

GENERIC SYSTEM DIAGRAM – EXTERIOR DOT-1 PRO WITH EXTERIOR DC-FEEDER (P3 POWERPORT 2000)



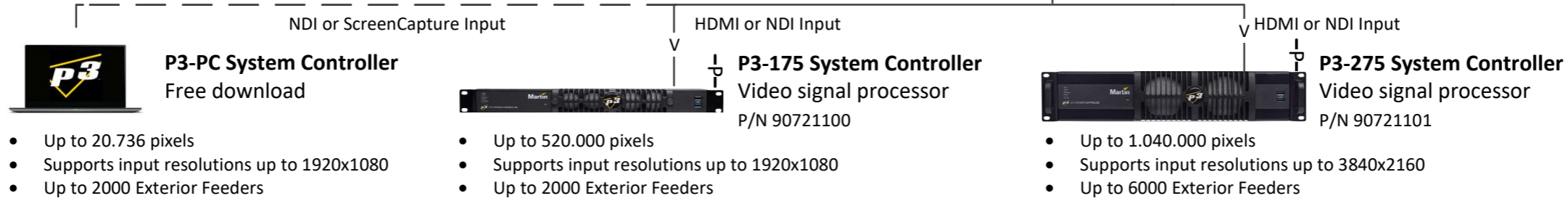
Light Controller



(PROVIDED BY OTHERS)

- 170 Exterior Dot-1 Pro per DMX universe (RGB Mode)

P3 System Controllers

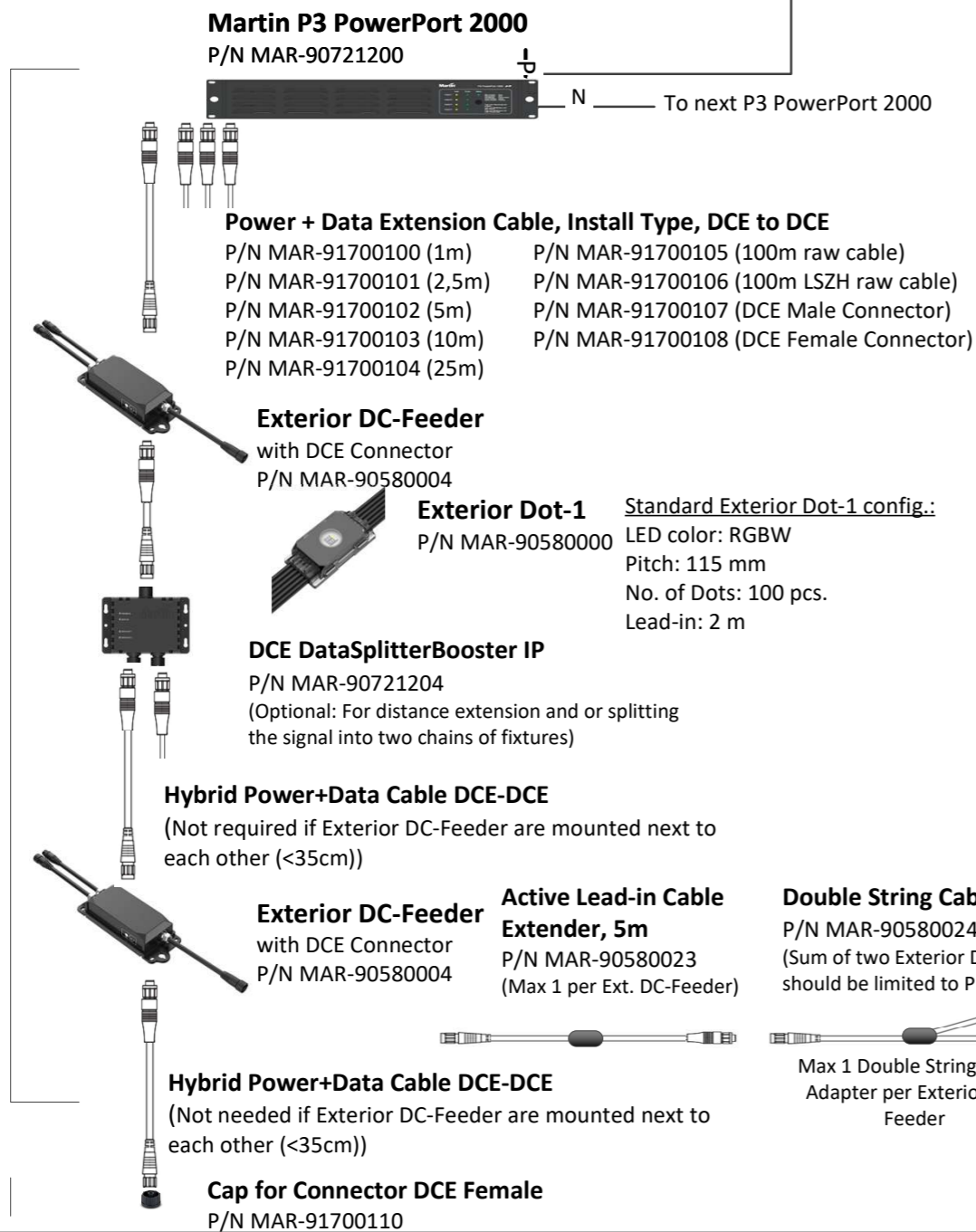


Art-Net / sACN

P3

Maximum 100m Ethernet Cable between Controller and PowerPort (extendable via Gigabit Switch or conversion to fiber)

Exterior Dot-1 generic layout



Max. distance between source (P3 PowerPort 2000) and last Ext DC-Feeder in daisy-chain: Please consult **Limitation Page: Number of Exterior Dot Pro's vs. Cable length**
Maximum 16 DC-feeders in a daisy-chain

Install blanking caps on all unused female connectors at end of chains

Numbers based on max. 28m from P3 PowerPort 2000 to last Ext. DC-Feeder (for other configurations see *Limitation Page: Number of Exterior Dot Pro's vs. Cable length*)

Up to 4 daisy-chains per P3 Powerport 2000 (one per output)

Maximum Exterior Dot-1 per P3 PowerPort 2000
Up to 1600 Exterior Dot-1's per P3 PowerPort 2000

Maximum Exterior Dot-1 per output
Up to 400 Exterior Dot-1's per daisy-chain

Examples:

4 strings of 100 Exterior Dot-1's or
5 strings of 80 Exterior Dot-1's or
6 strings of 66 Exterior Dot-1's or ...

