

# Product sheet



LEGRAND

Emergency luminaire B65 - autotest/address maint./non maint. - 350 lm - 1h - LED

REF. 662434 | EAN. 3414970312556

[> Visit e-catalogue](#)

## Product characteristics

- B65 LED - weatherproof self - contained emergency lighting luminaire LED - Weatherproof LED maintained and non-maintained units - Certified to IEC and EN 60598 - 2 - 22 standards - High power LEDs. IP 65 - IK 07 - Plug - in base to ease fixing, cabling and connection - Duration : 1 and 3 hours. Ni - Cd or Ni - MH batteries. Recharge time : 24 hours - Charge monitor with a green LED. Power supply : 230 V  $\pm$  10% - 50/60 Hz. Class II - High - capacity screw terminals (2 x 2.5mm<sup>2</sup>) - 3 flexible cable entries for 16, 20 and 25 mm tubes - Can be equipped with metallic protection grids Cat.Nos 0 626 90/92
- Autotest and addressable luminaires - Maintained/non-maintained (M/NM) - Autotest/addressable luminaires incorporate an automatic self - testing system in order to check emergency lighting - Tests result is visible on 2 signalling LEDs (green - OK and yellow - defective) - Addressable function is activated by setting an ID on each luminaire with configuration tool (Cat.No 0 626 10) and wiring a complementary BUS line - Operating state of all addressable luminaires can be centralized by the control interface (Cat.No 0 626 00) and monitored on a local touch screen controller (Cat.No 0 626 01), or with the building€™s plan on Legrand Vision System (LVS2) PC software Cat.No 0 626 02 - These Maintained luminaires can also operate in non-maintained mode according to the wiring of normal lighting - 350 lm - 1h (LEDs)

## Documentation

### TECHNICAL DOCUMENTATION

S000083090EN-3.pdf | PDF (3.47Mo)

LE06964AE.pdf | PDF (0.53Mo)

S000083090FR-3.pdf | PDF (3.67Mo)

### CAD & Design specs / BIM

Legrand\_Emergencia\_B65LED\_EN.rfa | RFA (0.51Mo)

### CATALOGUE PAGE & OTHERS

ex223001\_0911.pdf | PDF (0.05Mo)

Legrand 662434 B65LED 350LM-1H M.zip | ZIP

### Agreements & Certificates

ENEC-ENEC/000993 | (0.48Mo)