Type:	VLC (=50,100,250,500,1000,1500)(e.g. VLC100)
eDMX	≤*512 (DMX via eDMX Nodes)
Total	≤*512 (e.g. 51,200 channels)
Type:	VLC+ (=50,100,250,500,1000,1500,3000)(e.g. VLC+100)
eDMX	≤ *512 (DMX via eDMX Nodes)
Total	≤*512 (e.g. 51,200 channels)

 See General Notes.pdf for information on cabling types

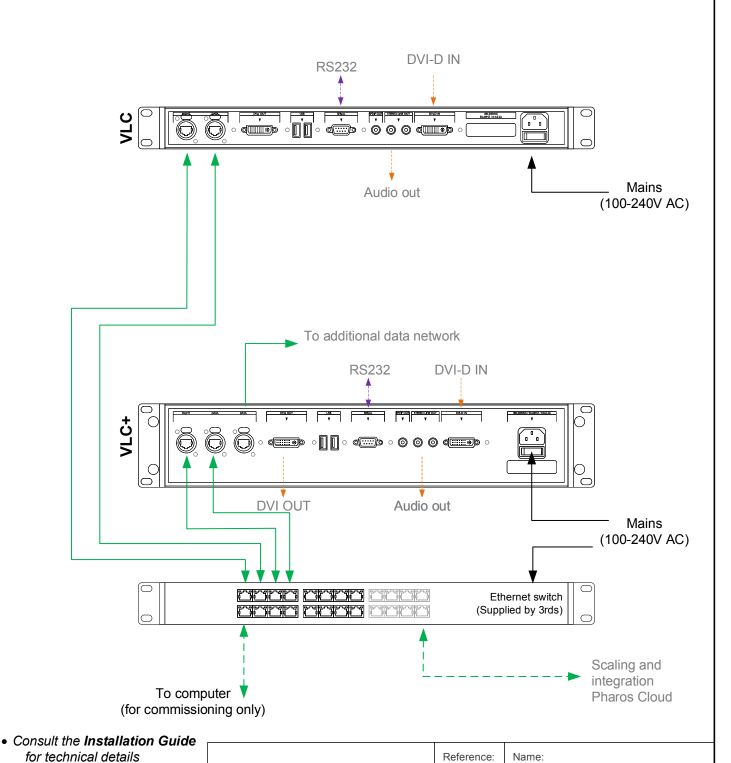
• More configurations are

• Contact your supplier or visit

our website for support

possible to fulfil any project

**Note:** The VLC+/VLC can be programmed and triggered in the same project. Each set of VLC/VLC+ channels are used to control a single composition of fixtures. The DVI-D input is local to the controllers channels. A VLC+ can create sufficient traffic to fill a GB network. This setup works for smaller VLC+ only.



Date:

VLC+ & VLC (single network)

Notes:

Setup

Setup

Minor adjustments

Rev:

V 1.3

17/09/2018 V 1.0

21/01/2019 V 1.2

27/05/2021

2216

**A4** 

Size:

Page:

pharoscontrols.com