L101 5 Joule XenonL101H High Output L.E.D.L101B Filament Lamp Beacon

The L101 is a compact, robust beacon ideal for all general signalling applications including fire, security and process control. Available with either a Xenon, L.E.D. or filament lamp light source.

Part codes:

[b] = Back box type: A: A100 type, M: Multi-purpose type S: Sonora type. Omit for standard L101 back box [x] = Housing colour: G: Grey, R: Red, W: White [y] = Lens / L.E.D. colour:

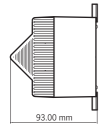
> A: Amber, B: Blue. C: Clear, G: Green, O: Opal, R: Red, Y: Yellow

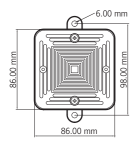
Note: L101H L.E.D. colours: Amber, Blue, Green, Red & Yellow. (Clear lens)

Suffix part number with '-UL' for UL approved version (Xenon version only).

For Synchronised Xenon versions start part code with L101S.

Multi-purpose type back box



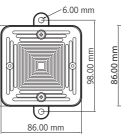


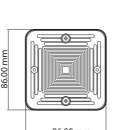


A100 type back box



36.00 mm





93.01 mm

Sonora type back box

86.00 mm



Features:

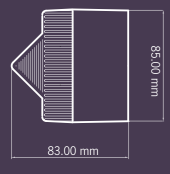
- Back boxes available with and without mounting lugs
- Tropicalisation available on request
- Can be stacked to create multi-signal units.
- Can be combined with AlertAlarm & Sonora audible signals

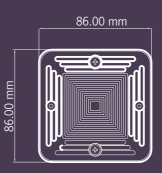
Approvals:

- UL approved version available.
- GOST-R certificate: POCC GB.JB05.B02228



L101 standard back box





Specification:

L101 - Xenon:	
Energy:	5 Joules (5Ws)
Flash rate:	1Hz (60 fpm)
Peak Candela:	86,935 cd
Effective Intensity cd:	200 cd*
Terminals:	0.5 to 4.0mm ² cables.
Lens colours:	Amber, Blue, Clear, Green, Opal, Red, Yellow
Tube life :	Emissions are reduced to 70% after 8 million flashes
Synchronisation:	'Synch' version available providing full synchronisation on multi-beacon systems.

L101 Xenon Beacon:

Version:		Voltage range:	Current mA:	Part Code:
12V dc/ac		10-14V	500mA/380mA	L101DC12[b][x]/[y]
24V dc/ac		20-28V	250mA/300mA	L101DC24[b][x]/[y]
48V dc/ac		42-54V	175mA/250mA	L101DC48[b][x]/[y]
115V ac	50/60Hz	+/-10%	70mA	L101AC115[b][x]/[y]
230V ac	50/60Hz	+/-10%	35mA	L101AC230[b][x]/[y]

L101H L.E.D. Beacon:

	Version:		Voltage range:	Current mA:	Part Code:
_	DC		10-30V dc	155mA (@24V dc)	L101HDC24[b][x]/[y}
	AC/DC	50/60Hz	90-260V ac/dc	35mA (@ 230V ac)	L101HAC230[b][x]/[y]

L101H - L.E.D:

Light source:	High intensity L.E.D. array.		
Light Source.	riigh intensity E.E.D. anay.		
	24 x Superflux type high ouput L.E.D's		
Options:	Steady or flashing mode (on board selection)		
Effective Intensity cd:	White L.E.D: 120cd		
Terminals:	0.5 to 4.0mm ² cables		
L.E.D. colours:	Amber Blue, Green, Red and White		
Lens colour:	All L.E.D. colours use a Clear lens to maximise		
	output and to ensure the signal is most effective		
	in high ambient light levels.		

L101B Filament Lamp Beacon:

	Version:		Voltage range:	Current mA:	Part Code:
_	12V dc		10-14V dc	250mA	L101BDC12[b][x]/[y]
_	24V dc		20-28V dc	125mA	L101BDC24[b][x]/[y]
_	48V dc		42-54V dc	65mA	L101BDC48[b][x]/[y]
_	115V ac	50/60Hz	+/-10%	30mA	L101BAC115[b][x]/[y]
_	230V ac	50/60Hz	+/-10%	15mA	L101BAC230[b][x]/[y]

General:

deneral.	
Ingress Protection:	IP66
Housing material:	UL94V0 & 5VA FR ABS
Housing colour:	RAL3000 Red, RAL7038 Grey and White
Lens material:	PC
Fixings:	Stainless Steel
Operating temp:	-25° to +55°C
Storage temp:	-40° to +70°C
Relative humidity:	90% at 20°C
Weight :	0.20kg

L101B - Filament Lamp:

Light source:	Filament Bulb: 3 Watt (MES)
Options:	Steady or blinking (1.5Hz) mode.
Effective Intensity cd:	: 2 cd*
Terminals:	0.5 to 1.5mm ² cables
Remote function:	Remote switching from steady to blinking mode.



E2S, Impress House, Mansell Road, London, UK, W3 7QH Telephone +44 20 8743 8880 www.e2s.com

No liability is accepted for any consequence of the use of this document. The technical specification of this unit is subject to change without notice due to our policy of continual product development. All dimensions are approximate. This unit is sold subject to our standard conditions of sale, a copy of which is available on request.