

# Lion XL, UXL Quick Start List

The numbers in parentheses ( ) refer to pages in the **User Guide**, published **24 May 2004**, manual part number **070-0125-04**.

## Installation

1.  Lay down one row of lower sections (38; page 40 for tilted walls), and align these units perfectly level and straight with each other.
2.  Cover this row with their top sections (match serial numbers), bolt the tops to the bottoms. Assure that the row is straight and squared (38 or 40).
3.  Check keystoneing (42).
4.  Stack another row of lower sections on these and bolt them side to side with the cubes below (38 or 40).
5.  Stack a second row of tops and bolt them to their lower sections (38 or 40).076-0001-00
6.  Bolt the Screen Brackets on the front (38 or 40).
7.  Remove the metal Electronics Bay cover and remove the soft, plastic lens cover (44).
8.  Install the hood over the Exhaust Fan (44).
9.  Install the Video Input Module (34) and Big Picture keys (32), if these were purchased.
10.  Connect power (46), picture source (48-58), and RS232 control cables (60).
11.  Install all the screens (62).
12.  Turn on AC power in each display.

## Configuration

1.  Check LCD alignment (72).
2.  Adjust color balance for the wall (76).
3.  Select the sources (96).
4.  Adjust to computer source frequency and phase (80).
5.  Adjust to computer sources (78).
6.  Adjust to video sources (82).
7.  Set up Big Picture, if you are using this option (84).
8.  Adjust picture position and zoom size (88) with Big Picture off.
9.  Set up Big Picture, if you are using this option, and aspect ratio (84).
10.  Adjust picture position (86) and zoom size (88) with Big Picture on.
11.  Check and set Lamp Control (102).
12.  Save your work (106).

Cut out and save this card.

**clarity** Lion XL, UXL On-Screen Status Codes

Each block represents 0.2 seconds

Condition	Priority	Each block represents 0.2 seconds															
Interlock open	1	R	R	R													
Any fan stopped	2	R		Amber													
350 V missing	3	R	R	Amber													
Temperature over limit, lamps off	4	R		Amber		R											
Both lamps failed	5	R	R														
Lamps off (wait, auto off)	6	R	R		Amber			Amber									
Wait (lamps are colling)	7	R	R		R	R											
Temperature over limit, monitoring off	8			Amber		R	R										
One lamp failed	9			Amber		R	R	Amber									
Temperature near limit	10			Amber		R											
Lamps off (lamp saver, ready)	11			Amber			Amber		R								
Lamps off (ready)	12			Amber				Amber									
Lamps on, no alarms	13	Amber on continuously															

Starts with Red Lamps turn off. Starts with Amber Lamps stay on. Multi-state AC to wall.



## Customer Service

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