

LSC LIGHTING SYSTEMS (AUST) PTY LTD

7 University Place Clayton VIC Australia 3168

T +61 3 9561 5255 F +61 3 9561 5277

info@lsclighting.com.au www.lsclighting.com.au

ABN 21 090 810 675

CodeLINK Cable Details

	5 Pin Cannon Male	9-pin D-type Female	25-pin D-type Male
	(inline)	(inline)	(inline)
COMMON	1, CASE	5	1+7
Tx	4	3	2
Rx	5	2	3

Notes:

- 1. For any maxim that has an options card installed (Includes maxim L, XL and XXL). The CodeLINK connection depends on pin 1 of the AXR being connected to mains ground. If you are using a PC to update the maxim then this should happen naturally. However if you are using a laptop to update the software then please ensure that pin 1 and the case on the AXR connector are connected or CodeLINK will not be able to communicate with the maxim.
- 2. The above information lists connections for both DB9 and DB25 connectors. Only one of these cables is required depending on your computer. However, when the mLINK package is purchased from LSC, a DB9 connector cable is provided and an adapter for DB25 connections.
- 3. Many modern laptop computers no longer include a serial port. Therefore a "USB RS232" adaptor is required to provide a serial port for the CodeLINK software to operate. These adaptors are available from larger computer stores.

END