Quick Start Guide
Speakers, Cross-over and Amps

**PL-11** (One ribbon, one DML)
- Weight: 60 lbs • 27.2 kg
- Sub: ~100Hz, variable delay
- DML: ~6,500KHz, ~0.125ms delay
- PIN OUTS:
  - 1+ 1- DML 8Ω 400W RMS
  - 2+ 2- Ribbon 12Ω 240W RMS

**PL-12** (One ribbon, two DMLs)
- Weight: 98 lbs • 45 kg
- Sub: ~100Hz, variable delay
- DMLs: ~6,500KHz, ~0.125ms delay
- PIN OUTS:
  - 1+ 1- DML 4Ω 800W RMS
  - 2+ 2- Ribbon 12Ω 240W RMS

**Specifications**
- **PL-11**: 400W RMS, 240W RMS
- **PL-12**: 800W RMS, 240W RMS

---

+**(425) 486-7640**

www.tectonicaudiolabs.com
Temporary Flying Rig

- HS-12 (11)
- Shackles
- CGF (pr)
- QPL (pr)
- CTL (pr)
- QPL (pr)
- CBL (pr)
- QPL (pr)
- QPL (pr)
- EHL (pr)

(Span set or chain hoist)

0°, 3°, 5°, 7°, 10°, 15° angles available

(Optional pull-backs)

www.tectonicaudiolabs.com
+(425) 486-7640
Installed Flying Rig

Suspension Cables

Shackles

EHL (pr)

EHL (pr) (Optional pull-backs)

No Bridles!

Suspension Cables

0°, 3°, 5°, 7°, 10°, 15° angles available

Bolts (pr)
5/16th x 1.25"

CTL (pr)

Bolts (pr)
5/16th x 1.25"

Bolts (pr)
5/16th x 1.25"

CBL (pr)

(Optional CGFs)

Bolts (pr)
5/16th x 1.25"

Bolts (pr)
5/16th x 1.25"

Bolts (pr)
5/16th x 1.25"

EHL (pr)

(5/16th x 1.25"

CTL (pr)

(5/16th x 1.25"

EHL (pr) (Optional pull-backs)

No Bridles!

www.tectonicaudiolabs.com
+(425) 486-7640
VESA Mounting

Optional VML Mount
400mm x 400mm

486 mm x 325 mm
Stand-off spacing usable w/ adaptable mounts

Floor Stand

Ceiling Mount

Wall Mount

M8 Bolts / Screws
1.25mm pitch

www.tectonicaudiolabs.com
+(425) 486-7640