ZFL75 XENON BEACON

DS-0292 Issue 01



Thank you for your interest in Ziztel - we are a UK based manufacturer of PAGA and Intercom products. Our systems are mainly designed for use in the Hazardous Oil, Gas and Petrochemical industries.

Our products are very robust and designed to comply with international standards.

ZFL75 is a medium power industrial beacon designed for both onshore and offshore marine applications and complements our ZFL70 range of high intensity strobe lights.



ZIZTEL FLASHING XENON BEACON

Xenon tube based – No moving parts

12-24V_{DC}, 115V_{AC} and 230V_{AC} models – Wide range of operating supply inputs

Rugged design, sealed to IP65 – *Marine use and external operation*

The ZFL75 is a Xenon discharge gas strobe warning beacon designed to provide alert in noisy industrial locations. The unit comprises of a corrosion proof ABS plastic base, which houses the electronics, and an optical polycarbonate Fresnel lens cap which is available in a range of colour options.

All fittings/fastenings are high grade rot proof stainless steel ensuring long trouble free life in aggressive operating conditions.

Up to five different colours are available and can be accommodated to form a column style status indicator assembly where required.

Colour Options:











Luminous Intensity			
Red	8cd	6cd	6cd
Amber	23cd	16cd	16cd
Green	17cd	12cd	12cd
Blue	10cd	7cd	7cd
Clear	44cd	30cd	30cd

Technical Specification		
Mains Supply Voltage options	12V _{DC} /24V _{DC} /115V _{AC} /230V _{AC}	
Tolerance	±10%	
Termination	Up to 1.5mm² conductors	
Dimensions complete assembly	102mm x 79mm	
Location	Safe area external and internal	
Nominal Power Consumption	5 Watts	
Flash Rate	60fpm / 1Hz	
IEC Protection Class	IP65	
Operating Temperature Range	-20°C to + 70°C	
Cable entry	From base M16	
Weight	1.5kg	
Fixings	(2x) M5 clearance	



