

GENERIC SYSTEM DIAGRAM – VC-GRID/VC-Strip WITH P3 CONTROL



P3 Controllers



P3-PC™
P/N 90721030

- Up to 20,736 pixels
- On-screen grabber for video-capture
- Maximum 2000 VC-Grid/VC-Strip



Martin P3-050 Controller™
Video signal processor
P/N 90721090

- Up to 100,000 pixels
- Supports input resolutions up to full HD (1920x1080)
- Maximum 2000 VC-Grid/VC-Strip
- DVI Video input



Martin P3-150 Controller™
Video signal processor
P/N 90721015

- Up to 520,000 pixels
- Supports input resolutions up to full HD (1920x1080)
- Maximum 2000 VC-Grid/VC-Strip
- DVI Video input



Martin P3-300 Controller™
Video signal processor
P/N 90721060

- Up to 2,080,000 pixels
- Supports input resolutions up to full HD (1920x1080)
- Maximum 2000 VC-Grid/VC-Strip
- DVI or 3G-SDI Video input

VC-Grid generic layout

Martin P3- PowerPort 1500™
P/N 90721040

CAT5E STP CABLES (PROVIDED BY OTHERS)

Up to 4 daisy-chains per Powerport
(one per output)

Maximum VC-Grids per PowerPort

VC-Grid 16x16 15	16 pcs
VC-Grid 8x8 25	48 pcs
VC-Grid 8x8 30	48 pcs
VC-Grid 8x8 60	48 pcs
VC-Grid 4x4 60	180 pcs
(Or a combination of above)	

Maximum VC-Grids per output

VC-Grid 16x16 15	4 pcs
VC-Grid 8x8 25	12 pcs
VC-Grid 8x8 30	12 pcs
VC-Grid 8x8 60	12 pcs
VC-Grid 4x4 60	45 pcs
(Or a combination of above)	

4-pin XLR Cable(s)
P/N 91616030 (1m)
P/N 91616031 (2,5m)
P/N 91616032 (5m)
P/N 91616033 (10m)
P/N 91616034 (25m)

4-pin XLR-PCB Adaptor
P/N 91616035

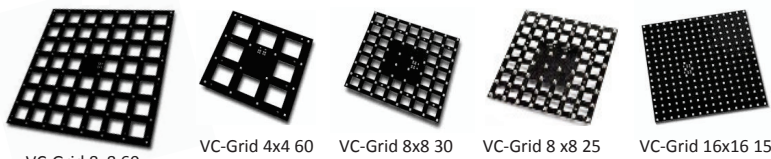
VC-Grid™

P/N 90357540 – 16x16 15 RGB
P/N 90357010 - 8x8 25 RGB
P/N 90357550 – 8x8 30 RGB
P/N 90357560 – 8x8 60 RGB
P/N 90357570 – 4x4 60 RGB

PCB-PCB Link Cable

P/N 91616025 – 200mm
P/N 91616026 – 400mm
P/N 91616027 – 600mm
P/N 91616028 – 800mm
P/N 91616029 – 1000mm

Total length from PowerPort to last VC-Grid should be less than **50m** (not including the VC-Grid itself)



PCB-PCB Link Cable to next VC-Grid/VC-Strip

VC-Strip generic layout

Martin P3- PowerPort 1500™
P/N 90721040

CAT5E STP CABLES (PROVIDED BY OTHERS)

Up to 4 daisy-chains per Powerport
(one per output)

Maximum VC-strips per PowerPort

VC-Strip 32x1 15	128 pcs
VC-Strip 16x1 15	252 pcs
VC-Strip 16x1 25	180 pcs
VC-Strip 8x1 25	252 pcs
VC-Strip 16x1 30	180 pcs
VC-Strip 8x1 30	252 pcs
VC-Strip 8x1 60	252 pcs
VC-Strip 4x1 60	252 pcs
(Or a combination of above)	

Maximum VC-strips per output

VC-Strip 32x1 15	32 pcs
VC-Strip 16x1 15	63 pcs
VC-Strip 16x1 25	45 pcs
VC-Strip 8x1 25	63 pcs
VC-Strip 16x1 30	45 pcs
VC-Strip 8x1 30	63 pcs
VC-Strip 8x1 60	63 pcs
VC-Strip 4x1 60	63 pcs
(Or a combination of above)	

4-pin XLR Cable(s)
P/N 91616030 (1m)
P/N 91616031 (2,5m)
P/N 91616032 (5m)
P/N 91616033 (10m)
P/N 91616034 (25m)

