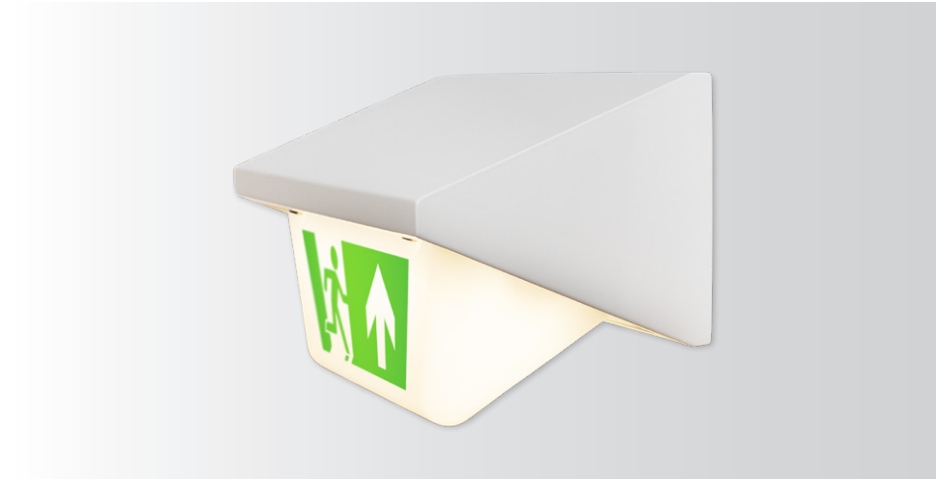


Guardalux Over Door Blade

Emergency Exit Sign

Product Specification



Features & Benefits

- Guardalux Over Door Blade is an emergency exit sign with a unique lens designed to diffuse the LEDs with high impact resistance and high efficacy.
- Zinc coated steel body with a high output polycarbonate, anti-vandal diffuser
- Flush mounting with tamper-proof screws suitable for ceiling mounting (suspended option available)
- IP54 and IK14 rated (100J)
- 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 and helps achieve 15 lux minimum emergency required for locked doors and gates as well as complying with emergency exit signage
- 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 >IK14 (50J) and >IP54 with 1.2mm zinc coated steel body and 4mm polycarbonate LED Opal lens, secured with Resistox screws. Part L compliant (>100lm/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

**LIGHT
YEARS AHEAD**

Guardalux Over Door Blade

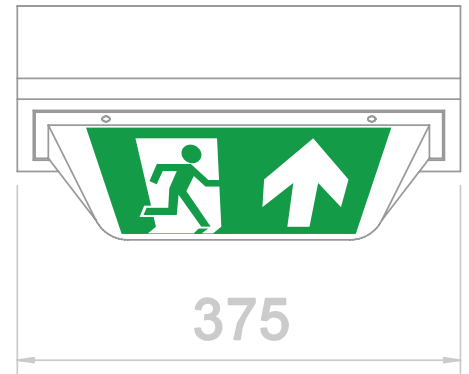
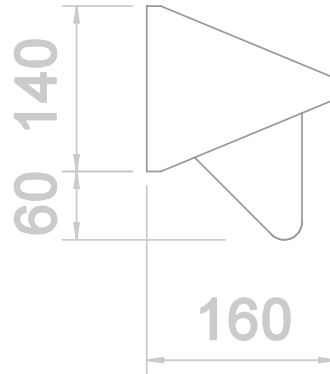
Emergency Exit Sign

Product Dimensions

Length 375mm

Depth 160mm

Height 200mm



Lighting Data

Product Code	CRI	Colour Temp	Lumens (lm)	Wattage (W)	lm/W	Weight (kg)
GDLODB-L8-4K-EP*	>80	4000K	1600	16.0	103	2.0
GDLODB-L8-4K-EPH*	>80	4000K	1600	16.0	103	2.0
GDLODB-4K-NM*	>80	4000K	250	2.0	n/a	2.0
GDLODB-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	Arrow Directions	-IP	IP65 upgrade		
-EPD	Integral DALI emergency		-RMU	Single-sided arrow up	-PB	RAL9005 black finish
-NMS	Non-maintained self-test		-RML	Single-sided arrow-left	-PG	RAL7016 grey finish
-NMD	Non-maintained DALI		-RMR	Single-sided arrow-right	-3K	3000K (5% lower lumen)
-CB	Central battery inverter			-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@lightyearsahead.co.uk

lightyearsahead.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.