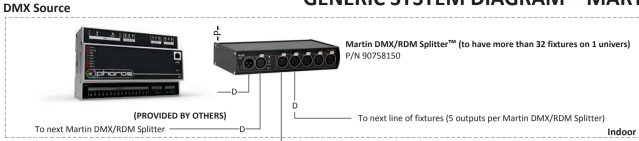
GENERIC SYSTEM DIAGRAM – MARTIN ELP SERIES





| nannels | | | | | |
|-------------|---------------------|----------------------------------|---|--|--|
| Dimmer Mode | Std. Mode | Ext. Mode | Fixtures/Univers | | |
| 1 ch | 10 ch | 17 ch | 512/51/30 pcs | | |
| 1 ch | 2 ch | 4 ch | 512/256/128 pcs | | |
| | Dimmer Mode 1 ch | Dimmer Mode Std. Mode 1 ch 10 ch | Dimmer Mode Std. Mode Ext. Mode 1 ch 10 ch 17 ch | | |

| To next Martin DMX/RDM Splitt | er ———————————————————————————————————— | | | |
|---|--|---|---|--|
| Martin ELP Series generic I | ayout | | | |
| | Р- | | ower at 100 - 240 V nominal, 50/60 Hz f-cycle RMS inrush current at 230V, 50 Hz: 15, | |
| | Power Input Cable - bare P/N 91611797 (1,5m, EU vers P/N 91611786 (5m, EU version P/N 91610173 (1,5m, US version P/N 91610174 (5m, U | ends to TRUE1 sion, H07RN-F, 2.5 mm2) on, H07RN-F, 2.5 mm2) sion, SJOOW, 12 AWG) | | |
| The maximum permitted ELP Profile to power in a chain: 100-120V = 4 fixtures | Martin ELP ELP CL (Body only) ELP WW (Body only) | _Black Color _P/N 9045107780 P/N 9045107781 | White Color P/N 9045115164 P/N 9045115165 Light engine: CL: RGBAL light engine | |
| 200-240V = 9 fixtures According to the DMX standard a chain should not exceed 32 | P/N 91611784 (0,45m, E P/N 91611785 (1,2m, EL | D P Power relay cables – TRUE1-TRUE1 P/N 91611784 (0,45m, EU version, H07RN-F, 2.5 mm2) P/N 91611785 (1,2m, EU version, H07RN-F, 2.5 mm2) P/N 91611796 (2,5m, EU version, H07RN-F, 2.5 mm2) | | |
| ixtures. | P/N 91610171 (1,2m, U | JS version, SJOOW, 12 AWG) S version, SJOOW, 12 AWG) S version, SJOOW, 12 AWG) | | |
| | | | | |
| | P—To next fixture | | | |
| | Terminate the end | of the data link by placing a 120 ohn rom Martin®, P/N 04150308) | n Indo | |

| Voltage | Max. permitted fixtures to power in a chain |
|----------|---|
| 100-120V | 4 fixtures |
| 200-240V | 9 fixtures |
| | |

| | Accessories: | Black Color | White color |
|---|---------------|----------------|----------------|
| ı | Lens Tube 19° | P/N 9045107782 | P/N 9045115166 |
| ı | Lens Tube 26° | P/N 9045107783 | P/N 9045115167 |
| ı | Lens Tube 36° | P/N 9045107784 | P/N 9045115168 |
| ı | Lens Tube 50° | P/N 9045107785 | P/N 9045115170 |
| ı | | | |









Lens Tube 19°

Lens Tube 26°

Lens Tube 36°

Lens Tube 50°

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 - 07-06-2019