

# Guardalux Exit Box

Emergency Exit Sign

## Product Specification



## Features & Benefits

- Guardalux Exit Box is an emergency exit sign with a unique lens designed to diffuse the LEDs with high impact resistance and high efficacy, includes separate downward light element
- Zinc coated steel body with a high output polycarbonate, anti-vandal diffuser
- Flush mounting with tamper-proof screws suitable for wall mounting (suspended option available)
- IP54 and IK11 rated (50J)
- Removable gear tray
- Rear cable entry, side entry available upon request
- Fixed output, maintained and non-maintained integral three-hour duration emergency options available, including self-test, DALI, and wireless monitoring
- Reduced ligature when mounted against ceiling, ski-slope version available
- 4-year warranty on emergency battery



## Primary Applications

### High Risk

Designed for low, medium and high-risk secure services

### Custodial

Corridors, walkways, stairwells and exit routes

### Mental Health

Corridors, stairwells and exit routes

### Infrastructure

Car parks, railway stations, subways and housing

## Specification Assist

Emergency exit sign, vandal resistant >IK11 (50J) and >IP54 with 1.2mm zinc coated steel body and 4mm polycarbonate LED Opal lens, secured with Resistox screws. Part L compliant (>95lm/W), low flicker adjustable LED driver, replaceable LEDs with CRI >80 and lifetime in excess of 72,000 hours

Designed and  
Manufactured  
in the UK



+44 (0) 1787 881191  
info@lightyearsahead.co.uk

**lightyearsahead.co.uk**

Church Field Road, Sudbury, Suffolk CO10 2YA

**LIGHTYEARS AHEAD**

# Guardalux Exit Box

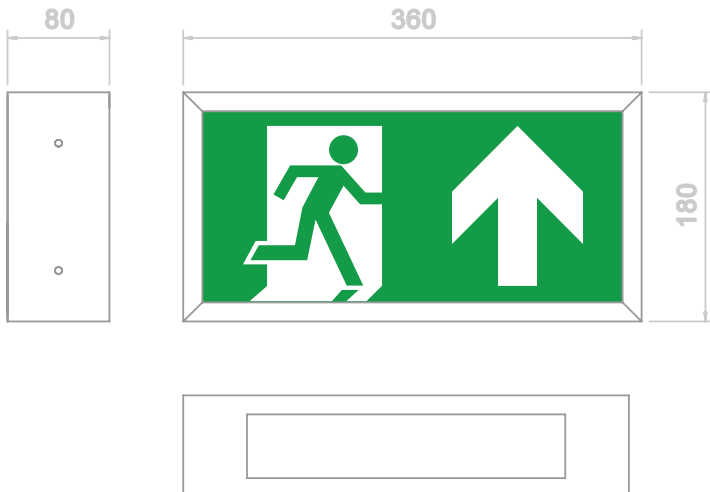
## Emergency Exit Sign

### Product Dimensions

Length 360mm

Width 180mm

Depth 80mm



### Lighting Data

Product Code	CRI	Colour Temp	Lumens (lm)	Wattage (W)	lm/W	Weight (kg)
GDLEB-L8-4K-EP*	>80	4000K	1350	14.0	96	2.0
GDLEB-L8-4K-EPH*	>80	4000K	1350	14.0	96	2.0
GDLEB-4K-NM**	>80	4000K	250	2.0	n/a	2.0
GDLEB-4K-NMH**	>80	4000K	600	5.0	n/a	2.0

\*Maintained - mains and emergency operation

\*\*Non-Maintained emergency only, will not work in mains operation.

### Optional Extras

Additional options are available, not all are compatible. Please contact us for more information.

-EPS	Integral self-test emergency
-EPD	Integral DALI emergency
-NMS	Non-maintained self-test
-NMD	Non-maintained DALI
-CB	Central battery inverter

#### Arrow Directions

-RMU	Single-sided-arrow-up
-RML	Single-sided-arrow-left
-RMR	Single-sided-arrow-right

-PB RAL9005 black finish

-PG RAL7016 grey finish

-3K 3000K (5% lower lumen)

-5K 5000K

For additional details on this or any other lighting products and solutions in the Light Years Ahead portfolio, please contact our expert team.

+44 (0) 1787 881191

info@lightyearshead.co.uk

**lightyearshead.co.uk**

Church Field Road, Sudbury, Suffolk CO10 2YA

**LIGHT YEARS AHEAD**

Light Years Ahead is a company registered in England & Wales. Registration Number: 10722911.