Accessories:

Glare Shield Ext. Dot 1, Set of 10
P/N MAR-90580005 (Grey Version)
P/N MAR-90580029 (Black Version)

White Diffuser Dome Ext. Dot-1, Set of 10
P/N MAR-90580011 (Grey version)
P/N MAR-90580014 (Black version)

Mounting Bracket Ext. Dot-1, Set of 10
P/N MAR-90580008 (Grey Version)
P/N MAR-90580032 (Black Version)

Mounting Profile Ext. Dot-1, 2m, Alu
P/N MAR-90580017
P/N MAR-90580026 (Set of End Caps)



Exterior DC-Feeder

with DCE Connector
P/N MAR-90580004

Exterior Dot-1
P/N MAR-90580000

Standard Exterior Dot-1 config.:
LED color: RGBW
Pitch: 115 mm
No. of Dots: 100 pcs.
Lead-in: 2 m

DCE DataSplitterBooster IP

P/N MAR-90721204
(Optional: For distance extension and or splitting the signal into two chains of fixtures)

Hybrid Power+Data Cable DCE-DCE

(Not required if Exterior DC-Feeder are mounted next to each other (<35cm))

Exterior DC-Feeder

with DCE Connector
P/N MAR-90580004

Active Lead-in Cable Extender, 5m
P/N MAR-90580023
(Max 1 per Ext. DC-Feeder)

Double String Cable Adapter

P/N MAR-90580024
(Sum of two Exterior Dot-1 strings, should be limited to Pitch/Dot table)

Max 1 Double String Cable Adapter per Exterior DC-Feeder



Hybrid Power+Data Cable DCE-DCE

(Not needed if Exterior DC-Feeder are mounted next to each other (<35cm))

Cap for Connector DCE Female

P/N MAR-91700110

Dot Spacing [mm]	2m Lead-in Cable	5m Lead-in Cable	5m Lead-in Cable + 5m Active Lead-in Cable Extender
	Max. Number Of Dots per String/Ext. DC-Feeder [Pcs] (Max. length of the Ext. Dot-1 string)	Max. Number Of Dots per String/Ext. DC-Feeder [Pcs] (Max. length of the Ext. Dot-1 string)	Max. Number Of Dots per String/Ext. DC-Feeder [Pcs] (Max. length of the Ext. Dot-1 string)
115 std.	100 (L: 13,4m)	100 (L: 16,4m)	100 (L: 21,4m)
200	100 (L: 21,8m)	100 (L: 24,8m)	100 (L: 29,8m)
300	100 (L: 31,7m)	100 (L: 34,7m)	100 (L: 39,7m)
400	100 (L: 41,6m)	100 (L: 44,6m)	100 (L: 49,6m)
500	100 (L: 51,5m)	100 (L: 54,5m)	100 (L: 59,5m)
600	100 (L: 61,4m)	100 (L: 64,4m)	100 (L: 69,4m)
700	97 (L: 69,2m)	94 (L: 70,1m)	91 (L: 73m)
800	92 (L: 74,8m)	89 (L: 75,4m)	87 (L: 78,8m)
900	87 (L: 79,4m)	84 (L: 79,7m)	81 (L: 82m)
1000	82 (L: 83m)	79 (L: 83m)	76 (L: 85m)
1100	78 (L: 86,7m)	76 (L: 87,5m)	74 (L: 90,3m)
1200	76 (L: 92m)	74 (L: 92,6m)	72 (L: 95,2m)
1300	72 (L: 94,3m)	70 (L: 94,7m)	68 (L: 97,1m)
1400	70 (L: 98,6m)	68 (L: 98,8m)	66 (L: 101m)
1500	69 (L: 104m)	67 (L: 104m)	65 (L: 106m)
1600	66 (L: 106m)	65 (L: 107,4m)	63 (L: 109,2m)
1700	65 (L: 110,8m)	64 (L: 112,1m)	62 (L: 113,7m)
1800	64 (L: 115,4m)	62 (L: 114,8m)	60 (L: 116,2m)
1900	62 (L: 117,9m)	61 (L: 119m)	59 (L: 120,2m)
2000	60 (L: 120m)	59 (L: 121m)	57 (L: 122m)

Configuration limitations (One pixel = one Dot):	
Maximum number of pixels per string:	100 pcs.
Standard pixel spacing (pitch):	115 mm (4.5 in.)
Minimum pixel spacing (pitch):	115 mm (4.5 in.)
Maximum pixel spacing (pitch):	2000 mm (78.8 in.)
Standard lead-in cable length:	2000 mm (78.8 in.)
Maximum lead-in cable length:	5000 mm (196.9 in.)**
** Can be extended 5m by using Active Lead-in Cable Extender	

Modification of strings:	
Strings can be shortened by removing dots from the end of the string only and adding a string termination cap. Cut-way string parts cannot be used. Pixel-pitch between dots can be reduced or extended using splice connectors respecting the min/max pixel pitch limitation	
String termination cap – set of 2:	P/N MAR-90580021
Splice connector – set of 3:	P/N MAR-90580020
Loose ribbon cable (10 meter):	P/N MAR-90580022

Please contact your local sales person for customized Exterior Dot-1 strings.
Minimum order qty. for customized strings: 800 dots.

GENERIC SYSTEM DIAGRAM – EXTERIOR DOT-1 PRO WITH EXTERIOR DC-FEEDER (P3 POWERPORT 500 IP) **Martin**

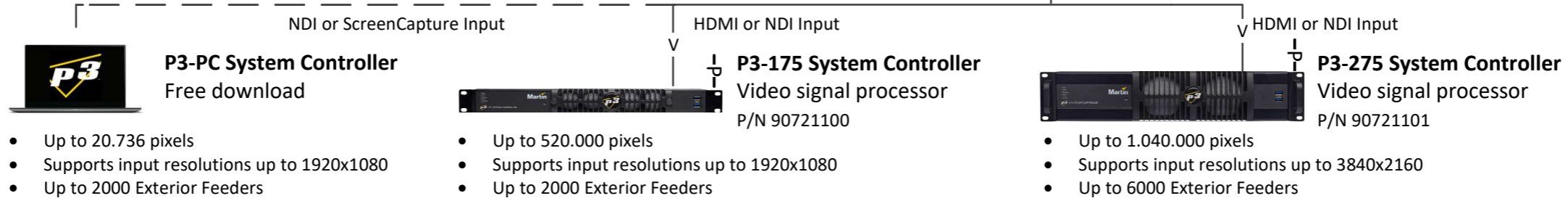
Light Controller



(PROVIDED BY OTHERS)

- 170 Exterior Dot-1 Pro per DMX universe (RGB Mode)

