díaz Cambronero



Р

ΙK



**(** 

LED ດ⊕

**⊕** 



## **SPECIFICATION**

Polycarbonate body

IP20

IK04

Duration: 1 - 3 h · Battery: LFP

Charging time: 12 h

Supply: 230 V - 50 Hz

LED temperature: 4000 °K

Working temperature: 0 °C to +40 °C

AutoTest

Wireless addressable monitoring

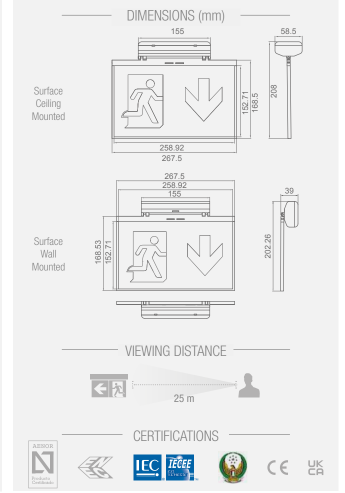


— STANDARDS COMPLIANCE —

EN-60598-2-22 Pictographs: EN ISO7010 AutoTest: EN-62034 Wireless: ETSI EN 300 220

utoTest: EN-62034 ess: ETSI EN 300 220 Dali: EN 62386







	Type*	Dur.	Battery	Ref.
AutoTest	M	1 h	3.2V 1.0A/h LFP	LYE3070LXP
	M	3 h	3.2V 1.5A/h LFP	LYE3070LXP3
Wireless	M	1 h	3.2V 1.0A/h LFP	LYE3070LDPW
	M	3 h	3.2V 1.5A/h LFP	LYE3070LDP3W
DALI	M	1 h	3.2V 1.0A/h LFP	LYE3070LAP
	M	3 h	3.2V 1.5A/h LFP	LYE3070LAP3

<sup>\*</sup>M: Maintained.



## 180° adaptable

Its specific design makes it an exign sign adaptable to any position on the surface where it is installed: ceiling, wall or sloping ceiling.

The banner is made of a very innovative self-diffusing material that provides a perfect and uniform diffusion of light.



It is supplied with a complete set of pictograms











1 unit x EEP407

1 unit x EEP408

2 units x EEP409

1 unit x EEP406 (white)