



Model

CABINETS & ELECTRONICS

PS15 & LS1200

| | | |
|--------------------|--|------------|
| PS.15U | PS15 single cabinet | \$5,995.00 |
| PS.15UTD | Switchable Stereo/Passive & Mono/Active TDcontroller for PS15 & LS1200 | \$3,385.00 |
| LS.1200 | LSub 1200 Subbass for PS15 | \$4,895.00 |
| PS.15UM | Mirrored version of PS.15U | \$6,295.00 |
| PS.15BAS | Bass Reinforcement Unit for PS15 | \$4,495.00 |

PS10 & LS500

| | | |
|--------------------|---|------------|
| PS.10U | PS10 single cabinet | \$3,295.00 |
| PS.10UTD | Stereo TDcontroller for PS10 & LS500. | \$2,695.00 |
| LS.500 | LSub 500 Subbass for PS10 | \$3,795.00 |
| PS.10AMP | 2/3 Channel Amplifier + TDcontroller for PS10 & LS500 | \$7,295.00 |

PS8 & LS400

| | | |
|-------------------|--|------------|
| PS.8U | PS8 single cabinet | \$2,195.00 |
| PS.8UTD | Stereo TDcontroller for PS8 & LS400 | \$1,895.00 |
| LS.400 | Lsub 400 Subbass for PS8 | \$2,495.00 |
| PS.8AMP | 2/3 Channel Amplifier + TDcontroller for PS8 & LS400 | \$6,695.00 |

NX241

| | | |
|-----------------|--|------------|
| NX241 | Digital TDcontroller for PS10 / PS15 / Alpha / Alpha E / GEO | \$6,995.00 |
|-----------------|--|------------|

Model

ACCESSORIES

PS SERIES

| | | |
|----------------------|---|------------|
| FLYPS15 | Rails / Fly Kit for one PS15 | \$250.00 |
| FLYCRA | PS15 Flying Cradle | \$1,350.00 |
| FLYPS10 | Rails / Fly Kit for one PS10 | \$220.00 |
| FLYCRAPS10 | PS10 Flying Cradle | \$1,350.00 |
| STDUPS10 | U Bracket + Mast for PS10 | \$160.00 |
| STDPS | Mast for PS8 / PS10 / PS15 | \$60.00 |
| FLYLS | Rails / Fly Kit for one LS500 / LS1200 | \$140.00 |
| FLYANDO | Rapid Double Lock Ring | \$250.00 |
| FS0081-001 | Bracket "B" for PS8 | \$85.00 |
| FS0081-002 | Bracket "L" for PS8 | \$130.00 |
| FS0081-003 | Stand Adapter for PS8 (for use with #STDPS) | \$105.00 |
| FS0081-004 | Bracket "U" for PS8 | \$150.00 |
| SA0081-001 | Steel Safety Wire for PS8 | \$40.00 |
| SA0081-002 | Security Eyelet for PS8 (Pack of 10) | \$65.00 |



GROUPTECHNOLOGIES