## L101X AlertAlight

High Powered Xenon Tube Beacon

5J Xenon Flash Tube

Three modes: Flashing 1 Hz\*, Flashing 1.5Hz (DC units Only), Double Strike (DC Units Only)

IP Rating: IP66

Temp: -25°C to +55°C

CE

Unit weight: 200g

Order code	Voltage	Current
L101XDC012[z][x]/[y]	10-14 VDC/AC	500mA/380mA
L101XDC024[z][x]/[y]*	20-28 VDC/AC	250mA/300mA
L101XDC048[z][x]/[y]*	42-52 VDC	175mA

L101XAC048[z][x]/[y] 48 VAC±10% 250mA L101XAC115[z][x]/[y] 115 VAC±10% 70mA L101XAC230[z][x]/[y] 230 VAC±10% 35mA

Dimensions: 86.0 x 86.0mm

1.5mm<sup>2</sup> terminals

Cable entry: M20 cable entry (IP66) Dependant on Back Box selected

[z] = Back Box Type

B = L101 typeM = Multi-purpose type

S = Sonora type A = A100 type

[y] = Lens colour

R = Red\*A = Amber G = Green

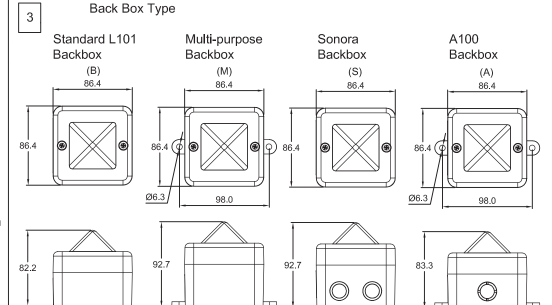
B = BlueC = Clear\*

[x] = Housing colour

G = Grev R = Red W = White

Flashing 1.5Hz and Double Strike modes are not available on the following units: L101XDC012[b][x]/[y]

\* Denotes models with VdS/CPR Approval for EN54-23, 24/48 VDC



when used with an AC supply; L101XAC048[b][x]/[y]; L101XAC115[b][x]/[y] & L101XAC230[b][x]/[y].

application only.

2



ATTENTION: Installation must be carried out by an electrician in compliance with the latest codes and regulations.



**ATTENTION**: Disconnect from power source before installation or service to prevent electric shock.



ATTENTION: On strobe beacons allow a minimum of 2 minutes for hazardous high voltage to discharge from unit.



ATTENTION: Lens on unit will be hot allow to cool prior to removal.



Serrano, 31-44 08031 BARCELONA (Spain)

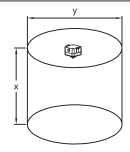
Comercial: Tel. (+34) 93 243 19 80 - Fax: (+34) 93 243 19 82

Administración: Tel. (+34) 93 243 19 81



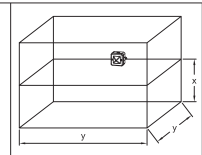
Unit	Category C	Category W	Category O	Power
L101XDC024[z][x]/C	C-9-6.8	W-2.4-4.8	O-4.8-10	6W
	V=326.9m³	V=55.3m3	V=230.4m <sup>3</sup>	
L101XDC024[z][x]/R	C-3-2.6	N/A	0-1.9-3.6	6W
	V=15.9m <sup>3</sup>	N/A	V=13.0m <sup>3</sup>	
L101XDC048[z][x]/C	C-9-7	W-2.5-5	O-5-10	8.4W
	V=346.4m3	V=62.5m3	V=250.0m3	
L101XDC048[z][x]/R	C-3-3	N/A	0-2-4	8.4W
	V=21.2m <sup>3</sup>	N/A	V=16.0m <sup>3</sup>	

84.8



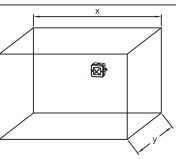
85.1

Category C-x-y (Ceiling mounted): Ceiling mounted, where x is the maximum ceiling height and y the diameter of the cylindrical volume covered by the VAD.



114.2

Category W-x-y (Wall mounted): Wall mounted, where x is the maximum mounting height from the floor and y is the maximum length of the sides of the square floor area covered by the VAD.



114.6

Category O-x-y (Open class): Centrally wall mounted, where x is the max height and width of the wall area covered by the device and y is the max depth of the volume covered by the VAD or ceiling mounted where x is the max width and length of the floor area covered of the VAD and y is the max ceiling height

e-mail: fcarrasco@fcarrasco.es web: http://www.fcarrasco.es

