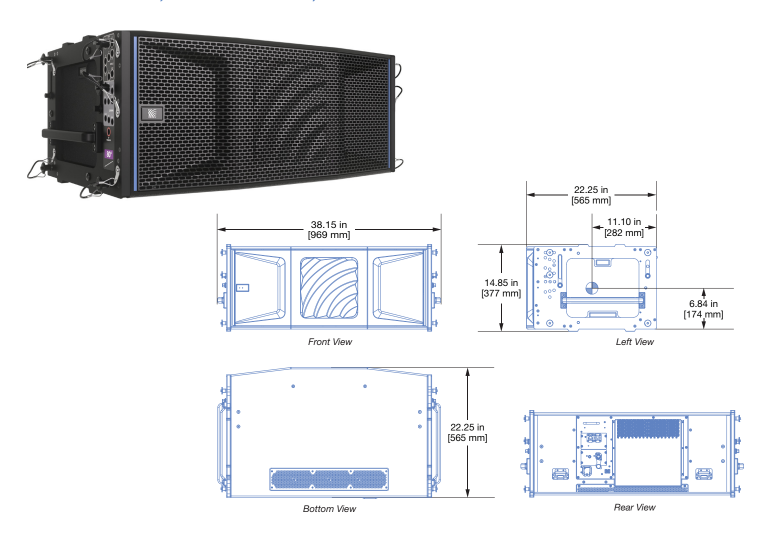


PANTHER-L, PANTHER-M, PANTHER-W



SPECIFICATIONS

ACOUSTICAL ¹	PANTHER-L	PANTHER-M	PANTHER-W
Operating Frequency Range	55 Hz – 16 kHz		
Maximum Sound Level ²	150.5 dB	150.5 dB	149.5 dB
AES75 Maximum Linear Sound Levels	127.5 dBZ, 144.5 dBZpk, 125.5 dBA, with an RMS input level of +8.3 dBV, 50° C	126.5 dBZ, 144 dBZpk, 125 dBA, with an RMS input level of +6.8 dBV, 50° C	126.5 dBZ, 142.5 dBZpk, 123 dBA, with an RMS input level of +6.4 dBV, 50° C
COVERAGE ³			
Horizontal Coverage	80°	95°	110°
PHYSICAL			
Weight	150 lbs. (68 kg)		
Enclosure	Premium multi-ply birch, slightly textured black finish		
Protective Grille	Powder-coated, stamped steel		
Rigging	End frames with captive GuideALinks secured with 0.4375 in x 0.090 in quick-release pins that allow 0.5°-9° splay angles; detachable side handles		
IEC Ingress Protection Rating (IP Rating)	IP55, when connected to cables terminated with Neutrik TOP connectors		

SPECIFICATIONS, CONT'D.

AC POWER			
Connector	Neutrik powerCON TRUE1 TOP (True Outdoor Protection)		
Operating Voltage Range	200 – 240 V AC, 50 or 60 Hz		
POWER CONSUMPTION			
Max Long-Term Continuous Power (>10 sec)	1100 W		
Burst Power (<1 sec)	2200 W		
Idle Power	150 W		
ANALOG AUDIO INPUT⁴			
Connector	Neutrik XLR 3-pin TOP (True Outdoor Protection) female input with male loop output.		
Input Level	Source must be capable of producing +24 dBU into 50 Ω to produce the maximum peak SPL over the operating bandwidth of the loudspeaker.		
DIGITAL AUDIO INPUT⁴			
Connector	Neutrik etherCON TOP (True Outdoor Protection)		
Digital Format	AVB, Milan Certified		
MONITORING			
Telemetry	Loudspeaker telemetry transmitted via the Ethernet port, displayed in software		
TRANSDUCERS			
Low Frequency	Two 12-inch long-excursion cone drivers; 4 Ω nominal impedance		
High Frequency	Two 3-inch diaphragm compression drivers coupled to a horn; 8 Ω nominal impedance		

NOTES

- 1. Loudspeaker system predictions for coverage and SPL are available in Meyer Sound's MAPP System Design Tool.
- 2. Maximum Sound Level is the Lpeak measured using burst noise.
- 3. The PANTHER 2-way loudspeaker has a unique placement of low-mid transducers, and a computationally optimized high horn creating a directional loudspeaker with a controlled pattern for the full frequency range. Arrays of four units and longer functionally create a cardioid polar pattern, which remains consistent at all SPL levels, including when pushed into limiting, and does not require any user settings.
- 4. Both analog and digital audio inputs are provided as standard.



