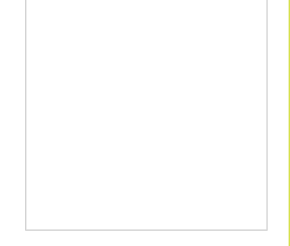


Κ

- - , powered, port e two-w o d pe er te wt o d per o de ed ort e prod to d reprod to o e , p , pee e d o d reprod to
- odpeerteooprode wde, or odoeret rootteetre te re eeototeetreede
- -- , drer oted err prod ettedrop odpre reeeperdo , dr er o ted ert dt et o e to po t o r e
- odee ore tr port
- , tero o poet de pport teeo tpe ode e ode port pro de e-wreo et torte or
- oet doe e



e ode or ot ded te or de e p, et r - peer nt ted en rtoprodeor et to e doer e, det otpt

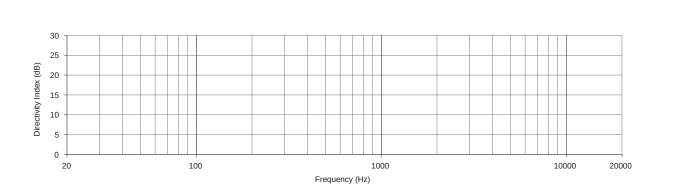
System Type	Self powered, two-way						
Frequency Response (+/-3 dB) ¹	40 Hz - 12 kHz						
Frequency Range (-10 dB) ¹	32 Hz - 14 kHz						
Nominal Dispersion	195° H x 0° V						
Maximum SPL @ 1 m ²	115 dB SPL (121 dB SPL peak)						
Crossover Frequency	200 Hz (24 dB / octave)						
System Power Rating	500 W						
Low-Frequency Amplifier	250 W						
High-Frequency Amplifier	250 W						
Distortion at Rated Power	0.1 % Max (30 Hz - 15 kHz)						
System Limiter	Dynamic limiter						
Overload Protection	Fuse/MOV/NTC/PTC						
Power Indicator	Blue LED: system on, Red LED: fault						
Driver Compliment	Cylindrical Radiator® loudspeakers: Twenty-four (24) 2.25" (57 mm) HF drivers B1 bass module: Two (2) 5.25" (133 mm) LF drivers (8 Ω) B2 bass module: Two (2) 10" (254 mm) LF drivers (4 Ω)						
Signal Indicators	Analog signal/clip LED: Green: signal present, Yellow: -3 dB below clip, Red: clip (limiter active)						
Trim	+14 dB @ max						
Input	1/4" - TS unbalanced or TRS balanced						
Channel Gain (1/4" input)	-50 dB to +28 dB (line)						
Maximum Input Signal	+24 dBu (balanced)						
Input Impedance	10 kΩ +/- 10 % (unbalanced)						
Bass Module out (for B1 or B2 only)	NL4 connector (all pins wired, two for audio, two for auto sensing). Bass output signal for driving up to two B1 bass modules (one B1 bass module = 8 Ω) (two B1 bass modules = 4 Ω) or one B2 bass module (4 Ω)						
Bass Line Output	Post-DSP bass signal output. Accepts a 1/4" TRS cable. Supplies low frequency signal for connecting a PackLite® power amplifier or powered sub woofer.						
ToneMatch Port	CAT5 Ethernet cable with RJ45 connection providing digital audio and power connection for the optional T1 ToneMatch audio engine						
AC Mains	IEC connector						



