AMIE-SUB COMPACT CINEMA SUBWOOFER

Weight 74 lb [33.5 kg]
Total Output Power 1100 W peak
Maximum Long Term Continuous Current Draw (> 10 sec) 1.4 A rms (115 V AC); 0.7 A rms (230 V AC); 1.5 A rms (100 V AC)
**MUB-AMIE-SUB U-BRACKET**
(PN 40.251.050.01)

- Width: 24.44 in [621 mm]
- Height: 15.00 in [381 mm]
- Depth: 5.49 in [139 mm]
- Self-weight: 7.9 lb [3.58 kg]
- Load rating: 7:1 75 lb [34 kg]

**BLACK CLOTH GRILLE**
(PN 40.251.006.01)

- Width: 23.75 in [603 mm]
- Height: 17.25 in [438 mm]
- Depth: 0.59 in [15 mm]

---

**2:1 INTEGRATION INPUT MODULE**
(PN 40.251.450.01)

**7:1 INTEGRATION INPUT MODULE**
(PN 40.251.450.02)
**X-400C COMPACT CINEMA SUBWOOFER**

![Subwoofer Image]

**Weight** 85 lb [38.6 kg]

**Total Output Power** 900 W peak

**Maximum Long Term Continuous Current Draw (> 10 sec)**
- 1.4 A rms (115 V AC)
- 0.7 A rms (230 V AC)
- 1.6 A rms (100 V AC)

---

**BLACK CLOTH GRILLE (PN 40.213.210.01)**

![Grille Image]

**Width** 31.00 in [787 mm]

**Height** 20.65 in [525 mm]

**Depth** 0.95 in [24 mm]
X-800C HIGH-POWER CINEMA SUBWOOFER

**Weight** 221 lb [100.24 kg]
**Total Output Power** 1240 W peak
**Maximum Long Term Continuous Current Draw (> 10 sec)**
- 8 A rms (115 V AC)
- 4 A rms (230 V AC)
- 10 A rms (100 V AC)

BLACK CLOTH GRILLE (PN 40.087.003.01)

**Width** 30.24 in [768 mm]
**Height** 39.24 in [997 mm]
**Depth** 1.25 in [32 mm]
**X-1100C HIGH-POWER CINEMA SUBWOOFER**

- **Weight**: 249 lb [112.9 kg]
- **Total Output Power**: 8100 W peak
- **Maximum Long Term Continuous Current Draw (> 10 sec)**: 10.5 A rms (230 V AC)

---

**MCF-1100-LFC CASTER (PN 40.220.039.01)**

- **Width**: 56.32 in [1431 mm]
- **Height**: 8.25 in [210 mm] (including casters)
- **Depth**: 34.75 in [883 mm]
- **Self-weight**: 138 lb [62.6 kg]
- **Load rating**: Up to 3 X-1100C

**MRK-1100-LFC RIGGING (PN 40.220.027.01)**

- **Width**: 4.00 in [102 mm]
- **Height**: 19.5 in [495 mm] (link stowed)
- **Depth**: 1.5 in [38 mm]
- **Self-weight**: 36 lb [16.34 kg] (for all four)
- **Load rating**: N/A
NOTE: Information on Load Ratings provided for feasibility purposes only. In some cases, restrictions apply. See the appropriate loudspeaker Operating Instructions or Rigging Assembly documents for more details. Meyer Sound documentation available at meyersound.com/documents.