P3 System Controllers



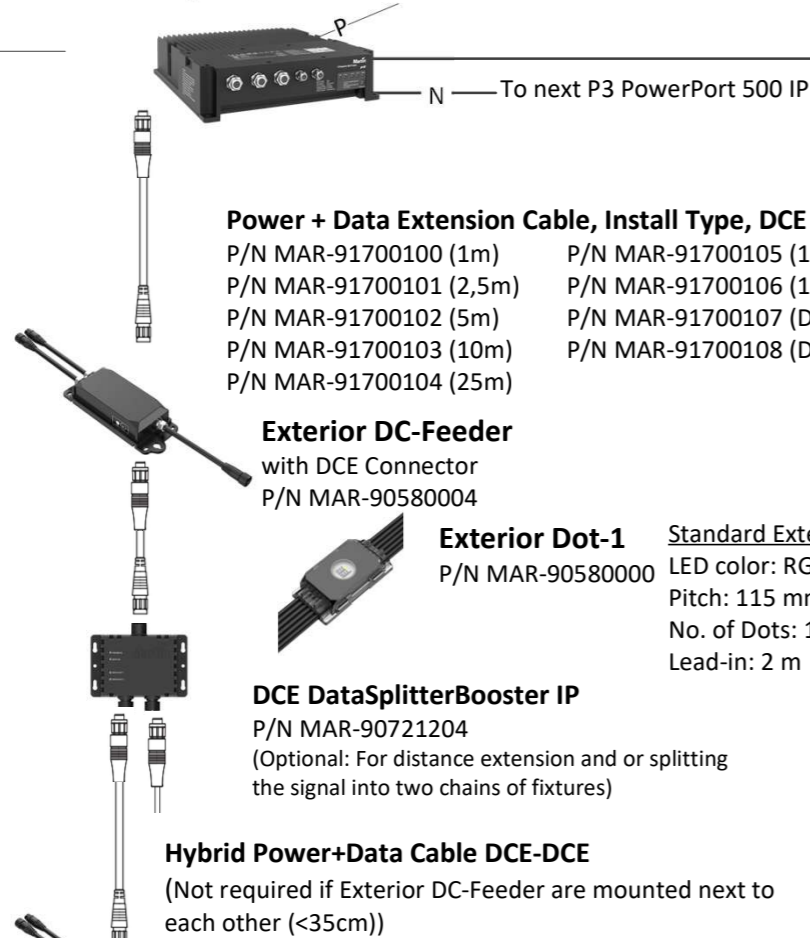
Art-Net / sACN

P3

Maximum 100m Ethernet Cable between Controller and PowerPort (extendable via Gigabit Switch or conversion to fiber)

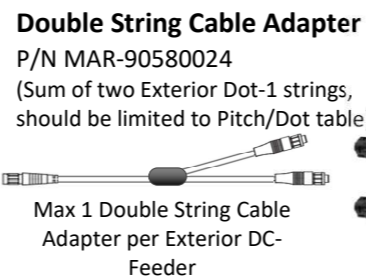
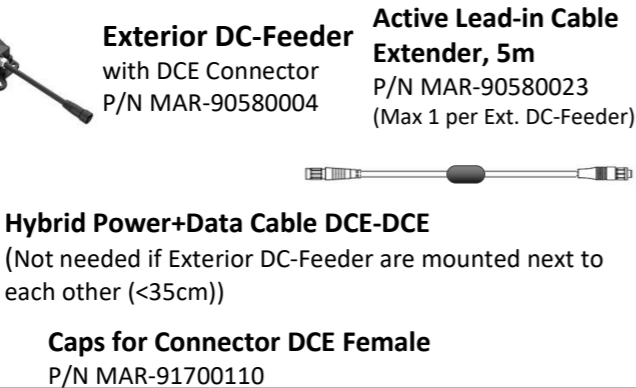
Exterior Dot-1 generic layout

Martin P3 PowerPort 500 IP
P/N MAR-90721202



Max. distance between source (P3 PowerPort) and last Ext DC-Feeder in daisy-chain: Please consult **Limitation Page: Number of Exterior Dot Pro's vs. Cable length**
Maximum 16 DC-feeders in a daisy-chain

Install blanking caps on all unused female connectors at end of chains



Numbers based on max. 28m from P3 PowerPort to last Ext. DC-Feeder (for other configurations see **Limitation Page: Number of Exterior Dot Pro's vs. Cable length**)

1 daisy-chains per P3 Powerport 500 IP

Maximum Exterior Dot-1 per output
Up to 400 Exterior Dot-1's per daisy-chain

Examples:

4 strings of 100 Exterior Dot-1's or
5 strings of 80 Exterior Dot-1's or
6 strings of 66 Exterior Dot-1's or ...

Accessories:

Glare Shield Ext. Dot 1, Set of 10
P/N MAR-90580005 (Grey Version)
P/N MAR-90580029 (Black Version)

White Diffuser Dome Ext. Dot-1, Set of 10
P/N MAR-90580011 (Grey version)
P/N MAR-90580014 (Black version)

Mounting Bracket Ext. Dot-1, Set of 10
P/N MAR-90580008 (Grey Version)
P/N MAR-90580032 (Black Version)

Mounting Profile Ext. Dot-1, 2m, Alu
P/N MAR-90580017
P/N MAR-90580026 (Set of End Caps)



Exterior Dot-1
P/N MAR-90580000

Dot Spacing [mm]	2m Lead-in Cable	5m Lead-in Cable	5m Lead-in Cable + 5m Active Lead-in Cable Extender
	Max. Number Of Dots per String/Ext. DC-Feeder [Pcs] (Max. length of the Ext. Dot-1 string)	Max. Number Of Dots per String/Ext. DC-Feeder [Pcs] (Max. length of the Ext. Dot-1 string)	Max. Number Of Dots per String/Ext. DC-Feeder [Pcs] (Max. length of the Ext. Dot-1 string)
115 std.	100 (L: 13,4m)	100 (L: 16,4m)	100 (L: 21,4m)
200	100 (L: 21,8m)	100 (L: 24,8m)	100 (L: 29,8m)
300	100 (L: 31,7m)	100 (L: 34,7m)	100 (L: 39,7m)
400	100 (L: 41,6m)	100 (L: 44,6m)	100 (L: 49,6m)
500	100 (L: 51,5m)	100 (L: 54,5m)	100 (L: 59,5m)
600	100 (L: 61,4m)	100 (L: 64,4m)	100 (L: 69,4m)
700	97 (L: 69,2m)	94 (L: 70,1m)	91 (L: 73m)
800	92 (L: 74,8m)	89 (L: 75,4m)	87 (L: 78,8m)
900	87 (L: 79,4m)	84 (L: 79,7m)	81 (L: 82m)
1000	82 (L: 83m)	79 (L: 83m)	76 (L: 85m)
1100	78 (L: 86,7m)	76 (L: 87,5m)	74 (L: 90,3m)
1200	76 (L: 92m)	74 (L: 92,6m)	72 (L: 95,2m)
1300	72 (L: 94,3m)	70 (L: 94,7m)	68 (L: 97,1m)
1400	70 (L: 98,6m)	68 (L: 98,8m)	66 (L: 101m)
1500	69 (L: 104m)	67 (L: 104m)	65 (L: 106m)
1600	66 (L: 106m)	65 (L: 107,4m)	63 (L: 109,2m)
1700	65 (L: 110,8m)	64 (L: 112,1m)	62 (L: 113,7m)
1800	64 (L: 115,4m)	62 (L: 114,8m)	60 (L: 116,2m)
1900	62 (L: 117,9m)	61 (L: 119m)	59 (L: 120,2m)
2000	60 (L: 120m)	59 (L: 121m)	57 (L: 122m)