EnclosurePower Stand: Polypropylene cover with cast aluminum legs and steel chassis base Cylindrical Radiator: Aluminum enclosuure with ABS baffleGrillePowder-coated perforated steelDimensionsAssembled height: 84.0" (2134 mm)Net WeightPower Stand: 23.7 lb (10.7 kg) Cylindrical Radiators (pair): 33.7 lb (15.3 kg) B1 bass module: 26.6 lb (12.1 kg) B2 bass module: 26.6 lb (12.1 kg) B2 bass module: 45 lb (20.41 kg)Shipping WeightPower Stand: 32 lb (14.5 kg) Cylindrical Radiators (pair): 41 lb (18.6 kg) B1 bass module: 30 lb (13.6 kg) B2 bass module: 52.2 lb (23.67 kg)USA/Canada100-120 V 50 / 60 Hz 500 WEurope220-240 V 50 / 60 Hz 500 W		
Dimensions Assembled height: 84.0" (2134 mm) Net Weight Power Stand: 23.7 lb (10.7 kg) Cylindrical Radiators (pair): 33.7 lb (15.3 kg) B1 bass module: 26.6 lb (12.1 kg) B2 bass module: 45 lb (20.41 kg) Shipping Weight Power Stand: 32 lb (14.5 kg) Cylindrical Radiators (pair): 41 lb (18.6 kg) B1 bass module: 30 lb (13.6 kg) B2 bass module: 52.2 lb (23.67 kg) USA/Canada 100-120 V 50 / 60 Hz 500 W	Enclosure	
Net Weight Power Stand: 23.7 lb (10.7 kg) Cylindrical Radiators (pair): 33.7 lb (15.3 kg) B1 bass module: 26.6 lb (12.1 kg) B2 bass module: 45 lb (20.41 kg) Shipping Weight Power Stand: 32 lb (14.5 kg) Cylindrical Radiators (pair): 41 lb (18.6 kg) B1 bass module: 30 lb (13.6 kg) B2 bass module: 52.2 lb (23.67 kg) USA/Canada 100-120 V 50 / 60 Hz 500 W	Grille	Powder-coated perforated steel
Cylindrical Radiators (pair): 33.7 lb (15.3 kg) B1 bass module: 26.6 lb (12.1 kg) B2 bass module: 45 lb (20.41 kg) Shipping Weight Power Stand: 32 lb (14.5 kg) Cylindrical Radiators (pair): 41 lb (18.6 kg) B1 bass module: 52.2 lb (23.67 kg) USA/Canada 100-120 V 50 / 60 Hz 500 W	Dimensions	Assembled height: 84.0" (2134 mm)
Cylindrical Radiators (pair): 41 lb (18.6 kg) B1 bass module: 30 lb (13.6 kg) B2 bass module: 52.2 lb (23.67 kg) USA/Canada 100-120 V 50 / 60 Hz 500 W	Net Weight	Cylindrical Radiators (pair): 33.7 lb (15.3 kg) B1 bass module: 26.6 lb (12.1 kg)
	Shipping Weight	Cylindrical Radiators (pair) ² 41 lb (18.6 kg) B1 bass module: 30 lb (13.6 kg)
Europe 220-240 V 50 / 60 Hz 500 W	USA/Canada	100-120 V 50 / 60 Hz 500 W
	Europe	220-240 V 50 / 60 Hz 500 W

re e repo e dr e e redo- wtreo e ded te e o e ro e t ted ro e t t d power d pe to , e eo power o pre o

