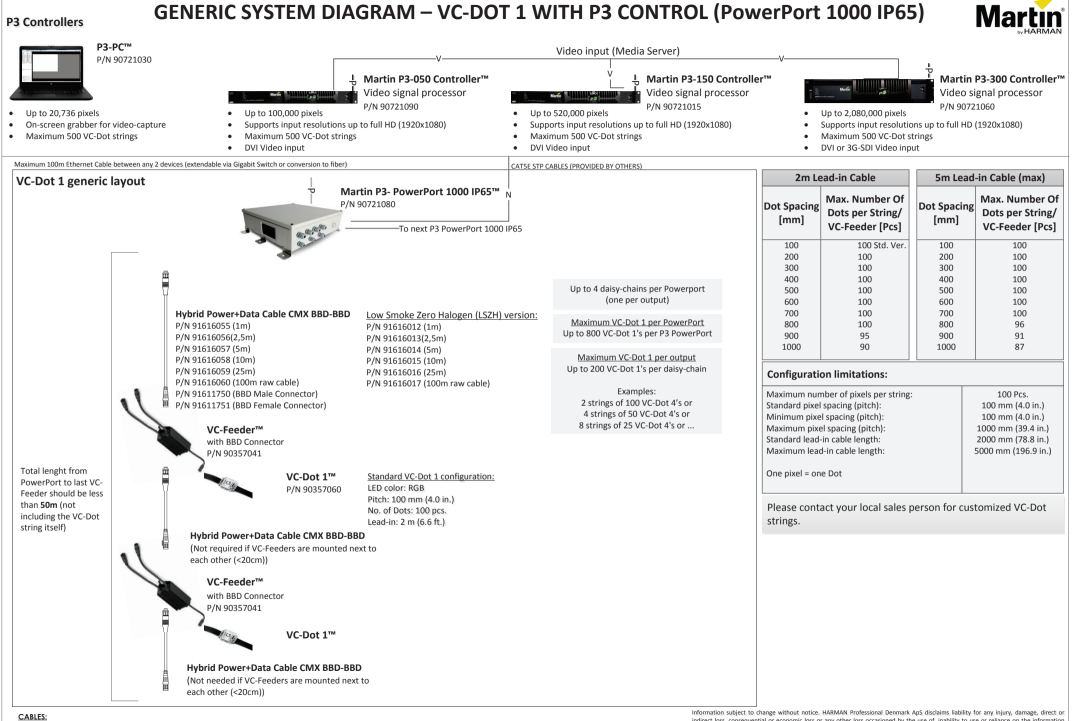


D-DMX CABLE F-FIBER OPTIC CABLE (PROVIDED BY OTHERS) H-HYBRID CABLE (PROVIDED BY MARTIN) P-POWER CABLE V-DVI VIDEO (PROVIDED BY OTHERS) N-CATGE STP CABLE (PROVIDED BY OTHERS) contained in this document. Rev A - 22-10-2018

indirect loss, consequential or economic loss or any other loss occasioned by the use of, inability to use or reliance on the information



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-CATGE STP CABLE (PROVIDED BY OTHERS) contained in this document. Rev A - 22-10-2018

indirect loss, consequential or economic loss or any other loss occasioned by the use of, inability to use or reliance on the information

GENERIC SYSTEM DIAGRAM – VC-DOT 1 WITH DMX CONTROL Martin DMX Source DMX limitations with Pixel-level control (1 universe) VC-Dot 1: 170 dots ahoros (PROVIDED BY OTHERS) -D-2m Lead-in Cable 5m Lead-in Cable (max) VC-Dot 1 generic layout Adapter for 3rd party PSU Max. Number Of P/N 91616048 Max. Number Of Dot Spacing Dot Spacing Dots per String/ Dots per String/ [mm] [mm] VC-Feeder [Pcs] VC-Feeder [Pcs] 100 100 Std. Ver. 100 100 Martin IP66 PSU 240W 200 100 200 100 P/N 90760330 100 300 300 100 400 100 400 100 5-pin XLR+PSU-BBD Adaptor 500 100 500 100 P/N 91616050 600 100 600 100 Hybrid Power+Data Cable CMX BBD-BBD 700 100 700 100 Low Smoke Zero Halogen (LSZH) version: P/N 91616055 (1m) 800 100 800 96 ÷ P/N 91616012 (1m) 900 95 900 91 P/N 91616056(2,5m) P/N 91616013(2,5m) 1000 90 1000 87 P/N 91616057 (5m) P/N 91616014 (5m) Maximum VC-Dot 1 per 240W PSU P/N 91616058 (10m) P/N 91616015 (10m) Up to 200 VC-Dot 1's per daisy-chain P/N 91616059 (25m) P/N 91616016 (25m) **Configuration limitations:** P/N 91616060 (100m raw cable) P/N 91616017 (100m raw cable) Examples: P/N 91611750 (BBD Male Connector) Maximum number of pixels per string: 100 Pcs. 2 strings of 100 VC-Dot 4's or P/N 91611751 (BBD Female Connector) Standard pixel spacing (pitch): 100 mm (4.0 in.) 4 strings of 50 VC-Dot 4's or Minimum pixel spacing (pitch): 100 mm (4.0 in.) 8 strings of 25 VC-Dot 4's or ... 1000 mm (39.4 in.) Maximum pixel spacing (pitch): VC-Feeder™ Standard lead-in cable length: 2000 mm (78.8 in.) with BBD Connector Maximum lead-in cable length: 5000 mm (196.9 in.) P/N 90357041 Total lenght from One pixel = one Dot VC-Dot 1™ Standard VC-Dot 1 configuration: PowerPort to last VC-LED color: RGB P/N 90357060 Feeder should be less Pitch: 100 mm (4.0 in.) than 50m (not Please contact your local sales person for customized VC-Dot No. of Dots: 100 pcs. including the VC-Dot strings. Lead-in: 2 m (6.6 ft.) string itself) Hybrid Power+Data Cable CMX BBD-BBD (Not required if VC-Feeders are mounted next to each other (<20cm)) VC-Feeder™ with BBD Connector P/N 90357041 VC-Dot 1[™] Hybrid Power+Data Cable CMX BBD-BBD (Not needed if VC-Feeders are mounted next to ī each other (<20cm))

CABLES:

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

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 - CATGE STP CABLE (PROVIDED BY OTHERS) H - HYBRID CABLE (PROVIDED BY MARTIN) P - POWER CABLE V - DVI VIDEO (PROVIDED BY OTHERS) N - CATGE STP CABLE (PROVIDED BY OTHERS) H - HYBRID CABLE (PROVIDED BY MARTIN) P - POWER CABLE V - DVI VIDEO (PROVIDED BY OTHERS) N - CATGE STP CABLE (PROVIDED BY OTHERS) H - HYBRID CABLE (PROVIDED BY MARTIN) P - POWER CABLE V - DVI VIDEO (PROVIDED BY OTHERS) N - CATGE STP CABLE (PROVIDED BY OTHERS)

THERS) contained in this document. Rev A – 22-10-2018