

Lamp Timer Reset for D-ILA Projectors

JVC Models G-10, G-11, G/M/S-15 and G/M-20:

Unit must be in stand-by mode. Press and hold down the **“Video”, “Setting” and “Quick Align. +”** buttons at the same time for six seconds or more. The stand-by and Operate indicators come on at the same time. While these indicators are on press the **“Video”, “Setting”, and “Computer”** buttons at the same time. The stand-by and operate indicators will blink alternately. Once the blinking stops the projector will return to the stand-by state. This completes the lamp reset procedure. Check the Options Menu to verify the lamp timer has been reset, if not repeat procedure.

JVC Models M4000/5000

Unit must be in stand-by mode. Press and hold down **“AV”, “Setting” and “Quick Align. +”** buttons at the same time for six seconds or more. The stand-by and operate indicators come on at the same time. While these indicators are on press the **“AV”, “Setting” and “RGB”** buttons at the same time. The stand-by and operate indicators will blink alternately. Once the blinking stops the projector will return to the stand-by state. This completes the lamp reset procedure. Check the Options Menu to verify the lamp timer has been reset, if not repeat procedure.

JVC Models G-150cl and M2000

Unit must be in stand-by mode. Press in sequence the **“PC”, the “Enter” and “Exit”** buttons. Press and hold the **“Hide”** button for 2 seconds or more. During this sequence the stand-by and operate indicators will blink alternately. After completion of the sequence the stand-by indicator will remain on. The buttons must be pressed within 2 seconds of the previous button, if a mistake is made return to the beginning of the sequence. To verify the lamp time has been reset, go to the information section of the main menu.

JVC Models SX-21 and HX-1

Unit must be in stand-by mode. Press in sequence the **“Exit”, the “Hide” and “Preset”** buttons. Press and hold the **“VOL. +”** button for more than 2 seconds. During this sequence the stand-by and operate indicators will blink alternately. After completion of the sequence the stand-by indicator will remain on.