Configuration limitations (One pixel = one Dot):

Maximum number of pixels per string:	100 pcs.
Standard pixel spacing (pitch):	115 mm (4.5 in.)
Minimum pixel spacing (pitch):	115 mm (4.5 in.)
Maximum pixel spacing (pitch):	2000 mm (78.8 in.)
Standard lead-in cable length:	2000 mm (78.8 in.)
Maximum lead-in cable length:	5000 mm (196.9 in.)**

** Can be extended 5m by using Active Lead-in Cable Extender

Modification of strings:
Strings can be shortened by removing dots from the end of the string only and adding a string termination cap. Cut-way string parts cannot be used. Pixel-pitch between dots can be reduced or extended using splice connectors respecting the min/max pixel pitch limitation
String termination cap – set of 2: P/N MAR-90580021
Splice connector – set of 3: P/N MAR-90580020
Loose ribbon cable (10 meter): P/N MAR-90580022

Please contact your local sales person for customized Exterior Dot-1 strings.
Minimum order qty. for customized strings: 800 dots.

GENERIC SYSTEM DIAGRAM – EXTERIOR DOT-1 PRO WITH EXTERIOR DC-FEEDER (MARTIN IP66 PSU)



Light Controller



(PROVIDED BY OTHERS)

- 170 Exterior Dot-1 Pro per DMX universe (RGB Mode)

P3 System Controllers



P3-PC System Controller
Free download

- Up to 20.736 pixels
- Supports input resolutions up to 1920x1080
- Up to 2000 Exterior Feeders



P3-175 System Controller
Video signal processor
P/N 90721100

- Up to 520.000 pixels
- Supports input resolutions up to 1920x1080
- Up to 2000 Exterior Feeders



P3-275 Controller
Video signal processor
P/N 90721101

- Up to 1.040.000 pixels
- Supports input resolutions up to 3840x2160
- Up to 6000 Exterior Feeders

Media Server (Provided by others)

NDI or ScreenCapture Input

HDMI or NDI Input

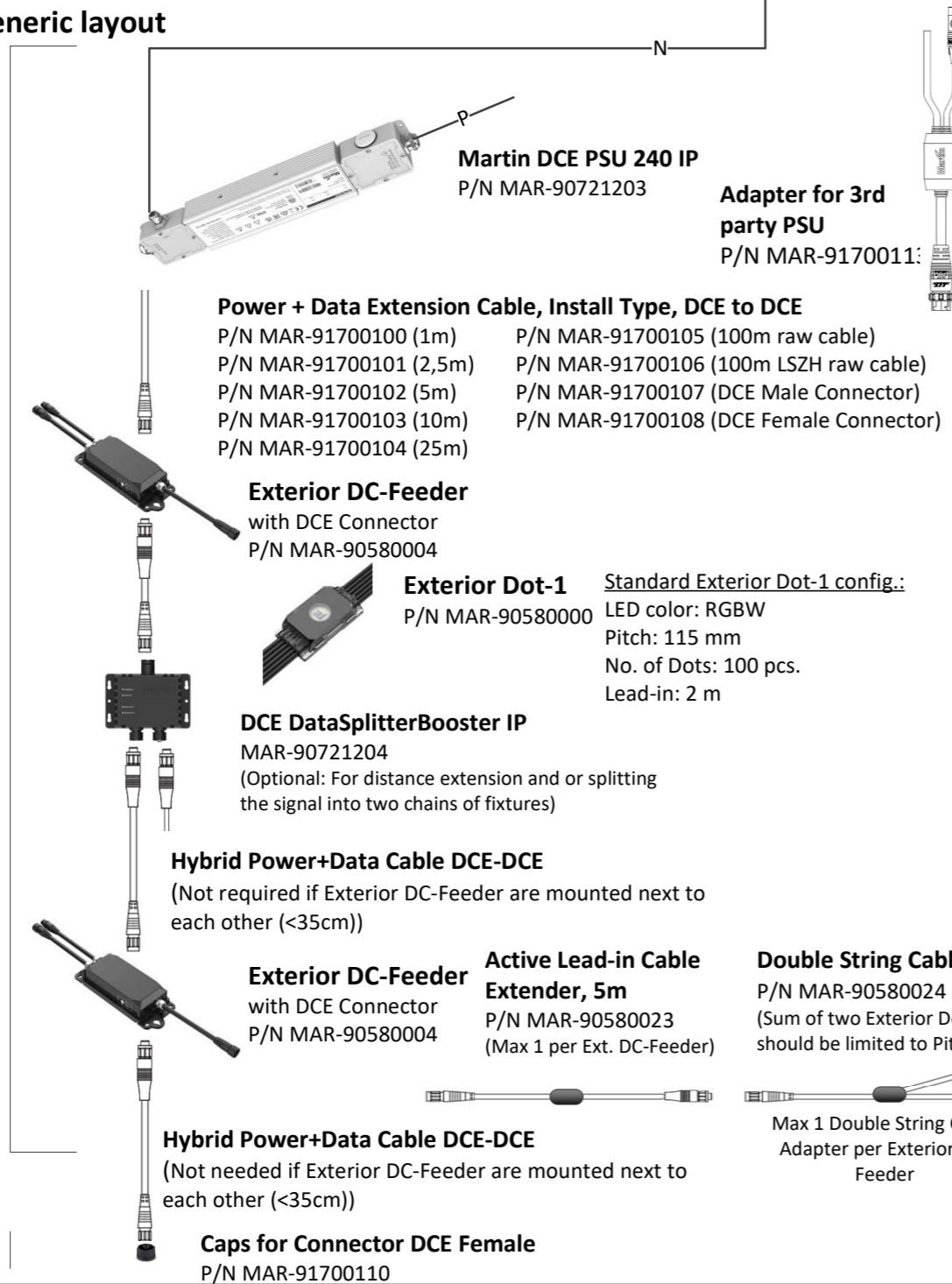
HDMI or NDI Input

Art-Net / sACN

P3

Maximum 100m Ethernet Cable between Controller and PowerPort (extendable via Gigabit Switch or conversion to fiber)

Exterior Dot-1 generic layout



Max. distance between Martin DCE PSU and last Ext. DC-Feeder in daisy-chain: Please consult **Limitation Page: Number of Exterior Dot Pro's vs. Cable length**
Maximum 16 DC-feeders in a daisy-chain

Install blanking caps on all unused female connectors at end of chains

Numbers based on max. 60m from Martin IP66 PSU to last Ext. DC-Feeder (for other configurations see *Limitation Page: Number of Exterior Dot Pro's vs. Cable length*)

1 daisy-chains per Martin IP66 PSU 240W

Maximum Exterior Dot-1 per output
Up to 200 Exterior Dot-1's per daisy-chain

Examples:

- 2 strings of 100 Exterior Dot-1's or
- 3 strings of 66 Exterior Dot-1's or
- 4 strings of 50 Exterior Dot-1's or ...

