

FROM: TECHNIQUIP PRODUCT MANAGEMENT

530 BOULDER CT. #103, PLEASANTON CA 94566

ORDERS@TECHNIQUIP.COM

DOCUMENT: CERTIFICATE OF VOLATILITY

APPLICABILITY: HELIOLUX SERIES ILLUMINATION SYSTEMS

DATE ISSUED: JULY 31, 2019

We can confirm that all HELIOLUX models, non-volatile memory, that stores data when power is removed.

DEVICES WITH NON-VOLATILE MEMORY

MEMORY FUNCTION

NOTES

ATMEL AT24C64D-XHM-T	The majority of the non-volatile
EEPROM, 64KBIT, 1MHZ	memory is devoted to storing
	information regarding how the unit
TEXAS INSTRUMENTS IC, MCU, 16BIT, 256KB FLASH	is to operate in service including
	fault detection limits (ie what is to
	be displayed on the LCD display,
	the temperature limits that are
	acceptable, etc.)
	TT

User generated data is limited to the number of hours the device has been operating, the last fault code encountered, and the dimming level at the time of shutdown. The device has no wireless communication components (Bluetooth, etc.).

Memory can be accessed via the 9 pin D-Sub connector using RS-232 protocol (refer to manual).

Changing factory settings could result in non-operation or a dangerous operating condition.

Contact the factory for more information.