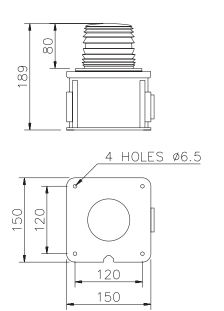
Series V





Innovative, heavy-duty industrial hazard warning beacon with optimised external lens ribbing to maximise available light transfer for enhanced long-range visibility. May be used singly or in groups with other Series T, Series U or Series V beacons for multi-status signalling. Unique ratchet system allows individual units to be orientated in respect to each other in 10° steps when multiple devices are clamped together. Incorporates fixing holes on 120 x 120mm centres for direct surface mounting and two 20mm dia. entries (one each side) for direct conduit/gland entry and/or to facilitate linking together of multiple units. Gland, Blanking Plug, Joining Tube, Sealing O-ring and Locknuts are provided for use singly or in groups of 2 or more co-joined beacons.

Cage Guard: G5 or G8

Wall Mounting Brackets: MB14 (fixed right-angle) or MB15 (adjustable pivot)

RFV/TH20 Rotating Mirror Beacon with

- Lower powered rotating mirror beacon.
- Ideal for Fire Alarm applications where limited power is available.
- Unique 'quiet-drive' system incorporating direct motor/turntable self-adjusting coupling and long life ball-race bearing. Eliminates nuisance of drive belt breakage and reduces drive-train noise.
- 360° All-round visibility.
- 12Vdc and 24Vdc models available.

_	Tungster	і паюден	Lamp	
	Supply voltage	12Vdc		24Vdc
	Supply voltage limits		± 15%	
	Supply current	1.7A		950mA
	Luminous intensity	Red	25Cd	
		Amber	75Cd	
		Green	45Cd	
	Lamp rating		20W	
	Reflector		±3°	
	Flash/min		240fpm (3Hz)	
	Temperature limits		-20C, +55C	
	IEC protection class		IP65	

Example Order Code: RFV/DC/24/TH20/Amber

XFV/11 Joule and XFV/5 Joule Xenon Strobe Beacons

- High energy xenon strobe beacon.
- Repetitive Dual Flash (DH) and Single Flash (SH) models.
- Long-life xenon tube typically > 20,000,000 flashes.
- 12Vuc, 24Vuc, 115Vac and 230Vac 11 Joule models.
- 12-100Vdc (12-72Vac) automatic voltage-ranging 5 Joule model (VRA).
- /SYNC terminals allow multiple units to be flashed in synchronisation.
- 360° All-round and 270° All-over visibility.
- Special 240Vdc model also available.

	Supply voltage	12Vuc	24Vuc	115Vac	230Vac	VRA
	Supply voltage limits		± 1	5%		n/a
	Supply current	1.36A	680mA	160mA	80mA	7W
	Luminous intensity Red	Luminous intensity Red				52Cd
	Amb	264Cd 264Cd			120Cd	
	Green Blue				120Cd	
			88		40Cd	
	Clea	440Cd			200Cd	
	Flash Energy Flash Event		1		5J	
			DH or SH			SH Only
	Flash rate adjustment	30, 4	-			
	Temperature limits	Ť.	40C, +55C			
	IEC protection class		IP65			

Example Order Code: XFV/UC/24/SH/11J/Red

For Installation Accessories please refer to page 73



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



































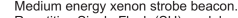


Series V

Д	
D	

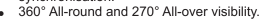
XFV/7 Joule Xenon Strobe Beacon







- Repetitive Single Flash (SH) models.
- Long-life xenon tube typically > 20,000,000 flashes.
- 12Vdc, 24Vdc, 115Vac and 230Vac 7 Joule models.
- /SYNC terminals allow multiple units to be flashed in synchronisation.







Example Order Code: XFV/DC/24/SH/7J/Red



XFV/2.5 Joule Xenon Strobe Beacon



Low energy xenon strobe beacon.



- Repetitive Single Flash (SH) models. Long-life xenon tube - typically > 20,000,000 flashes.
- 12Vdc, 24Vdc, 115Vac and 230Vac 2.5 Joule models.
- 360° All-round and 270° All-over visibility.

	Supply voltage	12Vdc	24Vdc	115Vac	230Vac
Supply voltage limits			± 15%		
	Supply current	330mA	170mA	60mA	30mA
	Luminous intensity Red		260	Cd	
	Amber		600	Cd	
	Green		600	Cd	
	Blue		200	Cd	
	Clear		1000	Cd	
	Flash Energy		2.	5J	
	Flash Event		S	Н	
	Flash rate adjustment		60 f	pm	
	Temperature limits		-40C,	+55C	
	IEC protection class		IP	65	





Example Order Code: XFV/AC/115/SH/2.5J/Green



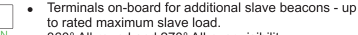
PSV/B15D Pulsed (Flashing) Beacon



Solid-state operation.



- 12Vdc, 24Vdc, 115Vac and 230Vac versions. 24Vac version available to order - see 24Vdc versions
- for specification.
- 50% duty cycle (equal on/off periods).



360° All-round and 270° All-over visibility.

ı	Supply voltage	12Vdc		24Vdc	115Vac	230Vac	l	
	Supply voltage limits		± 15%				l	
	Supply current	1.75A		875mA	130mA	65mA	l	
	Luminous intensity	Red	15Cd		11Cd	19Cd	l	
		Amber	45Cd		34Cd	56Cd	l	
		Green	27Cd		20Cd	34Cd	l	
		Blue	9Cd		7Cd	11Cd	l	
		Clear	60Cd		45Cd	75Cd	l	
	Lamp rating		21W		15W	25W	l	
	Max slave load		48W		180W	360W	l	
	Flash/min		40fpm (0.667Hz)					
	Temperature limits	-20C,`+55C						
	IEC protection class	ass IP65						
ı							ı	



Example Order Code: PSV/AC/115/B15D/Amber



SBV Static (Non-flashing) Beacon



Continuously rated indicator lamps.



Ideal slaves (not CFT) to conventional pulsed deegee beacons (not LED).



Standard filament lamp models and low-energy CFT compact fluorescent models. 360° All-round and 270° All-over visibility.



		Filament Lamp				CFT		
Supply voltage		12Vuc	24Vuc	50Vuc	115Vuc	230Vuc	230Vac	
Supply voltage limits	S	± 15%					± 15%	
Supply current		1.75A	875mA	300mA	130mA	110mA	45mA	
Luminous intensity	Red	12	Cd	11Cd	11Cd	19Cd	12Cd	
	Amber	45	Cd	34Cd	34Cd	56Cd	45Cd	
	Green	27	Cd	20Cd	20Cd	34Cd	27Cd	
	Blue	9	Cd	7Cd	7Cd	11Cd	9Cd	
	Clear	60	Cd	45Cd	45Cd	75Cd	60Cd	
Lamp rating		2	1W	15W	15W	25W	10W	

-20C. +55C

IP65



Example Order Code: SBV/UC/24/B15D/Clear



For Installation Accessories please refer to page 73

D.G. Controls Limited

Temperature limits

IEC protection class