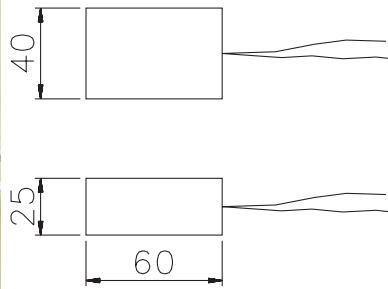


FMU Solid-state Flasher Module



The Solid-state Flasher Module (FMU/O) is designed to repetitively switch a load (up to 1A non-inductive) on/off at a rate of 40 pulses per minute. 50% duty-cycle (equal on/off periods) allows a load, such as a filament lamp, to achieve full brightness before switching off.

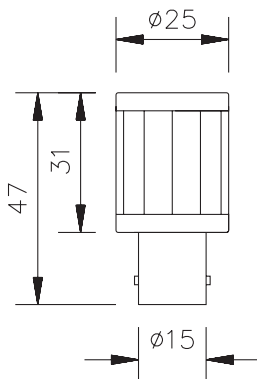
FMU/O Solid-state Flasher Module

- Wide voltage range.
- Continuously rated.
- Features a micro-controller bringing the benefit of definitive and repetitive control.
- Customised flash-rates and/or flash-patterns to suit a user's individual requirements are available. Contact your sales point for further details.

Supply voltage	12Vdc - 24Vdc	24Vac	115Vac - 230Vac
Supply voltage limits		± 15%	
Max Load (non-inductive):		1A	
Flash/min		40 fpm (0.667Hz)	
Temperature limits		-40C, +55C.	
Environmental Protection Class		IP65	

Example Order Code: FMU/O/AC/230

LEDX Plug-In LED Lamp



Plug-In LED "lamp" targeted at new-build or after-fit signal lamps, beacons or other incandescent lamp illuminated products.

Incorporating a B15d cap allowing straight replacement of filament lamps in a wide range of existing and new products. Apart from the targeted possibility of making filament lamps obsolete in industrial and commercial Indicators and small Beacon Lamps, these devices give high relative brightness with low current draw.

LEDX Plug-In Lamp

- Only 25mm in diameter, using latest technology LED components.
- Available with Red, Amber, Green or White LEDs
- Life in excess of possibly 100,000 hours.
- 230V AC, 115V AC or 12V UC, 24V UC (AC or DC) models.
- High brightness versus low current draw.
- Enhances new-build or upgrades Stacker Beacon Towers or Mono Beacons.
- Filament lamps made obsolete!

Supply voltage	12Vuc	24Vuc	115Vac	230Vac
Supply voltage limits			± 15%	
Supply current	64mA	36mA	18mA	18mA
Luminous intensity	Red	Application specific		
	Amber	Application specific		
	Green	Application specific		
	Clear	Application specific		
Number of LEDs	8			
Temperature limits	-40C, +55C			
IEC protection class	Not applicable			

Example Order Code: LEDX/AC/230/Red

For Installation Accessories please refer to page 73

D.G. Controls Limited

Cadley Hill Road, Swadlincote, Derbyshire, DE11 9TB, ENGLAND.

Tel: +44 (0) 1283 550850 Fax: +44 (0) 1283 550776 E-mail: sales@deegee.com www: http://www.deegee.com

Copyright © Reserved