4-pin XLR-PCB Adaptor
P/N 91616035

VC-Strip™

P/N 90357440 – 32x1 15 RGB
P/N 90357450 – 16x1 15 RGB
P/N 90357290 – 16x1 25 RGB
P/N 90357320 – 8x1 25 RGB
P/N 90357460 – 16x1 30 RGB
P/N 90357470 – 8x1 30 RGB
P/N 90357480 – 8x1 60 RGB
P/N 90357490 – 4x1 60 RGB

PCB-PCB Link Cable

P/N 91616025 – 200mm
P/N 91616026 – 400mm
P/N 91616027 – 600mm
P/N 91616028 – 800mm
P/N 91616029 – 1000mm

Total length from PowerPort to last VC-Strip should be less than **50m** (not including the VC-Strip itself)



PCB-PCB Link Cable to next VC-Grid/VC-Strip

* 2 standard lengths. Can be cut down in custom length (see user manual)

CABLES:
D - DMX CABLE F - FIBER OPTIC CABLE (PROVIDED BY OTHERS) H - HYBRID CABLE (PROVIDED BY MARTIN) P - POWER CABLE V - DVI VIDEO (PROVIDED BY OTHERS) N - CAT6E STP CABLE (PROVIDED BY OTHERS)

Information subject to change without notice. HARMAN Professional Denmark ApS disclaims liability for any injury, damage, direct or indirect loss, consequential or economic loss or any other loss occasioned by the use of, inability to use or reliance on the information contained in this document. Rev A – 22-10-2018.

DMX Source

GENERIC SYSTEM DIAGRAM – VC-GRID/VC-Strip WITH DMX CONTROL

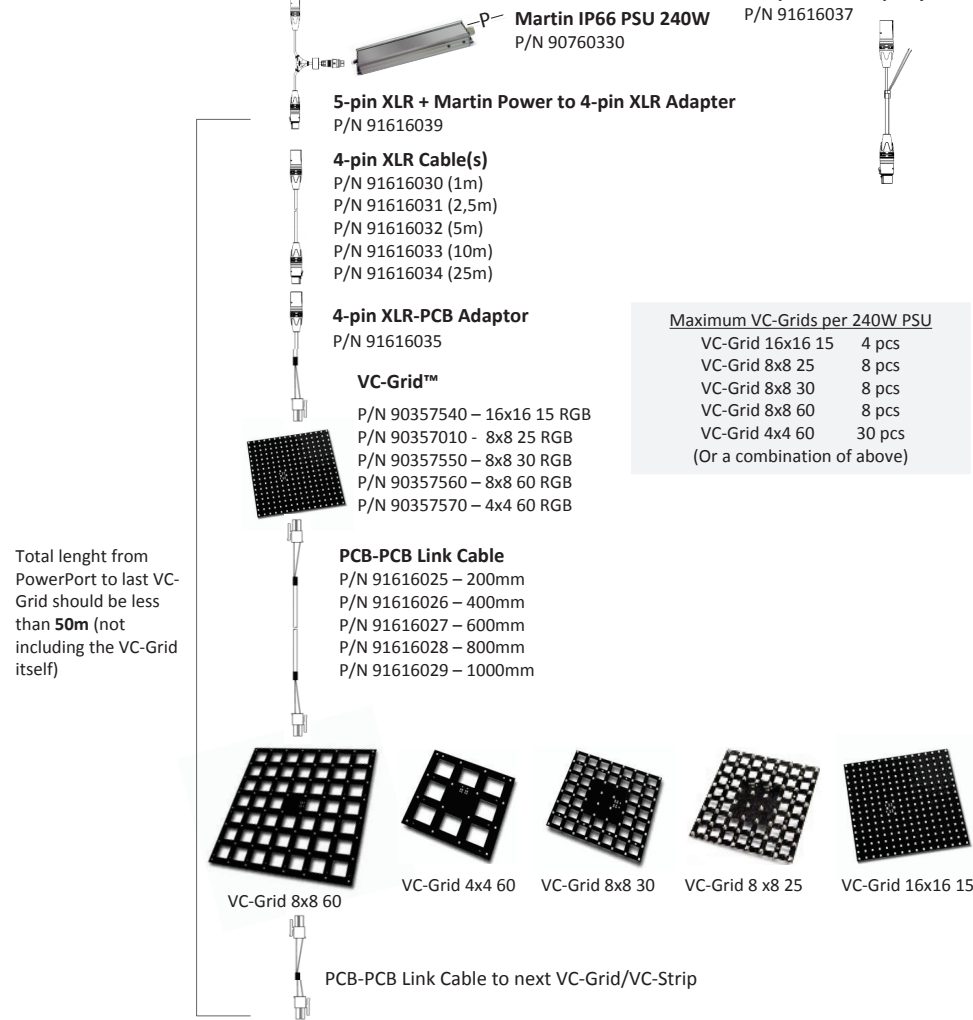


(PROVIDED BY OTHERS)

