



# Stand alone three-hour compliant emergency lighting

## Emergency downlight EM120B

Safety is of utmost importance for building owners, and therefore having proper emergency lighting in place is a major concern for them. The Emergency downlight EM120B offers an easy solution for standalone emergency lighting: it is fully compliant with European regulations. The lithium battery (LiFePO<sub>4</sub>) has many advantages over nickel-based products, as it has a longer lifetime, better discharge behaviour, is produced in a more welfare-friendly way and can be recycled. Two interchangeable lenses are supplied with the product, to adjust the beam angle to the application.

### Benefits

- Meets European standards for emergency lighting luminaires
- The lithium-based battery provides a longer lifetime, low self discharge and high temperature tolerance
- Welfare friendly solution versus nickel-based products as the battery can be recycled

### Features

- Two interchangeable lens optics; corridor and open area
- Three-hour emergency lighting with optional self-testing
- 180 lm light output caters for typical application areas

### Application

- Office environments
- Corridors and transportation areas
- Hospitality
- Retail

# Emergency downlight EM120B

## Versions



## Product details



EM120B comes with two interchangeable lenses



Emergency\_downlight-EM120B-SPP.TIF



Changing the battery of the EM120B



Installation of EM120B in 68 mm hole



Green indicator LED shows the status of self-test unit

## Emergency downlight EM120B

