



Quick Start Guide - ASENS-CHSLCD Handset

EDUCATION

Please follow **genius** Education Installation Guide – LCM prior to programming. All **genius** Education Guides are downloadable from the Apollo website: www.apollolighting.co.uk/genius/genius_education/

Connect the power to the LCM. It then goes through a power-up sequence of 8 seconds, after which all connected lights switch on.

1

Press and hold  to turn on the programming handset.

2

Select Vitesse Plus from the main PRODUCT FAMILY menu and press .

```
PRODUCT FAMILY
  Rapid >
->Vitesse Plus >
  Handset Config >
```

3

Select LCM and press 

or .

```
VITESSE PLUS
->LCM >
  Detector >
  Scene Panel >
```

4

Select Program and press  or .


```
LCM
->Program >
  Lux Settings >
  Device Info >
```

5

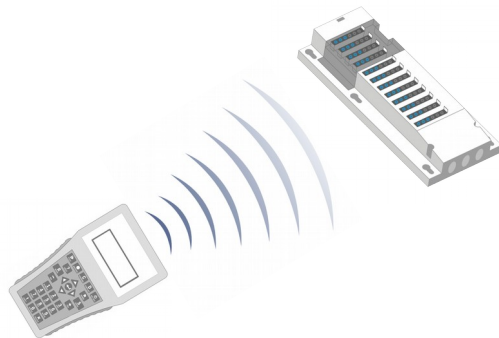
Select Preset and type in the number of the pre-set. For pre-set details please refer to the **genius** Education Configuration Guide.

```
PROGRAM
->Preset 10
  Load Type DALI
  Detection Mode Pres
```

6

Point the handset directly at the LCM and press .

An LED flashes red/green to acknowledge the command, then green till the pre-set is programmed.



7

Press  twice to return to the VITESSE PLUS menu.

```
VITESSE PLUS
->LCM >
  Detector >
  Scene Panel >
```

8



Select Detector and

press  or .

VITESSE PLUS	
LCM	>
→Detector	>
Scene Panel	>

9

Select Program and press

 or .

DETECTOR	
→Program	>
User	>
Device Info	>

10

Select Time Out (mins) and enter the number of minutes to wait (0-99) before lights turn off when absence detected.


PROGRAM	
→Time Out (mins)	10
Light Level	600
Detection Mode	No

11

Select Light Level and enter the target lux value (0-999) that daylight linking is to maintain.

PROGRAM	
Time Out (mins)	10
→Light Level	600
Detection Mode	No

12

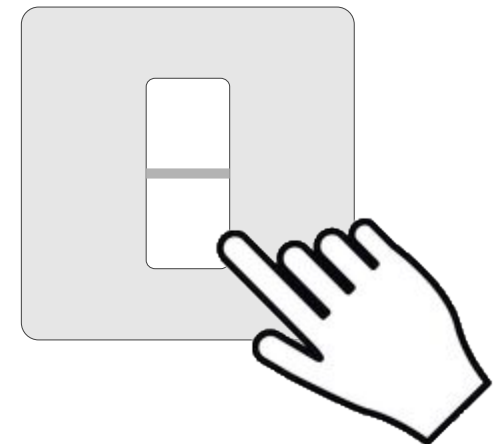
Point the handset directly at the device and press .



13

Perform this sequence with the centre-biased retractive switch to activate **daylight linking**:

1. Dim all the way down
2. Dim all the way up
3. Switch off
4. Switch on



14



T: +44 (0)113 240 5511
F: +44 (0)113 240 5151

W: www.apollolighting.co.uk
sales@apollolighting.co.uk
technical@apollolighting.co.uk

Apollo Lighting Ltd
Unit D9
Cross Green Approach
Leeds
LS9 0SG
United Kingdom

Apollo Lighting Ltd is registered in England and Wales, No. 1518386 and is VAT registered, No. 417911845