Accessories:

Glare Shield Ext. Dot 1, Set of 10
P/N MAR-90580005 (Grey Version)
P/N MAR-90580029 (Black Version)

White Diffuser Dome Ext. Dot-1, Set of 10
P/N MAR-90580011 (Grey version)
P/N MAR-90580014 (Black version)

Mounting Bracket Ext. Dot-1, Set of 10
P/N MAR-90580008 (Grey Version)
P/N MAR-90580032 (Black Version)

Mounting Profile Ext. Dot-1, 2m, Alu
P/N MAR-90580017
P/N MAR-90580026 (Set of End Caps)



Dot Spacing [mm]	2m Lead-in Cable	5m Lead-in Cable	5m Lead-in Cable + 5m Active Lead-in Cable Extender
	Max. Number Of Dots per String/Ext. DC-Feeder [Pcs] (Max. length of the Ext. Dot-1 string)	Max. Number Of Dots per String/Ext. DC-Feeder [Pcs] (Max. length of the Ext. Dot-1 string)	Max. Number Of Dots per String/Ext. DC-Feeder [Pcs] (Max. length of the Ext. Dot-1 string)
115 std.	100 (L: 13,4m)	100 (L: 16,4m)	100 (L: 21,4m)
200	100 (L: 21,8m)	100 (L: 24,8m)	100 (L: 29,8m)
300	100 (L: 31,7m)	100 (L: 34,7m)	100 (L: 39,7m)
400	100 (L: 41,6m)	100 (L: 44,6m)	100 (L: 49,6m)
500	100 (L: 51,5m)	100 (L: 54,5m)	100 (L: 59,5m)
600	100 (L: 61,4m)	100 (L: 64,4m)	100 (L: 69,4m)
700	97 (L: 69,2m)	94 (L: 70,1m)	91 (L: 73m)
800	92 (L: 74,8m)	89 (L: 75,4m)	87 (L: 78,8m)
900	87 (L: 79,4m)	84 (L: 79,7m)	81 (L: 82m)
1000	82 (L: 83m)	79 (L: 83m)	76 (L: 85m)
1100	78 (L: 86,7m)	76 (L: 87,5m)	74 (L: 90,3m)
1200	76 (L: 92m)	74 (L: 92,6m)	72 (L: 95,2m)
1300	72 (L: 94,3m)	70 (L: 94,7m)	68 (L: 97,1m)
1400	70 (L: 98,6m)	68 (L: 98,8m)	66 (L: 101m)
1500	69 (L: 104m)	67 (L: 104m)	65 (L: 106m)
1600	66 (L: 106m)	65 (L: 107,4m)	63 (L: 109,2m)
1700	65 (L: 110,8m)	64 (L: 112,1m)	62 (L: 113,7m)
1800	64 (L: 115,4m)	62 (L: 114,8m)	60 (L: 116,2m)
1900	62 (L: 117,9m)	61 (L: 119m)	59 (L: 120,2m)
2000	60 (L: 120m)	59 (L: 121m)	57 (L: 122m)

Configuration limitations (One pixel = one Dot):

Maximum number of pixels per string:	100 pcs.
Standard pixel spacing (pitch):	115 mm (4.5 in.)
Minimum pixel spacing (pitch):	115 mm (4.5 in.)
Maximum pixel spacing (pitch):	2000 mm (78.8 in.)
Standard lead-in cable length:	2000 mm (78.8 in.)
Maximum lead-in cable length:	5000 mm (196.9 in.)**

** Can be extended 5m by using Active Lead-in Cable Extender

Modification of strings:
Strings can be shortened by removing dots from the end of the string only and adding a string termination cap. Cut-way string parts cannot be used. Pixel-pitch between dots can be reduced or extended using splice connectors respecting the min/max pixel pitch limitation
String termination cap – set of 2: P/N MAR-90580021
Splice connector – set of 3: P/N MAR-90580020
Loose ribbon cable (10 meter): P/N MAR-90580022

Please contact your local sales person for customized Exterior Dot-1 strings.
Minimum order qty. for customized strings: 800 dots.

GENERIC SYSTEM DIAGRAM – EXTERIOR DOT-1 PRO WITH EXTERIOR AC-FEEDER



Light Controller



(PROVIDED BY OTHERS)

- 170 Exterior Dot-1 Pro per DMX universe (RGB Mode)

P3 System Controllers



P3-PC System Controller
Free download

- Up to 20.736 pixels
- Supports input resolutions up to 1920x1080
- Up to 2000 Exterior Feeders



P3-175 System Controller
Video signal processor
P/N 90721100

- Up to 520.000 pixels
- Supports input resolutions up to 1920x1080
- Up to 2000 Exterior Feeders



P3-275 System Controller
Video signal processor
P/N 90721101

- Up to 1.040.000 pixels
- Supports input resolutions up to 3840x2160
- Up to 6000 Exterior Feeders

Media Server (Provided by others)

