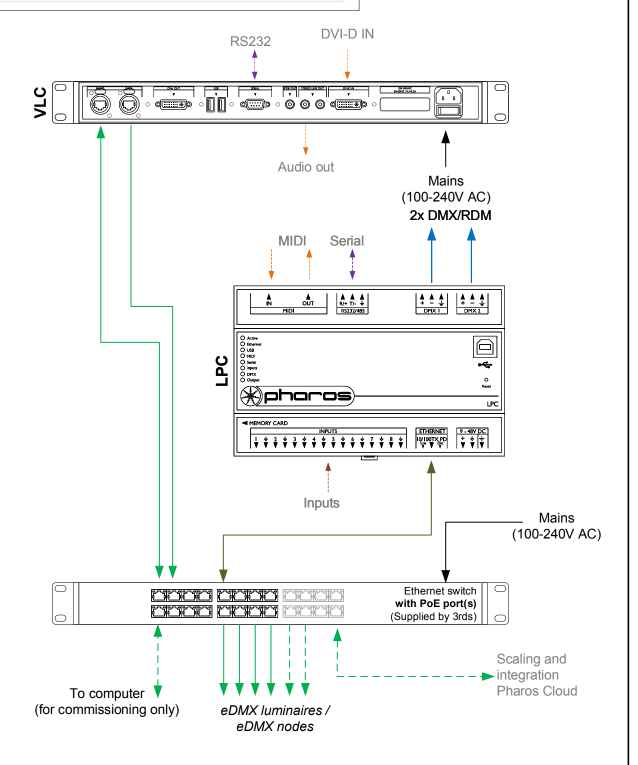
Type: LPC<sub>1</sub> LPC 2 LPC 4 1:DMX 1 ≤ 512 channels ≤ 512 channels ≤ 512 channels 1:DMX 2 Clone to DMX1 ≤ 512 channels ≤ 512 channels eDMX ≤ 512 channels ≤ 1.024 channels ≤ 2.048 channels ≤ 1,024 channels ≤ 2,048 channels Total ≤ 512 channels VLC\_\_(\_\_=50,100,250,500,1000,1500) (e.g. VLC 100) Type: \*512 (e.g. 51,200 channels) (DMX via eDMX Nodes) eDMX Total \_\*512 (e.g. 51,200 channels

**Note:** The VLC channels are used to control a single composition of fixtures. The DVI-D input is local to the VLC channels.

The LPC can control its channels with complete freedom. The VLC and LPC can be programmed and triggered in the same project.



- Consult the **Installation Guide** for technical details
- See General Notes.pdf for information on cabling types
- More configurations are possible to fulfil any project
- Contact your supplier or visit our website for support

