

**LED Emergency Downlight 3h - Recessed / Surface Mount Installation (2-in-1)  
c/w 2 Lenses for Wide Open Area or Escape Route Corridor - 1.2W 215lm with  
Self Test**

**£17.50**



This **LED Emergency Downlight** is a versatile **2-in-1 emergency lighting fitting** suitable for both **recessed and surface mount installation**. Supplied complete with **2 interchangeable lenses**, the fitting can be easily adapted for either **wide open area emergency lighting** or **escape route corridor lighting**.

The **wide open area lens** is ideal for larger spaces such as **offices, classrooms, meeting rooms, shops, communal areas and open-plan commercial spaces**, providing broad emergency light distribution during a power failure.

The **escape route lens** is designed for more focused light output along **corridors, walkways, stairwells and emergency exit routes**, helping guide occupants safely towards exits in an emergency.

With a compact design, **1.2W LED output, 215 lumen emergency output** and a reliable **LiFePO4 battery**, this emergency downlight is ideal for commercial, educational, retail and public building applications.

**Key Features:**

- LED 2-in-1 emergency downlight
- Suitable for recessed or surface mount installation (comes complete with optional surface mount housing/body)
- Supplied with 2 interchangeable lenses 1. Wide open area lens for offices, classrooms and open spaces 2. Escape route lens for corridors, walkways and exit routes
- 1.2W emergency LED output
- 215 lumen emergency output
- Switch to choose between Manual Key Switch Test OR automatic self-test switchable (key switch or automatic periodic self test with status indicator lights to reduce maintenance)

- Long-life LiFePO4 lithium battery for low maintenance, ongoing use
- 3 Hour / 180 Minute Battery Life
- Ideal for commercial, retail, education and public buildings

Emergency Mode Non-maintained

Emergency Output Power 1.2W

Emergency Output Lumen 215Lm

Duration 3 hours / 180 minutes

Maximum Operating Humidity 90%

Change Over Time 1s

Battery Spec LiFePO4 3.2V 1600mAh

Battery Charge Time >24 hours

Battery Warranty 5 years

Ambient Temperature 0°C - 40°C