



Stand-alone 3 hours compliant emergency lighting Twin spot

Emergency Twin Spot

Safety is important for building owners, and therefore having proper emergency lighting in place is a major concern for them. The Emergency lighting Twin Spot EM164C offers an easy solution for Non-maintained stand-alone emergency lighting, that is fully compliant with European regulations. The lithium battery (LiFePO₄) has many advantages over nickel-based products, as it has a longer lifetime, better discharge behaviors, is produced in a more welfare friendly way and can be recycled.

Benefits

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

Features

- Non-Maintained Emergency lighting
- 3 hours emergency lighting
- Manual Test option
- IP65

Application

- Exit and Emergency
- Offices
- Retail
- Hospitality
- Manufacturing

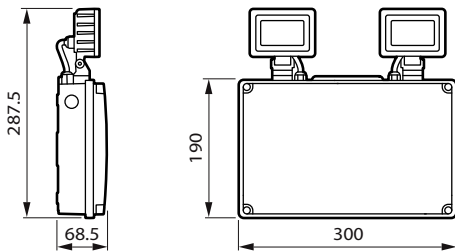
Emergency Twin Spot

Versions



Emergency TwinSpot_EM164C_SPP

Dimensional drawing



Product details



Emergency
TwinSpot_EM164C_DET

