## Product data sheet

VLMF-NL-BNT 500-7 Z RW 1520198//329 RW

RIDI

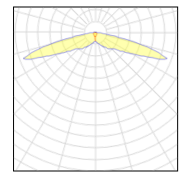






Emergency lighting module insert Design: Emergency lighting module insert LED for mounting in VLTM trunking. Module made from extruded aluminium, powder coated white, silver (-SI) or black (-SW). Spring steel clips for mounting to the trunking. The VLMF modules can be positioned at variable distances between the VGLF gear trays. Electrical adapter for automatic take-off of the PE conductor in the trunking. Colour and optical coding for simple mounting. Mechanical coding to prevent incorrect mounting (reversed polarity protection). Emergency lighting gear tray with LED, 3 Watts, 280 lumen. Including replaceable lenses (symmetrical for areas, asymmetrical, escape routes). Green colour coding for mounting in VLTM-11. El. conv.: Electronic converter for LED, 230 Volt, 50-60 Hz, wired to electrical adapter with phase selection by means of sliding contact. Note: The emergency lighting versions can be used in systems complying to VDE 0108. Additional designs: EB3: Gear tray with emergency lighting element and maintenance-free NiMH battery for standby mode, 3 hours. ED3: Gear tray with emergency lighting element and maintenance-free NiMH battery for maintained mode, 3 hours. Z: Gear tray for central emergency power supply 230 V AC/DC (standby mode). UR: Emergency lighting gear tray with changeover relay for central 230 V AC/DC substitute power supply (continuous circuit). Note: The VLM(F) ... supplementary modules cannot be placed in the connector area, depending on the construction.

## Light output 1



1 x LED	
Nominal lamp power	5 W
Lamp flux	280 lm
Luminous efficacy	56 lm/W
CCT	6500 K
CRI	80

LOR 100%
Total flux 280 lm
Total power 5 W

Mounting mode

Pendant, Ceiling mounted

Shape and measurements

Length: 19.69 in Width: 2.64 in Height: 3.27 in

Adjustability

Fixed

Electric

System power: 5 W

Protection

IP: 20