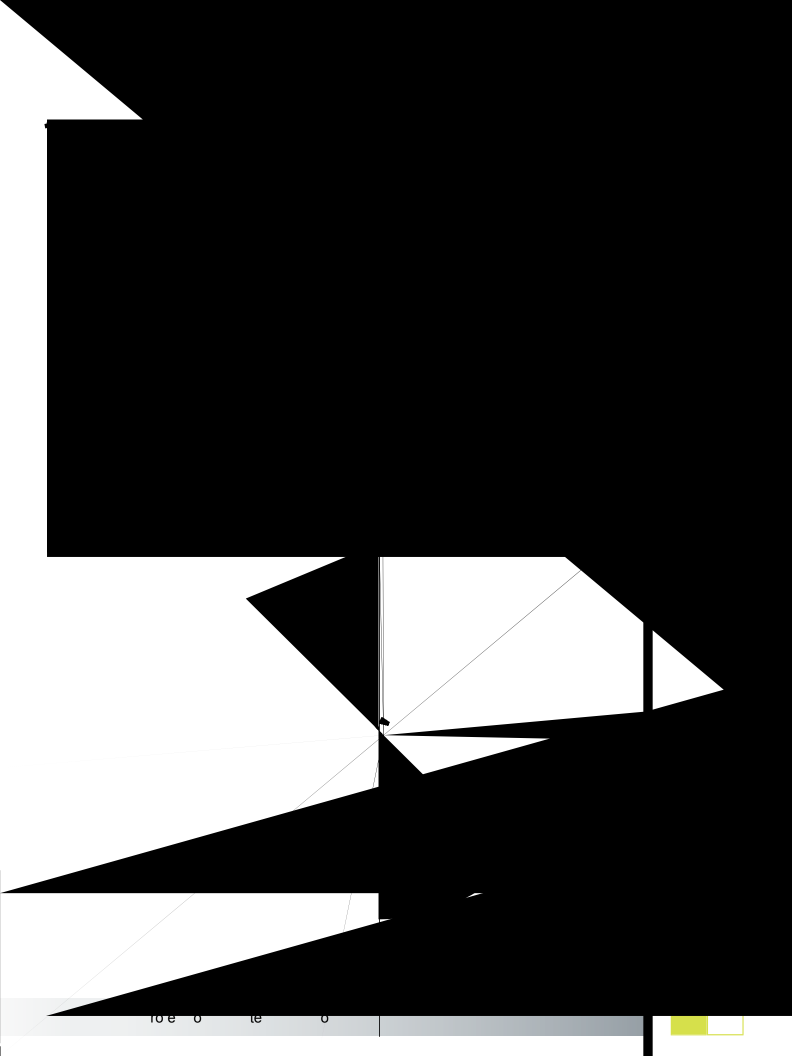






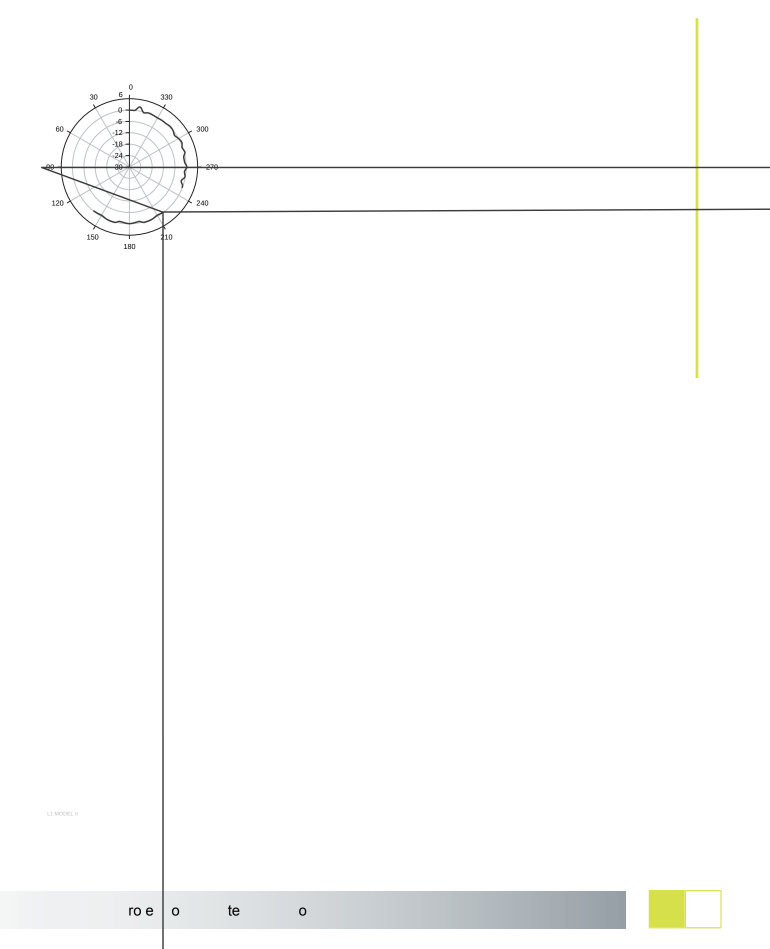
ro e o te

0











e te e tpedrer, -r eport e e od o d pe er te wt ter pped power p to, t d rd t ee to d e ter od e

etr deropeet o totwet-or -ero, -reedreroted rt ted rrodpeerde eodpeerrr ewred erepreorto

 e ow re e
 e to
 e two

 e r o, ow-re e
 dr er o ted
 e ted

 e o re
 od e r two

 e r o, ow-re e
 dr er o ted
 e ted

 e o re
 od e e
 ot e

 o re
 od e
 ot e

e o or ot e wdt ot e od peer e , dt e ert oer e e rrow do od o ed tot e top d otto ot e rr e power p to or tr d er e pped t e ter ted power t d prod ot op oe, d-ted ro to d

e p t o e tor o t e power t d od e o t o o e ed or ed re ept e d o e d t et er o - re ept e or o p t e o e t do e e te o tp t o e tor pro de o e re ept e p e o d tr t power or two ow-re od e or e od e e e-e e re ept e or pp to te e te ded p e

ee o reotetop d otto od pe er rr e otr tedoetr ded e te powert d e otr tedopopropee ter

е

е

e tot	е	ed	te	е	t	е
e tot	е	ed	te	we	t w t	t e
e tot	е	ed	te	we	twt	te

eodpeer eteoe ode porteerr te

e ode te o pewt teo ow t d rd

• t dto et t drd or do d deo p e t

• ode rete

e pet eeted dodtoopwt tetor dtdee,prtortort otere prodtopewtted - peto prodtoorto terete dertdrd -, roet

owertd- owertd-	-
dr d tor o d pe er top d otto	-
od e	-
od e	-
oet doe e oet doe e powerpp	-
oet doe e tdret	
te - te -	-

or to etto ewtotote oe orporto trde r retoeoterrepeteower