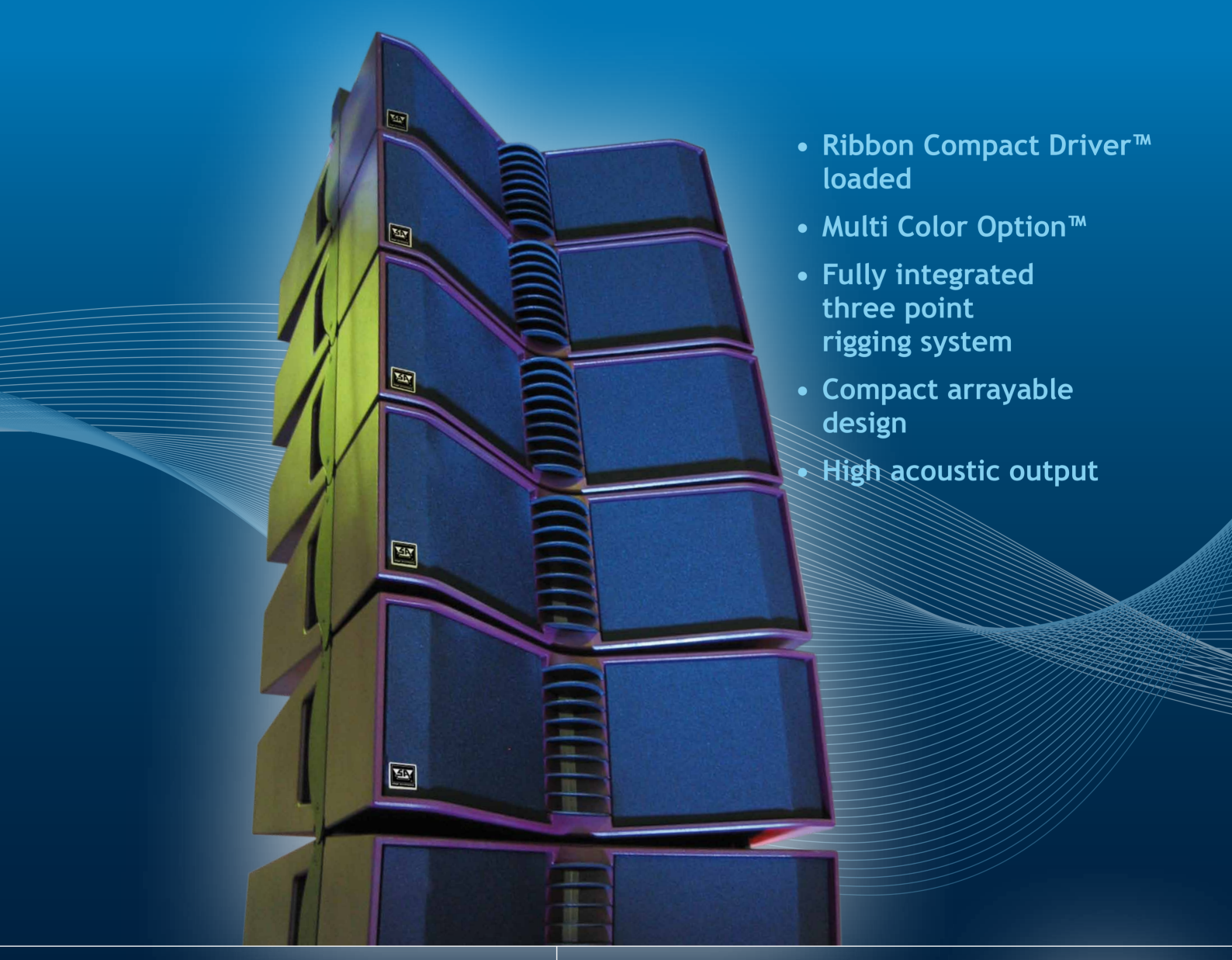
All-round compact ribbon ine-array



Frequency response Drivers

Cross-over frequency
Nominal impedance
Sensitivity @ 1W/1m
Sensitivity nominal
Max. RMS power
Max. Peak power
SPL program/peak
Dispersion (H x V)
Color
Front

Connectors

Physical dimensions (h x w x d)

Weight

70 Hz - 20 kHz (+/- 3dB)
2 x SA0851N neodym LF driver
1 x SA8535 neodym MF/HF driver
1200 Hz
LF 8 Ohms / HF 13 ohms
LF 98 dB / HF 105 dB
LF 100 dB/ HF 105 dB
LF 400 W / HF 60W
LF 800 W / HF 1000W
LF 127/132 dB, HF 123/135 dB
110° x 15°
SA Black, other colors on request

Birch plywood grille
+ acoustic transparent cloth
4-pole Speakon
or 3pole XLR (self-powered version)
600 x 228/134 x 543 mm
(23.6 x 9.0/5.3 x 21.4 in.)

24.8 kg (54.7 lb)

 The GL20 compact line-array is based on the revolutionary SA exclusive, best-sounding-ever and patended Ribbon Compact Driver loaded with a patent pending dispersion insert.

 SA uses Speakon connectors exclusively for all connections, to ensure reduced wear and airtight cabinets. This is an important - but often overlooked detail, in view of the high pressure within the cabinet.



