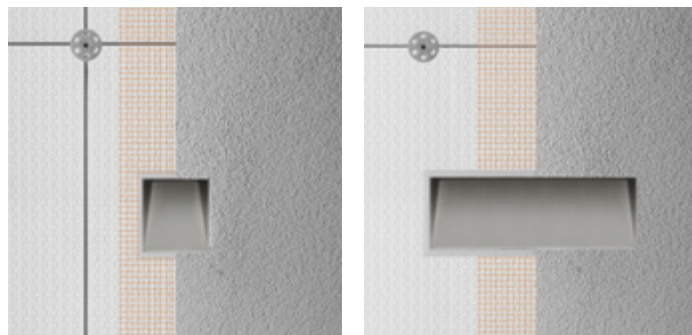
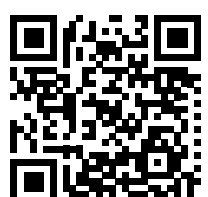




# Ghost for Insulation panels

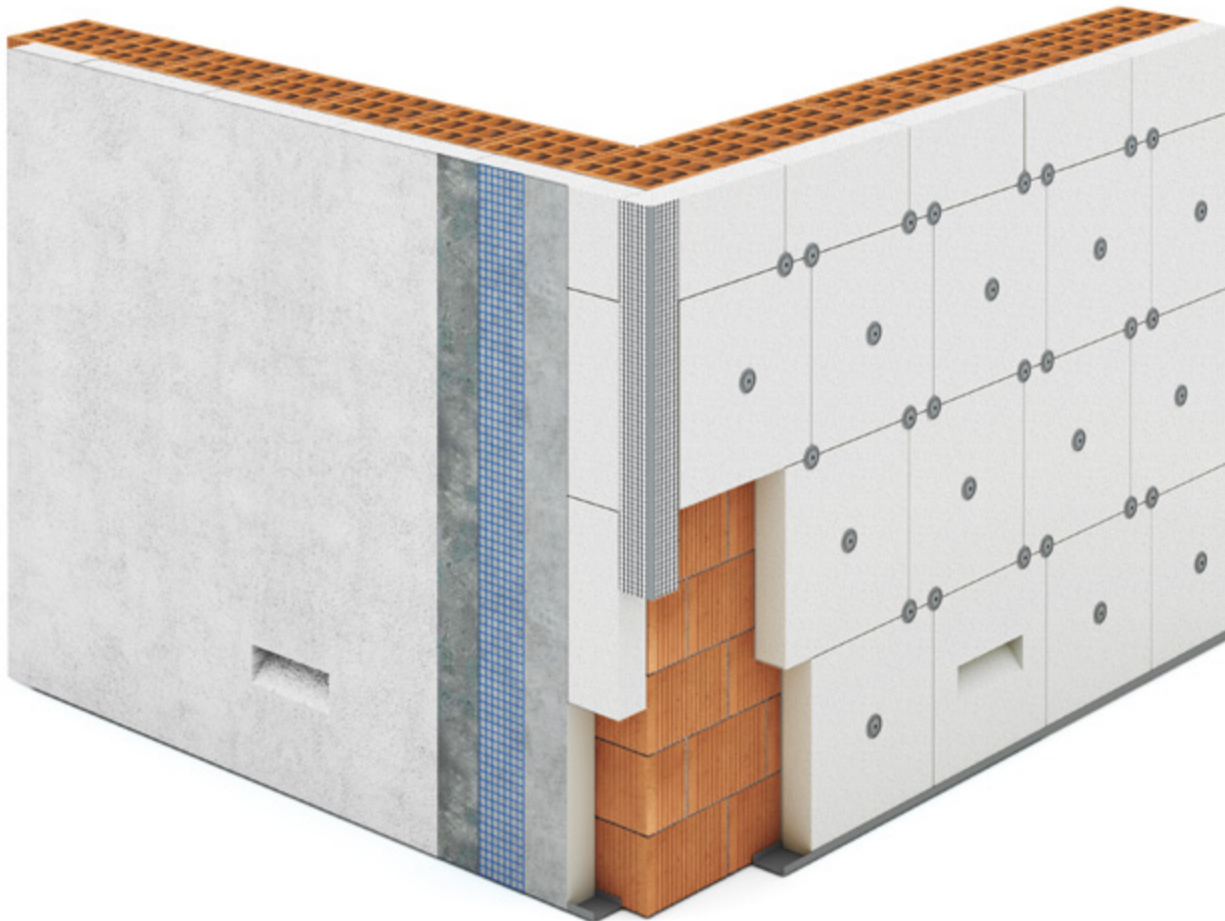


Ghost for insulation panels is a wall mounted signal lighting fixture. The luminous housing is installed together with the other insulating panels of polystyrene. In this way the light is completely integrated in the insulated "shell" of the architecture without jeopardizing the thermal insulation and therefore maintain the energy efficiency rating of the building.



