

LED Flood Lamps

The introduction of this the new generation outdoor lighting system offers many advantages over conventional flood lights, some of which can be seen below.

Traditional lamp systems are fragile and prone to damage unlike this new and robust flood light. The lamp is usable at either 110v or 240v thereby eliminating the need to have two types of external lighting or the integral battery based lamp which runs for 8 hours before recharge. The worry over heat generated by conventional systems is again eliminated due to the design and construction of this lamp.

The new safety carry frame shown below has been designed to eliminate the problems associated portability and stability. All floodlight models can be fitted to this frame.

4 models available: 110/240v – 12v – 24v – Battery operated

General Specification

Impact Resistant	
Waterproof:	IP65
Working Temperature:	-40° to +65°
Power rating:	13.5W
Style:	8" Ellipsoid
LED usage life:	100,000 hours
Number of LED's:	168
Lighting Angle:	10°
Dimensions:	180x 120x 130mm
Weight:	GW: 2.5kg N/W: 2.16kg

Input Voltage options

12V:	Model: LGI-TG8- 12v
24V:	Model: LGI-TG8-24V
110/230V:	Model: LGI-TG8-110/240V

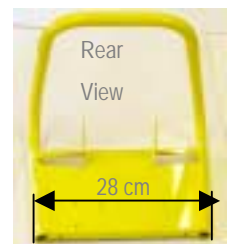
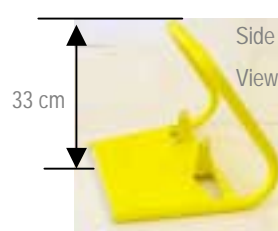
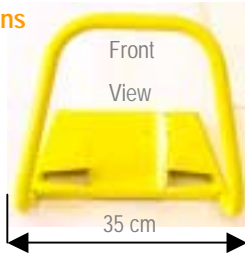


Specification for Battery version

Impact Resistant	
Waterproof:	IP65
Working Temperature:	-40° to +65°
Power rating:	13.5W
Style:	8" Ellipsoid
LED usage life:	100,000 hours
Number of LED's:	168
Dimensions:	180x 120x 130mm
Weight:	G/W: 4.0kg N/W:3.5kg
Working Voltage:	24VDC
Power:	Internal Battery
Model number:	LGI-TG-8

Carry Frame dimensions

Weight:	2.0 kg
Material:	Mild Steel
Finish:	Powder Coated



Linear Guidance Illumination

Townsend Court, Poulshot, Devizes,
Wiltshire, SN10 1SD
Tel: 0845-2255603.
Fax: 0845 2255604
Email info@lineargi.co.uk
Web: www.lineargi.co.uk

Other Products

NVG Fireworm:	Portable illuminated marking system
Fireworm MLMS:	Modular Lane Marking System
TMM 100:	Overt/Covert Mine Markers
Heli-light::	Tactical Landing lights
Firesnake:	Illuminated Diving Line
Firesub:	Submersible Overt/Covert Marking System