H100BL Signal Horn & LED Beacon



Rated for continuous use the H100 series is a compact, high output signal suitable for a variety of installations. In addition to the 'buzzer' type sound the unit features

a further two alarm sounds.

The H100BL incorporates the H100B with a high output permanent LED array. It is available in five L.E.D colours

and operating voltages from 10V dc to 230V ac.

Features

- Volume control.
- Stainless steel fixings.
- Bayonet fixing lens.
- Anti-tamper locking screw.

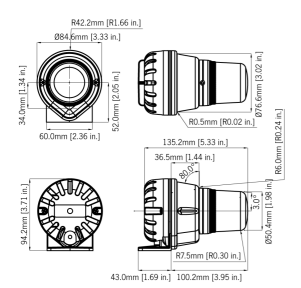
Approvals

• GOST-R approved: POCC GB-JB05-H00144.









Specification

Horn:	
No. of tones:	3
Output:	100 dB(A) @ 1m
Beacon:	
Light source:	9 x High power L.E.D's
Function:	Permanent
Peak/Effective Intensity cd:	5.5 cd* – measured ref. to I.E.S.
Lens colours:	Amber, Blue, Clear (White L.E.D), Green, Red & Yellow
Lens type:	Prismatic (standard) or plain
General:	
Dimensions:	135.2 × 94.2mm
Mounting:	Surface mount
Entries:	$1 \times 5\text{-}7 \text{mm}$ push through grommet
Ingress protection:	IP65
Housing material:	High impact ABS (UL94V0 & 5VA)
Lens material:	High impact PC (UL94V0 f1)
Terminals:	0.5 to 1.5mm ²
Operating temp:	-25 to +50°C [-13° to +122°F]
Storage temp:	-40 to +70°C [-40° to +158°F]
Relative humidity:	90% at 20°C [68°F]
Weight:	184g/0.40lbs

^{*}SPL data +/-3dB(A). Measured at optimum voltage.

Part Codes

Version:	Part code:
12-30V dc	H100BL030G/*
90-260V ac/dc	H100BL230G/*
* = L.E.D. colour:	A: Amber, B: Blue, W: White (Clear lens), G: Green, R: Red , Y: Yellow

Horn Current Consumption

Version:	Voltage:	Current:
12-30V dc	12V dc	10mA
12-30V dc	24V dc	24mA
90-260V ac	115V ac 50/60Hz	19mA
90-260V ac	230V ac 50/60Hz	10mA

Beacon Current Consumption

Version:	Voltage:	Current:
12-30V dc	12V dc	74mA
12-30V dc	24V dc	80mA
90-260V ac	115V ac 50/60Hz	119mA
90-260V ac	230V ac 50/60Hz	32mA

Tone table

S 1 Description

T 1 800/1000Hz @ 7Hz Sweeping

T 2 Simulated buzzer sound

T 3 1200/500Hz @ 1Hz - DIN / PFEER P.T.A.P.

^{*}Candela measurements representative of performance with amber lens at optimum voltage.