

Yodalight YL50

Multi-purpose Audible & Visual Signalling Device designed for use in Commericial, Industrial & Marine applications

PRODUCT FEATURES

- Max sound output 112 dB(A) @ 1m
- IP66 rated as standard
- Beacon options include:
 - 5 Joule Xenon Strobe
 - 2.5 Joule Xenon Strobe
- 32 selectable tones meeting international regulations
- Stainless steel fixings
- 2 stage alarm
- Independently selectable second stage option
- Lens available in eight colours
- Low current consumption

Product Approvals



YL50 SIGNALLING DEVICE

TECHNICAL DATA	TECL		
	ТЕСП	INICAL	

Electrical Data			
Current Draw			
345mA at Tone 1			
195 mA			
130 mA			
95 mA			

Ambient Conditions

Operating Temperatures	
Standard General	-35 °C to +70 °C
Storage Temperature	-40 °C to +70 °C
Max. Relative Humidity	93% ± 3 at 40 °C

Mounting / Installation

Devices should be mounted to a suitable flat wall or bulkhead avoiding any undue vibration and using the two lugs projecting from the case. The lugs are bored 8mm on 153mm centres. The minimum length of fixing screw required is 25mm. To maintain the IP rating of the enclosure, the cable entries must be fitted with a suitably rated cable gland (included). Max cable termination 2.5mm².

Enclosure Material		ABS	
Lens Material	Pol	ycarbonate	
External Fixings	Sta	inless Steel	
Degree of Protection IP66 (IEC60529)			
	Acou	stic Data	
Maximum Volume	Output	1120	dB (A)
Volume Control Adju	ustment	-18 c	dB (A)
2 Stage Alarm with pr	edetermine	ed second stage as	s standard.
Selectable second sta	ige option a	available (DC units	only) (2)
	Luminou	s Characteristics	

Mechanical Data

Luiiii	ious characteristics
Xenon Tube	5J Output (2.5J Option Available)
Flash Rate	60 FPM
Lens Colour	Effective Candela (cd) (5J Xenon)
Clear	72.10
Red	8.92
Amber	25.52
Blue	14.09
Green	29.70
Opal	65.78

Line integrity on DC systems

- For 3 wire 2 stage alarm system, monitor via reverse polarity.
- For 2 wire 2 stage alarm system, monitor via threshold, (applied voltage<1v) an end-of-line (E.O.L) resistor is required for line monitoring and should have a minimum resistance of 3k3 Ohms and 0.5 Watts, wire-wound or metal film type.

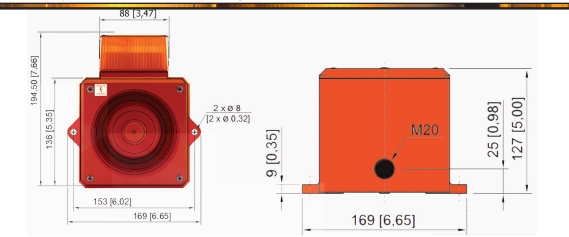
D

Multi-Stage Alarm Options

Standard units offer a 2 stage alarm system with a predetermined second stage (see tone table on the installation sheet for details). A selectable second stage option is available for DC units only with the (2) prefix code in the selection table on page 3. Units with upto 8 independently selectable stages are available in a range of input voltages. Contact our technical dept for further information.

Dimensional Drawing

We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding. All Dimensions in mm [inches] - Subject to alterations



SELEC

DELEC Version	Enclosure	Flash	Rated	Lens	Order Number	Weight
	Colour	Energy	Operational Voltage	Colour		(kg)
YL50 Sounder/	RAL 2002	5 J	24vDC	Amber	YL50/D50/A/RF/WR	1.010
Strobe combination			Red	YL50/D50/R/RF/WR	1.010	
			Green	YL50/D50/G/RF/WR	1.010	
			Opal	YL50/D50/O/RF/WR	1.010	
			Blue	YL50/D50/B/RF/WR	1.010	
			Clear	YL50/D50/C/RF/WR	1.010	
		24vDC	Amber	YL50/D50/A/RF/WR(2)	1.010	
			Independently Selectable 2 nd	Red	YL50/D50/R/RF/WR(2)	1.010
			Stage Version	Green	YL50/D50/G/RF/WR(2)	1.010
				Opal	YL50/D50/0/RF/WR(2)	1.010
				Blue	YL50/D50/B/RF/WR(2)	1.010
				Clear	YL50/D50/C/RF/WR(2)	1.010
			48vDC	Amber	YL50/F50/A/RF/WR	1.010
			Red	YL50/F50/R/RF/WR	1.010	
			Green	YL50/F50/G/RF/WR	1.010	
			Opal	YL50/F50/0/RF/WR	1.010	
			Blue	YL50/F50/B/RF/WR	1.010	
			Clear	YL50/F50/C/RF/WR	1.010	
		115vAC ~	Amber	YL50/L50/A/RF/WR	1.090	
			Red	YL50/L50/R/RF/WR	1.090	
			Green	YL50/L50/G/RF/WR	1.090	
			Opal	YL50/L50/0/RF/WR	1.090	
			Blue	YL50/L50/B/RF/WR	1.090	
			Clear	YL50/L50/C/RF/WR	1.090	
		230vAC ~	Amber	YL50/N50/A/RF/WR	1.090	
			Red	YL50/N50/R/RF/WR	1.090	
			Green	YL50/N50/G/RF/WR	1.090	
			Opal	YL50/N50/O/RF/WR	1.090	
				Blue	YL50/N50/B/RF/WR	1.090
				Clear	YL50/N50/C/RF/WR	1.090
			Purple (Magenta) & Y	ellow Bea	con Lenses available upon re	quest.
			24vAC versions are a	vailable up	oon request	

5