



PHILIPS

Lighting



Stand-alone 3-hour Interact-ready emergency downlights

Emergency Downlight Wireless

New wireless emergency downlight portfolio and monitoring system, enabling building managers to control, monitor and test emergency lighting

Benefits

- Achieve compliance through proof testing
- Save time and money on installation and maintenance
- Effortlessly monitor and manage general and/or emergency lighting in one dashboard

Features

- Emergency wireless downlights and the Interact Building Manager system regulate and offer insights into emergency lighting testing with a secure cloud-based dashboard
- Allows building managers to maintain emergency lighting, automate testing and ensure regulatory compliance
- Having general and emergency lighting under one dashboard enables cost savings and efficient maintenance and monitoring of an entire lighting system

Application

- Exit & emergency
- Offices
- Retail
- Hospitality

Emergency Downlight Wireless

Warnings and Safety

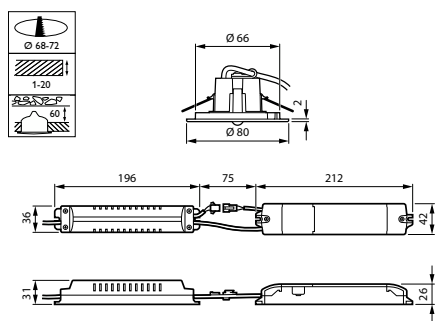
- The battery is designed with a rated average battery design life of 50,000 hours in standby mode. The battery is supported with a standard five-year warranty; conditional of the product being maintained and operated in accordance with the manufacturer's guidelines and tested in accordance with EN50272

Versions



Emergency Spot Wireless, all parts

Dimensional drawing



Product details



Emergency Spot Wireless, front view



Emergency Spot Wireless, exploded view

Emergency Downlight Wireless



© 2025 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
2025, October 29 - data subject to change