

Maintenance, Warranty and Disposal


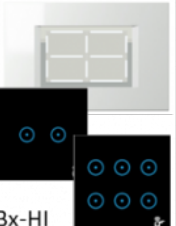




HARDWARE MAINTENANCE

There is no special maintenance procedure for Robotina HIQ automation items. There are no spare parts that you can change yourself. A routine maintenance check (about every half a year) of PLC and control system is good practice, and should include the following items:

- air temperature: check the ambient air temperature and humidity in the control cabinet, so the operating temperature range of any component is not exceeded.
- air filter: if the control cabinet has an air filter, clean or replace it periodically as required.
- fuses or breakers: verify that all fuses and breakers are intact
- field devices: check the ambient air temperature and humidity and clean from dust.

LCS controller [MC-230](#)

- 10 8A relay output module [LC-10-IQ](#)
- 8 10A relay output module [LC-8-IQ](#)
- Universal dimmable module [LD-P4-IQ](#)
- DALI module [LD-D8-IQ](#)
- DMX module [LD-DMX-IQ](#)
- Led stripe module [LD-V\\$I-IQ](#)

HIQ LCS INPUT DEVICES	WIRED				WIRELESS		
	INPUTS ON LC/LD- MODULES	FLUSH MOUNT MODULES	SCENE PANELS TOUCH BUTTONS	MOTION SENSORS	WALL BUTTONS	SOFT REMOTES	MOTION SENSORS
 LC-8-IQ LC-10-IQ LD-P4-IQ LD-D8-IQ	 SW-W3-IQ O2-IQ	 Bx-HI SC-4T-IQ	 IR-C6-IQ IR-C6W-IQ IR-580-IQ	 EN-WS-WT-IQ	 EN-SR-xx-IQ	 EN-MS-WT-IQ	

- any push buttons on binary inputs of [LC-10-IQ](#) or [LC-8-IQ](#)
- [Scene panel](#)
- [Touch buttons](#)
- EnOcean wireless [Wall button](#) or [Soft remote](#)
- [On wall or on ceiling long range motion sensor](#)
- EnOcean wireless [false ceiling motion sensor](#)

From: <http://wiki.hiq-universe.com/> -

Permanent link: http://wiki.hiq-universe.com/doku.php?id=en:ms_main:maintenance_warranty_and_disposal&rev=1608995278

Last update: 2020/12/26 15:07