NDI or ScreenCapture Input

HDMI or NDI Input

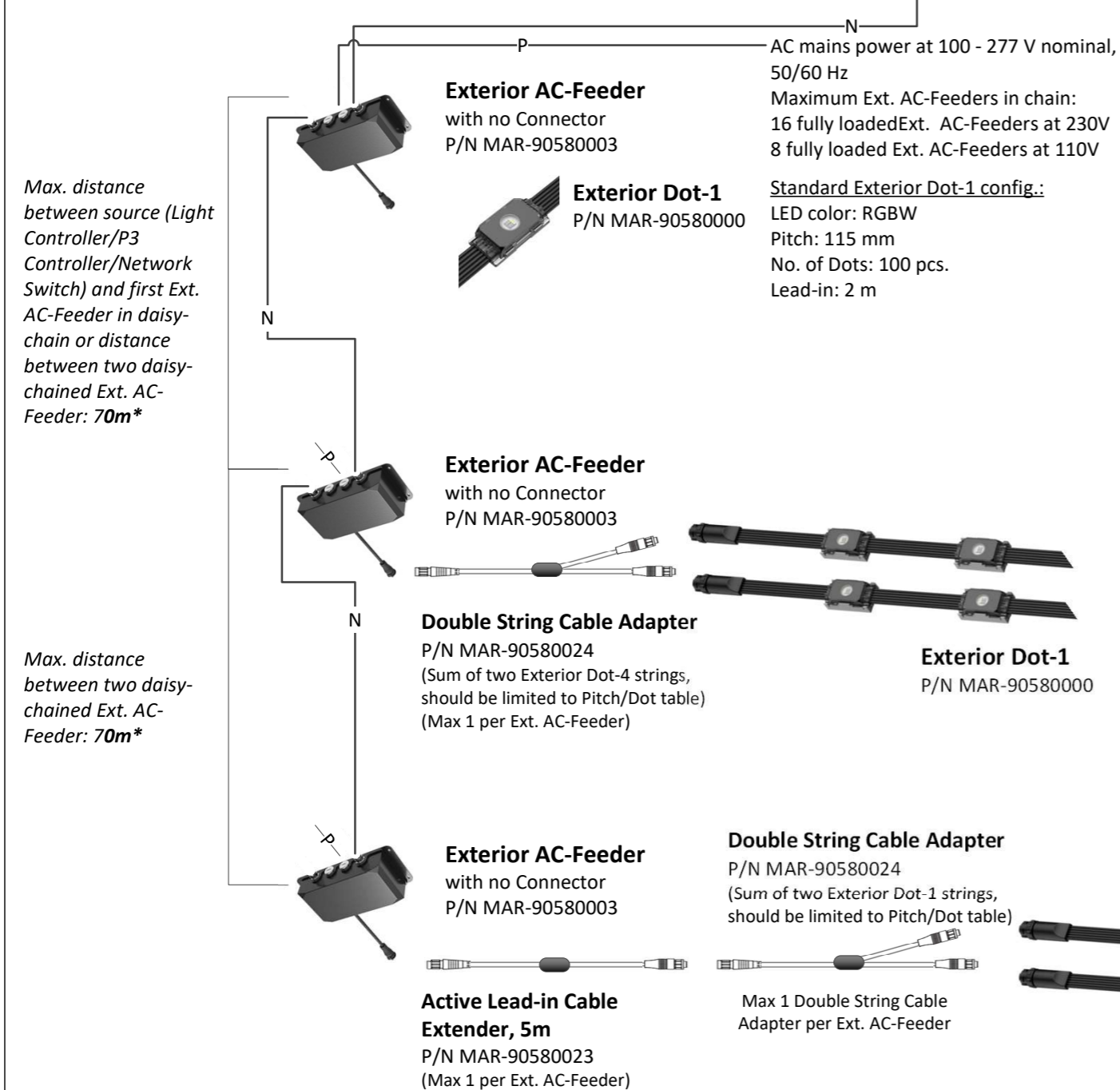
HDMI or NDI Input

Art-Net / sACN

P3

Maximum 100m Ethernet Cable between Controller and PowerPort (extendable via Gigabit Switch or conversion to fiber)

Exterior Dot-1 generic layout



Max. distance between source (Light Controller/P3 Controller/Network Switch) and first Ext. AC-Feeder in daisy-chain or distance between two daisy-chained Ext. AC-Feeder: **70m***

Max. distance between two daisy-chained Ext. AC-Feeder: **70m***

Maximum Exterior Dot-1 per Ext. AC-Feeder
Up to 100 Exterior Dot-1's

2 strings summing up to maximum 100 Exterior Dot-1's can be applied by using Double String Cable Adapter

- Accessories:**
- Glare Shield Ext. Dot 1, Set of 10**
P/N MAR-90580005 (Grey Version)
P/N MAR-90580029 (Black Version)
 - White Diffuser Dome Ext. Dot-1, Set of 10**
P/N MAR-90580011 (Grey version)
P/N MAR-90580014 (Black version)
 - Mounting Bracket Ext. Dot-1, Set of 10**
P/N MAR-90580008 (Grey Version)
P/N MAR-90580032 (Black Version)
 - Mounting Profile Ext. Dot-1, 2m, Alu**
P/N MAR-90580017
P/N MAR-90580026 (Set of End Caps)

Dot Spacing [mm]	2m Lead-in Cable	5m Lead-in Cable	5m Lead-in Cable + 5m Active Lead-in Cable Extender
	Max. Number Of Dots per String/Ext. DC-Feeder [Pcs] (Max. length of the Ext. Dot-1 string)	Max. Number Of Dots per String/Ext. DC-Feeder [Pcs] (Max. length of the Ext. Dot-1 string)	Max. Number Of Dots per String/Ext. DC-Feeder [Pcs] (Max. length of the Ext. Dot-1 string)
115 std.	100 (L: 13,4m)	100 (L: 16,4m)	100 (L: 21,4m)
200	100 (L: 21,8m)	100 (L: 24,8m)	100 (L: 29,8m)
300	100 (L: 31,7m)	100 (L: 34,7m)	100 (L: 39,7m)
400	100 (L: 41,6m)	100 (L: 44,6m)	100 (L: 49,6m)
500	100 (L: 51,5m)	100 (L: 54,5m)	100 (L: 59,5m)
600	100 (L: 61,4m)	100 (L: 64,4m)	100 (L: 69,4m)
700	97 (L: 69,2m)	94 (L: 70,1m)	91 (L: 73m)
800	92 (L: 74,8m)	89 (L: 75,4m)	87 (L: 78,8m)
900	87 (L: 79,4m)	84 (L: 79,7m)	81 (L: 82m)
1000	82 (L: 83m)	79 (L: 83m)	76 (L: 85m)
1100	78 (L: 86,7m)	76 (L: 87,5m)	74 (L: 90,3m)
1200	76 (L: 92m)	74 (L: 92,6m)	72 (L: 95,2m)
1300	72 (L: 94,3m)	70 (L: 94,7m)	68 (L: 97,1m)
1400	70 (L: 98,6m)	68 (L: 98,8m)	66 (L: 101m)
1500	69 (L: 104m)	67 (L: 104m)	65 (L: 106m)
1600	66 (L: 106m)	65 (L: 107,4m)	63 (L: 109,2m)
1700	65 (L: 110,8m)	64 (L: 112,1m)	62 (L: 113,7m)
1800	64 (L: 115,4m)	62 (L: 114,8m)	60 (L: 116,2m)
1900	62 (L: 117,9m)	61 (L: 119m)	59 (L: 120,2m)
2000	60 (L: 120m)	59 (L: 121m)	57 (L: 122m)

Configuration limitations (One pixel = one Dot):

Maximum number of pixels per string:	100 pcs.
Standard pixel spacing (pitch):	115 mm (4.5 in.)
Minimum pixel spacing (pitch):	115 mm (4.5 in.)
Maximum pixel spacing (pitch):	2000 mm (78.8 in.)
Standard lead-in cable length:	2000 mm (78.8 in.)
Maximum lead-in cable length:	5000 mm (196.9 in.)**

** Can be extended 5m by using Active Lead-in Cable Extender

Modification of strings:

Strings can be shortened by removing dots from the end of the string only and adding a string termination cap. Cut-way string parts cannot be used. Pixel-pitch between dots can be reduced or extended using splice connectors respecting the min/max pixel pitch limitation

String termination cap – set of 2: P/N MAR-90580021
Splice connector – set of 3: P/N MAR-90580020
Loose ribbon cable (10 meter): P/N MAR-90580022

Please contact your local sales person for customized Exterior Dot-1 strings.
Minimum order qty. for customized strings: 800 dots.

