LIGHTING & SAFETY SYSTEMS

GU32 IP65



Emergency Twinflood

from Channel Safety Systems





Emergency Twinspot

The GU32 IP65 is a cost effective emergency LED twinflood for both interior & exterior applications, our new GU IP65 twinflood offers a high performance, cost-effective emergency lighting in warehouses, factories, atriums, exterior escape routes & large open areas.

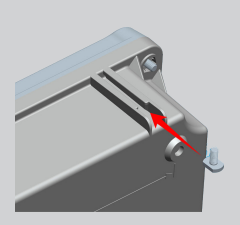
The GU32 IP65 gives 368Lm in the emergency mode.

High specification optic design and performance allows increased spacing providing reduced cost.

Supplied with hanging kit for downward pointing installation & integral driver and NiCd battery pack.

Features

- Versatile multi-functional use, interior & exterior
- May be mounted in any orientation
- Tough polycarbonate housing
- Carrying handle for portability
- Non-maintained
- Minimal maintenance
- Easy installation
- IP65 ingress protection
- RoHS compliant
- **Excellent luminaire spacings**





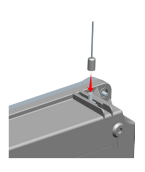


www.channelsafety.co.uk Tel: 0845 884 7000 **Email:** sales@channelsafety.co.uk SPECIFICATIONS **Light Source** SMT LED 2 x 30pcs **IP Rating** IP 65 3 hours (minimum) **Emergency Duration** Mains Voltage 230V 50Hz ± 10% (max) 150mA (max) 40mA quiescent (3W) **Mains Current** Less than 24 hour **Recharge Period** Integral green charge & lamp healthy LEDs Charge Indicator Integral green LED As per the requirements of BS EN 60598-2-22 Changeover Voltage -5 to 40'C Temperature Range

Weight 1.08Kg Battery 3.6V 3000mAh Nickel Cadmium

Material & Finish Polycarbonate construction, white finish

Lumen Output







Luminair Model	Mounting Height	Transverse distance to wall	Square Spacing	Axial to wall front of luminaire	Axial to wall rear of Luminaire
GU32 IP65 2 Head calculations, 30 deg & 30 deg	3m	2.5m	6.6m	5.0m	2.7m
	4m	2.7m	8.7m	6.0m	2.9m
	6m	3.4m	10.0m	7.2m	3.0m
	8m	4.3m	11.2m	8.0m	4.0m



PRODUCT CODE DESCRIPTION E/GU32/IP65 IP65 3 Hour Non-Maintained emergency twinflood