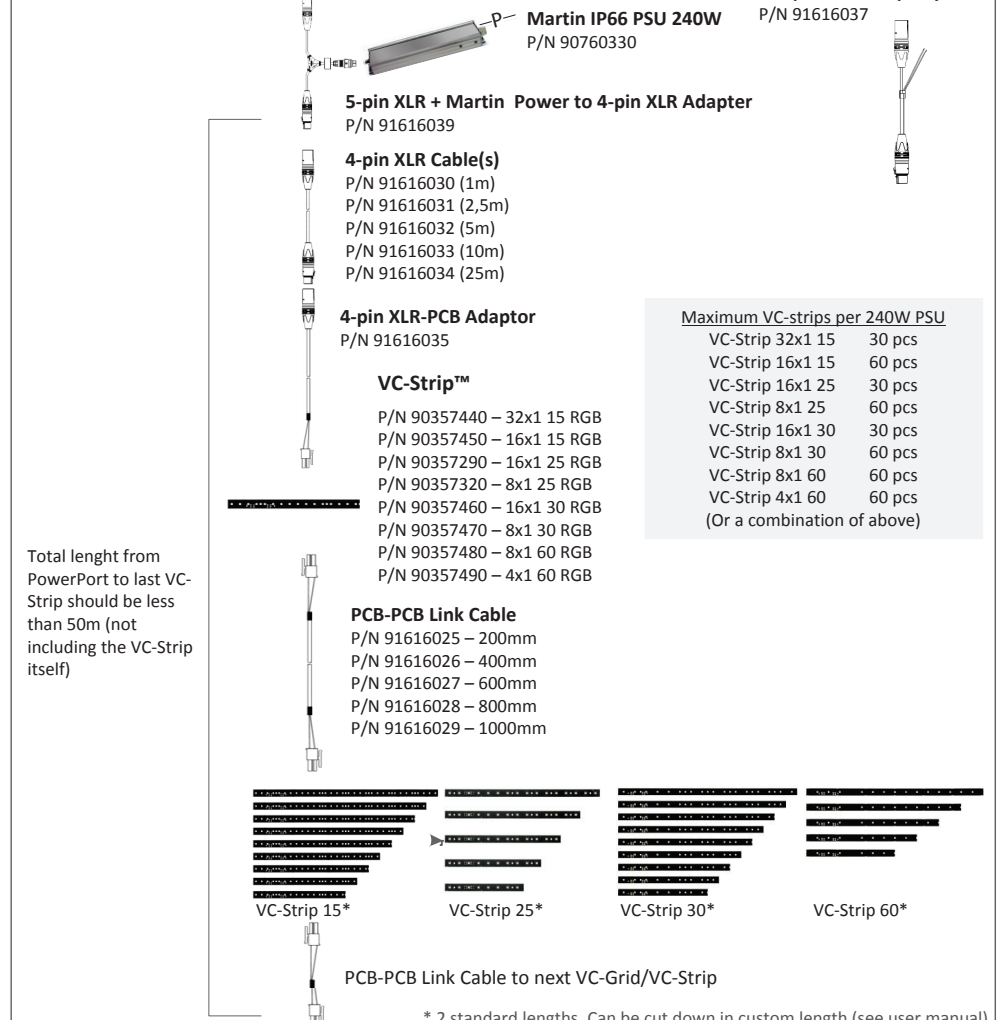
DMX limitations with Pixel-level control (1 universe)

VC-Grid 16x16 15	2 pcs	VC-Strip 32x1 15	5 pcs
VC-Grid 8x8 25	2 pcs	VC-Strip 16x1 15	10 pcs
VC-Grid 8x8 30	2 pcs	VC-Strip 16x1 25	10 pcs
VC-Grid 8x8 60	2 pcs	VC-Strip 8x1 25	21 pcs
VC-Grid 4x4 60	10 pcs	VC-Strip 16x1 30	10 pcs
(Or a combination of above)		VC-Strip 8x1 30	21 pcs
		VC-Strip 8x1 60	21 pcs
		VC-Strip 4x1 60	42 pcs
		(Or a combination of above)	

VC-Grid generic layout



VC-Strip generic layout



CABLES:
D - DMX CABLE F - FIBER OPTIC CABLE (PROVIDED BY OTHERS) H - HYBRID CABLE (PROVIDED BY MARTIN) P - POWER CABLE V - DVI VIDEO (PROVIDED BY OTHERS) N - CAT6E STP CABLE (PROVIDED BY OTHERS)

Information subject to change without notice. HARMAN Professional Denmark ApS disclaims liability for any injury, damage, direct or indirect loss, consequential or economic loss or any other loss occasioned by the use of, inability to use or reliance on the information contained in this document. Rev A – 22-10-2018.