* distances can be extended via Gigabit Switch or conversion to fiber

GENERIC SYSTEM DIAGRAM – EXTERIOR DOT-1 PRO WITH EXTERIOR AC-FEEDER (HYBRID CABLE)



Light Controller



(PROVIDED BY OTHERS)

- 170 Exterior Dot-1 Pro per DMX universe (RGB Mode)

P3 System Controllers



P3-PC System Controller
Free download

- Up to 20.736 pixels
- Supports input resolutions up to 1920x1080
- Up to 2000 Exterior Feeders



P3-175 System Controller
Video signal processor
P/N 90721100

- Up to 520.000 pixels
- Supports input resolutions up to 1920x1080
- Up to 2000 Exterior Feeders



P3-275 System Controller
Video signal processor
P/N 90721101

- Up to 1.040.000 pixels
- Supports input resolutions up to 3840x2160
- Up to 6000 Exterior Feeders

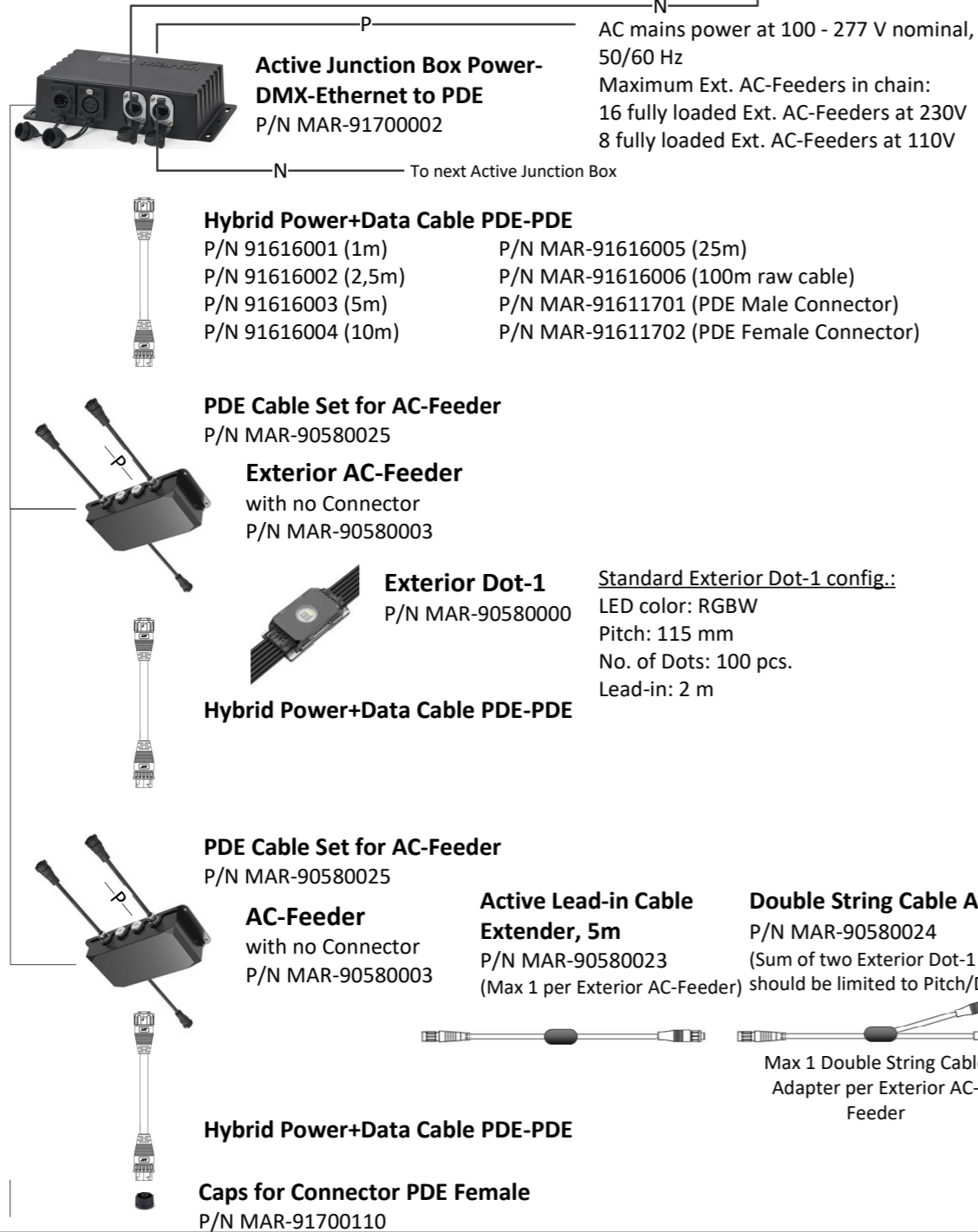
Media Server (Provided by others)

Art-Net / sACN

P3

Maximum 100m Ethernet Cable between Controller and PowerPort (extendable via Gigabit Switch or conversion to fiber)

Exterior Dot-1 generic layout



Max. distance between source (Active Junction Box) and first Ext. AC-Feeder in daisy-chain or distance between two daisy-chained Ext. AC-Feeder: **70m**

Max. distance between two daisy-chained Ext. AC-Feeder: **70m**

Install blanking caps on all unused female connectors at end of chains

Maximum Exterior Dot-1 per Ext. AC-Feeder
Up to 100 Exterior Dot-1's

2 strings summing up to maximum 100 Exterior Dot-1's can be applied by using Double String Cable Adapter

Alternative to Active Junction Box:



Accessories:

Glare Shield Ext. Dot 1, Set of 10
P/N MAR-90580005 (Grey Version)
P/N MAR-90580029 (Black Version)

White Diffuser Dome Ext. Dot-1, Set of 10
P/N MAR-90580011 (Grey version)
P/N MAR-90580014 (Black version)

Mounting Bracket Ext. Dot-1, Set of 10
P/N MAR-90580008 (Grey Version)
P/N MAR-90580032 (Black Version)

Mounting Profile Ext. Dot-1, 2m, Alu
P/N MAR-90580017
P/N MAR-90580026 (Set of End Caps)



