# Outdoor emergency lighting





- Innovative LED technology
- Complies with EN60598-2-22
- Rugged cast aluminum IK10
- Ni-Mh HT
- Suitable for emergency exits

Light Source:

Two high-brightness LEDs of 1.6W with loop life of 50.000 hours

# Materials:

Cast aluminum housing unit in grey

White polycarbonate reflector

Clear polycarbonate diffuser

### Operation:

Maintained and Non-Maintained versions and CBS models available

Autonomy 1h

Manual test with magnet

### Installation:

Wall mounting over exits and escape routes versions

# **Applications:**

Factories, warehouses, underground car parks, workshops, tunnel

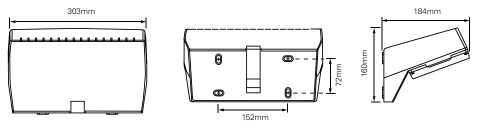
Escape routes, corridors

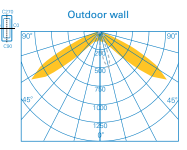
Installation on emergency exits inside and outside buildings

The durable cast aluminum along with the high degree of protection (IP65) makes this outdoor wall unit particularly suitable for industrial areas, underground car parks and tunnels.

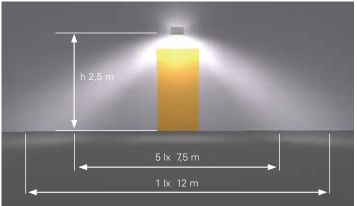
Outdoor Wall has been developed to be mounted on the wall above the safety exits of a building both inside and outside, thanks to the special design which allows 90° installation and ensures the uniform illumination level required by law.

Outdoor Wall has an internal jumpers that allows to switch between 200 lux or 75 lux light output. The optical asymmetric lens are optimally designed to spread light in corridors and escape routes.





#### Outdoor LED light coverage



Order code	Description	$\bigcirc$	÷	$(\mathcal{A})$	+ -	200 Contraction of the second
100-052-521	OUTDOOR WALL AD	2 x 1 6W LED	200Lm	60′	4,8V-2,2Ah	Maintained / Non-Maintained