





The ViLX-CLP Assist Call, call plate is fully compatible with the Lexicomm EVC range of equipment and the standalone Assist Call range.

**Compact Design** 

BS 8300-2:2018 "Acknowledge" Feature

Blue "Halo"

- Flush or surface mounting
- **Braille enhanced Call Button**
- **Stainless Steel finish**

## **Overview**

It is used to activate the alarm in applications where a pull cord is unsuitable (Building Control should be consulted first as only pull cords are recommended in Building Regulations). The call button should be mounted at between 800mm to 1000mm with a lower call button mounted at 100mm from the floor. The call button is finished in brushed stainless steel with a blue indicator for the visual alarm. For simplicity, all wiring is a standard two core cable, the wiring order of the plates is not fixed and therefore can be wired in any order to give flexibility in the installation routes. Each plate has two sets of twopart terminals allowing simple cable connections. There is a maximum number of 6 call plates on a single line, with the last one operated registering.

## **Technical Specification**

DETAILS	VILX-CLP
PHYSICAL	
Height	86mm
Width	86mm
Depth	22mm
Weight	120 g
Material	Stainless Steel/ Acrylic
Finish	Brushed
PART NUMBERS	
Cancel Plate	VILX-CLP
RECOMMENDED CABLES	
Туре	PVC or Fire Rated*
Cores	2 core 1mm CSA
Distance	500m from compatible panel/ controller
STANDARDS COMPLIANCE	
EMC	EN 55035:2017+A11:2020 EN 55032:2015+A1:2020
LVD	EN IEC62368-1:2020
	+A11:2020
Product Family	BS 5839-9:2021
	BS 8300-2:2018
*If connected to a Refuge Point	



NORTH EAST BUSINESS & INNOVATION CENTRE, UNIT 27, SUNDERLAND SR5 2TA

WWW.VOX-IGNIS.COM COMPANY REG NO: 8892407

ALL INFORMATION IS BELIEVED TO BE CORRECT AT TIME OF PRINTING E&OE. VOX IGNIS OPERATE A POLICY OF CONTINUOUS IMPROVEMENT; ALWAYS CONFIRM SPECIFICATION DETAILS BEFORE PURCHASE.