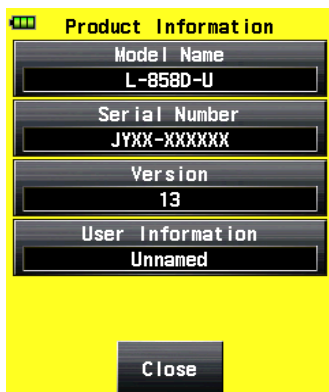
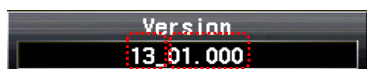


L-858D Firmware Version

Firmware version number can be checked in "Product Information" in "Setting" in L-858D series.



L-858D (without Transmitter)



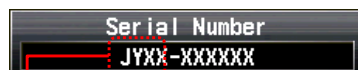
Sub program version number

Main version number

L-858D(with Transmitter Installed)



Main version number



JY10 L-858D (Japanese only)
 JY11 L-858D (Eng)
 JY1G L-858D (Chinese only)
 JY1L L-858D-U (US only)

Release Note

2024/1/18

Version	Contents	Date
10	* First Edition of firmware for L-858D	2017/1/13
11	* The bug related to flash measurement is fixed with * Add the regulation information on transmitters - RT-20PW (JX62) - RT-EL/PX (JX3B)	2017/3/13
12	* Add KC mark (Korean regulations)	2017/4/19
13	* Fix the bug of incorrect metering in radio triggering mode	2017/5/17
14	* Fix the wrong display/operation	2017/9/1
15	* Fix the bug of "Under" reading in HSS flash	2018/9/5
17	<Main Additions/Improvements> * Transmitter RT-GX(JX8N) compatibility * Transmitter RT-BR(JX9N) compatibility * Add "Memory button: ON/OFF" to custom setting * Extend the filter compensation to +/-20EV Specification Changes: * AVE./EV (average/contrast function) * Add "Memory clear" to function button * Measurement will not disappear when exchanging lumisphere between retracted & extended on the flash power control screen * Long pressing [+] or [-] button enables to change output power of flash/modeling lamp in full stop increments on the flash power control screen of Elinchrom * Improvement of display for illuminance/luminance <Bug fixing> * Improve the measurement of HSS mode * Improve the contrast function to activate in illuminance/ * Improve the average function * Other small improvements	2020/9/30
18	<Bug fixing> * Improve the measurement of LED by PWM * Fix the issue of Δ EV value in the average/contrast function in reflected (spot) mode with exposure/ * Fix the issue of illuminance/ luminance value shown as the additional data (valid in custom setting) when the average function is on while either exposure compensation or filter compensation is set * Fix the issue that user calibration value is not applied when the exposure compensation on the function button is OFF	2024/1/18