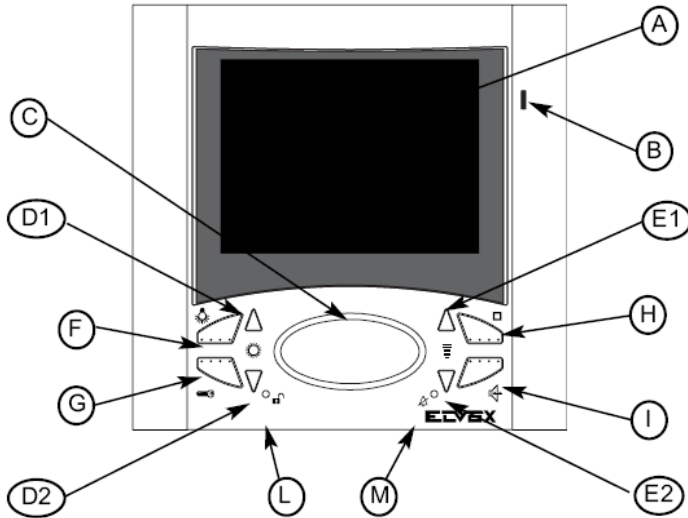




Oxygen Private Door Entry User Instructions



WELCOME

Congratulations on choosing a home fitted with a Blakeglow system.

This Owner's Guide is designed to help you get the most from your system.

For the latest product and technical information please visit our website, www.blakeglow.com

ELVOX 6600 Audio/Visual Monitor

Push buttons and adjustments are as follows:-

A Screen with manual angle adjustment

B Microphone

C Loudspeaker

D1 & D2 The pair of push buttons marked 

1/ When the unit is on, the push buttons control the brightness of the picture. The upper button increases and lower button decreases the brightness.

2/ When the unit is off, the push buttons allow selection of the call tone. To programme the call tone depress either one of the two buttons for a period of a least two seconds, after which each press of the but ton will play a different call tone. Stop on the desired tone and, after a f e w moments, the unit will store your new preference.

E1 & E2

The pair of push buttons marked



- 1) While depressing the “i” push-button, depress “E1” push-button to increase or “E2” button to decrease the internal voice line volume.
- 2) To adjust the ring-tone volume: without pressing the “i” push-button, hold down 1 of the 2 push-buttons for at least 2 seconds, then press the push-buttons again repeatedly to increase or disable the ring-tone volume.

F

Push-button



Not used.

G

Push Button



Has two functions. If a visitor has called, then this button will unlock the entrance door. If there is no current call then depression would call the concierge.

H

Pushbutton



Not used

I

Push button



After receiving a call, this button needs depressing in order to talk a n d listen with the caller

L

light



Not used

M

Call disabled signal



The red LED lights up indicating that the call is disabled (see “E”)

Your Visitors

Visitors may contact you from the main entrance by calling you on the door entry system. They would do this by dialling your apartment number on the call panel and pressing the "C" key to call you.



Once the number has been dialled into the call panel, the number is displayed on the panel readout. Should your visitor dial the wrong number then they can reset and start again by pressing the "R" button.

Visitors may be let in by pushing the key button on your audio visual unit (marked "G" overleaf).

Resident Pedestrian Access

You will be issued with proximity fobs which need to be offered to readers on controlled doors. Provided the code inside the fob has been programmed into the system, a signal would be sent to unlock the door. Except the main entrance where the reader is installed in the call panels all other readers are installed by each controlled door.



Resident Vehicle Access

Radio fobs are provided to allow access to cars. Depression of the radio fob button within 5 to 20m. from the receiver would cause a signal to be given to the barrier or shutter to open. Radio fobs each have an individual code, just like the proximity fob, and must be programmed into the system in order to operate.



The traffic flow on site is designed for one way from the front of the building down the side to the back. The radio fob must be used to allow the side barrier to raise and then again when approaching the shutter.

Exit needs the radio fob to be operated from inside the garage but the exit barrier will open automatically once a car reaches the exit loop sensor

Lost Fobs

It is important that lost fobs are reported immediately so that they can be programmed out of the system



Safety

The barriers and shutter have photo beams and inductive loops to pro-

Blakeglow Ltd., Unit A4, Hastingwood Trading Estate, 35 Harbet Road, London, N18 3HT
Tel: 020 8884 2495 Email: office@blakeglow.com
Fax: 020 8345 5883 Web: www.blakeglow.com