Dot Spacing [mm]	2m Lead-in Cable	5m Lead-in Cable	5m Lead-in Cable + 5m Active Lead-in Cable Extender
	Max. Number Of Dots per String/Ext. DC-Feeder [Pcs] (Max. length of the Ext. Dot-1 string)	Max. Number Of Dots per String/Ext. DC-Feeder [Pcs] (Max. length of the Ext. Dot-1 string)	Max. Number Of Dots per String/Ext. DC-Feeder [Pcs] (Max. length of the Ext. Dot-1 string)
115 std.	100 (L: 13,4m)	100 (L: 16,4m)	100 (L: 21,4m)
200	100 (L: 21,8m)	100 (L: 24,8m)	100 (L: 29,8m)
300	100 (L: 31,7m)	100 (L: 34,7m)	100 (L: 39,7m)
400	100 (L: 41,6m)	100 (L: 44,6m)	100 (L: 49,6m)
500	100 (L: 51,5m)	100 (L: 54,5m)	100 (L: 59,5m)
600	100 (L: 61,4m)	100 (L: 64,4m)	100 (L: 69,4m)
700	97 (L: 69,2m)	94 (L: 70,1m)	91 (L: 73m)
800	92 (L: 74,8m)	89 (L: 75,4m)	87 (L: 78,8m)
900	87 (L: 79,4m)	84 (L: 79,7m)	81 (L: 82m)
1000	82 (L: 83m)	79 (L: 83m)	76 (L: 85m)
1100	78 (L: 86,7m)	76 (L: 87,5m)	74 (L: 90,3m)
1200	76 (L: 92m)	74 (L: 92,6m)	72 (L: 95,2m)
1300	72 (L: 94,3m)	70 (L: 94,7m)	68 (L: 97,1m)
1400	70 (L: 98,6m)	68 (L: 98,8m)	66 (L: 101m)
1500	69 (L: 104m)	67 (L: 104m)	65 (L: 106m)
1600	66 (L: 106m)	65 (L: 107,4m)	63 (L: 109,2m)
1700	65 (L: 110,8m)	64 (L: 112,1m)	62 (L: 113,7m)
1800	64 (L: 115,4m)	62 (L: 114,8m)	60 (L: 116,2m)
1900	62 (L: 117,9m)	61 (L: 119m)	59 (L: 120,2m)
2000	60 (L: 120m)	59 (L: 121m)	57 (L: 122m)

Configuration limitations (One pixel = one Dot):

Maximum number of pixels per string:	100 pcs.
Standard pixel spacing (pitch):	115 mm (4.5 in.)
Minimum pixel spacing (pitch):	115 mm (4.5 in.)
Maximum pixel spacing (pitch):	2000 mm (78.8 in.)
Standard lead-in cable length:	2000 mm (78.8 in.)
Maximum lead-in cable length:	5000 mm (196.9 in.)**

** Can be extended 5m by using Active Lead-in Cable Extender

Modification of strings:
Strings can be shortened by removing dots from the end of the string only and adding a string termination cap. Cut-way string parts cannot be used. Pixel-pitch between dots can be reduced or extended using splice connectors respecting the min/max pixel pitch limitation
String termination cap – set of 2: P/N MAR-90580021
Splice connector – set of 3: P/N MAR-90580020
Loose ribbon cable (10 meter): P/N MAR-90580022

Please contact your local sales person for customized Exterior Dot-1 strings.
Minimum order qty. for customized strings: 800 dots.

Limitation Page: Number of Exterior Dot Pro's vs. Cable length

Full Power Mode:			
Number of Exterior Dot Pro's vs. Cable length for P3 PowerPort 2000 and P3 PowerPort 500 IP			
Max. distance between P3 PowerPort and last Exterior DC-Feeder in daisy-chain[m]*	Exterior Dot-1 Pro	Exterior Dot-4 Pro	Exterior Dot-9 Pro
	Max. Number Of Dots per P3 PowerPort output [Pcs]	Max. Number Of Dots per P3 PowerPort output [Pcs]	Max. Number Of Dots per P3 PowerPort output [Pcs]
28	400	256	144
30	392	252	142
40	372	236	133
50	347	220	124
60	318	203	117
70	275	177	98
80	243	157	85
90	217	137	76
100	193	124	69
110	179	114	63
120	162	104	57
130	150	97	54
140	138	90	50
150	128	83	47
160	119	78	43
170	112	73	40
180	106	68	38
190	100	64	36
200	94	61	34

Half Power Mode:			
Number of Exterior Dot Pro's vs. Cable length for P3 PowerPort 2000 and P3 PowerPort 500 IP			
Max. distance between P3 PowerPort and last Exterior DC-Feeder in daisy-chain[m]*	Exterior Dot-1 Pro	Exterior Dot-4 Pro	Exterior Dot-9 Pro
	Max. Number Of Dots per P3 PowerPort output [Pcs]	Max. Number Of Dots per P3 PowerPort output [Pcs]	Max. Number Of Dots per P3 PowerPort output [Pcs]
15	800	512	288
20	780	501	285
28	762	478	272
30	740	475	270
40	694	448	255
50	658	423	243
60	610	398	228
70	525	334	197
80	454	302	170
90	400	266	151
100	355	240	136
110	322	218	126
120	290	197	114
130	263	181	106
140	240	166	98
150	220	153	90
160	202	140	84
170	184	130	78
180	172	122	74
190	160	113	69
200	144	105	65

*Max. distance between source (P3 PowerPort) and first Ext DC-Feeder in daisy-chain: 70m. Use DCE DataSplitterBooster IP to be able to extend the 70m.
Maximum 16 DC-feeders in a daisy-chain

Full Power Mode:			
Number of Exterior Dot Pro's vs. Cable length for Martin DCE PSU 240 IP			
Max. distance between P3 PowerPort and last Exterior DC-Feeder in daisy-chain[m]**	Exterior Dot-1 Pro	Exterior Dot-4 Pro	Exterior Dot-9 Pro
	Max. Number Of Dots per P3 PowerPort output [Pcs]	Max. Number Of Dots per P3 PowerPort output [Pcs]	Max. Number Of Dots per P3 PowerPort output [Pcs]
50	200	128	72
60	200	128	72
70	196	125	70
80	190	121	68
90	184	118	66
100	178	115	64
110	172	111	62
120	165	108	60
130	159	104	59
140	153	100	57
150	145	93	54
160	132	86	50
170	125	82	47
180	117	77	44
190	110	72	42
200	100	68	40

Half Power Mode:			
Number of Exterior Dot Pro's vs. Cable length for Martin DCE PSU 240 IP			
Max. distance between P3 PowerPort and last Exterior DC-Feeder in daisy-chain[m]**	Exterior Dot-1 Pro	Exterior Dot-4 Pro	Exterior Dot-9 Pro
	Max. Number Of Dots per P3 PowerPort output [Pcs]	Max. Number Of Dots per P3 PowerPort output [Pcs]	Max. Number Of Dots per P3 PowerPort output [Pcs]
40	400	256	144
45	398	256	144
50	390	253	144
60	380	240	136
70	370	234	133
80	358	228	129
90	348	221	126
100	338	215	122
110	325	209	119
120	315	203	116
130	305	197	112
140	295	192	108
150	280	175	99
160	260	163	94
170	245	154	88
180	225	145	83
190	215	137	78
200	200	128	72

**Max. distance between source (Martin DCE PSU 240 IP) and first Ext DC-Feeder in daisy-chain: 70m. Use DCE DataSplitterBooster IP to be able to extend the 70m.
Maximum 16 DC-feeders in a daisy-chain