



Reliable nonmaintained emergency light twinhead

Emergency Light LED Twin-head

Safety is important for building owners, and therefore having proper emergency lighting in place is a major concern for them. The Emergency twin-head EM12OC offers an easy solution for stand-alone emergency lighting, with non-maintained mode and self-test function. 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

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

Features

- 3 hours battery duration when full charged
- \cdot Self-test function
- \cdot LFP is designed environmentally friendly.
- \cdot Non-maintained mode

Application

- Airports
- \cdot Offices
- Retail

Emergency Light LED Twin-head

Specifications

nting type	Wall/Surface mount	Ingress protection	IP20
perating Temperatu	re 0 to +45°C	Light source	No
nge		replaceable	
ight Source	LED	Overall height	61mm
Mains Voltage	220-240V/50-60Hz	Overall length	275mm
mergency lighting	Emergency lighting Pro 3hrs	Overall width	269mm
Naterial	PC	Installation	Wall/Surface mounted
lain color of the	RAL 9003		
uminaire			

Versions



Emergency Light Twin-head

Product details



Emergency Light Twin-head



Emergency Light Twin-head

Emergency Light Twin-head



Emergency Light Twin-head



Emergency Light Twin-head

Emergency Light LED Twin-head



© 2024 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2024, August 30 - data subject to change