[www.simes.it/ghost-insulationpanels](http://www.simes.it/ghost-insulationpanels)

# Ghost for insulation panel



Ghost for insulation panel may be installed inside the exterior insulating panel. The degree of insulation of the house will stay unchanged for it is manufactured of the same type of polystyrene insulation.

Attention should be paid though to the positioning of the corrugated tube for mains electrical connection.

The height of Ghost for insulation panel has been designed to take on standard AED35 (50cm) insulating blocks while the thickness (10cm) facilitates the integration in insulating panels with the same or greater thickness.

The cavity is pre-finished and ready for painting.

After installation the finish of the wall will proceed as usual:

1. Lay the grid, first levelling;
  2. Carve the grid at the Ghost's cavity;
  3. Second levelling and possible whitening;
  4. At the end of the work install the lighting body.
- Leds 4000K CRI80 versions are available on request.  
24V DC versions available with surcharge for use with remote dimmable drivers not included.

## MICROGHOST SQUARE

Requires a remote constant voltage driver.  
Pre-wired luminaire with 6m of neoprene cable.

CLASS III

## GHOST HORIZONTAL

Pre-wired luminaire with 0,3m neoprene cable and connector in the recessed box.

CLASS I

## Protection class

IP65

## Mechanical resistance

IK 10

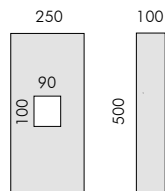
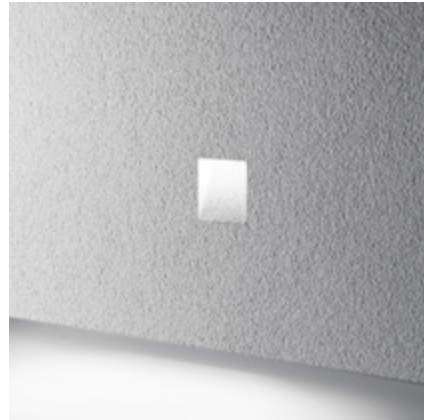
PATENT PENDING  
REGISTERED DESIGN



*For the latest technical information and luminaire updates with LED technology please refer to [www.simes.it](http://www.simes.it)*

Luminaire guide video

Microghost Square for insulation panel



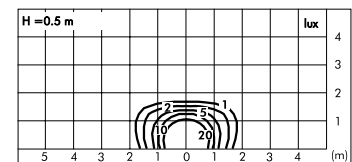
## C.8130W



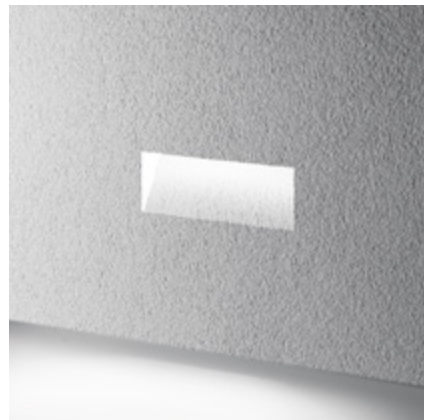
AE D35 polystyrene block with housings in polypropylene

+  
Lighting element with MID-POWER LEDs  
**3000K CRI80 320lm**  
Rated luminaire luminous flux 240lm  
Rated input power flux 4W **24V DC**

Requires a remote constant voltage driver



Ghost Horizontal for insulation panel



## C.8122W



AE D35 polystyrene block with housings in polypropylene

+  
Lighting element with MID-POWER LEDs **3000K CRI80 880lm**  
Rated luminaire luminous flux 490lm  
Rated input power flux 10W  
220V-230V AC 50/60Hz Phase-cut dimmable

