

**TECHNICAL NOTICE****PRODUCT:** VLZ Profile/Spot/Wash Luminaire**SUBJECT:** Software Update**OVERVIEW**

The software for VLZ Profile/Spot/Wash Luminaire has been updated. The changes between software versions are listed below.

The latest software can be downloaded in the product downloads section of the Entertainment Hub at entertainmenthub.philips.com.

RELEASE NOTES FOR SOFTWARE VERSION

The following items have been corrected or improved:

- Implemented Studio Mode2 (a quieter option from Studio Mode). This is a control channel function.
- Implemented Whisper Mode (A quieter option from Studio Mode2). This is a control channel function.
- Change to DMX map control channel as shown in **Figure 1**.

Luminaire Control	0 - 255	0	Control Channel used for full fixture settings, lamp controls, and miscellaneous modes. Set discreet value of desired effect, wait >3 seconds, then set value to 0 (Idle).
	0 - 5	→	Idle (Default)
	6 - 10	→	Full Luminaire ReCal - Also Used to Wake fixture up from shutdown
	11 - 15	→	Reserved Values
	16 - 20	→	Reserved Values
	21 - 25	→	Fixture Shutdown
	26 - 30	→	Display - Menu ON
	31 - 35	→	Display - Menu OFF
	36 - 40	→	ReCal Position
	41 - 45	→	ReCal Color
	46 - 50	→	Reserved Values
	51 - 55	→	ReCal Beam
	56 - 60	→	ReCal Optics
	61 - 65	→	Reserved Values
	66 - 70	→	Reset Fixture to Defaults - See Manual for a list of factory defaults.
	71 - 75	→	Full Luminaire Reboot. This command will reset all processors in fixture, then ReCal all parameters.
	76 - 80	→	Fixture Status On/Off. This command will enable the display to show fixture status for 5 min. After this time, displays will return to default configuration. Repeating this command in less than 5 minutes will behave as a toggle.)
	81 - 85	→	Standard Mode - Fixture operates at maximum output (Default)
	85 - 90	→	Studio Mode - Reduced output with lower fan settings
	91 - 95	→	Studio Mode 2 - Reduced output with lower fan settings
	96 - 100	→	Whisper Mode - Reduced output with lower fan settings
	101 - 255	→	Reserved Values

Figure 1: DMX Map Control Channel

- Change to user interface menu structure as shown in **Figure 2**.

Configure	LED	Power Level	Standard	(Default)
			Studio 1	
			Studio 2	
			Whisper Mode	
	Pan & Tilt	Movement	Enable	(Default)
			Disabled	
	Head Motors	Movement	Enable	(Default)
			Disabled	

Figure 2: User Interface Menu**CONTACT INFORMATION**

If you have any questions or require more information regarding this technical notice, please contact Philips Entertainment Lighting technical support group at 214.647.7880.