K&**F** CA 1515-6 – **SP**





- 2-way full-range system with integrated driver and power amplifier technology
- 15" low-mid chassis
- 1.5" high-frequency driver on a rotatable 65° x 50° CD horn
- 131 dB max. SPL

The CA 1515-6 – SP is an active plug-and-play full-range system with powerful bass reproduction for high quality, assertive medium-range sound reinforcement.

The precise radiation characteristics of the CA 1515-6 – SP facilitate an on-target acoustic coverage and are well-suited to use in a cluster array. Natural reproduction of speech and music, even at high volume levels, characterize the CA 1515-6 - SP. Additional subwoofers can often be dispensed with, even when increased bass response is required. A special phase alignment in the CA 1515-6 – SP optimizes use in conjunction with all K&F SP series subwoofers.

Whether as stage monitor or main system; the simple handling and high performance of the CA 1515-6 – SP are convincing in a wide range of applications, both in mobile use and installed in theatres, opera houses, discos, live clubs, allpurpose halls or TV and radio studios.

The system electronics contain the completely noiseless convection-cooled and highly efficient digital 1 kW Class D power amplifier and take care of the specific basic equalization. An elaborate limiter section with RMS and peak limiters ensures safety of operation. Thus equipped one can do without the addition of a controller.

The compact enclosure with 5 flying points, monitor angles, carrying handles and stand adapter make for a guick and secure set-up. The CA 1515-6 – SP is without doubt a highly flexible tool in the highest category of professional active systems.

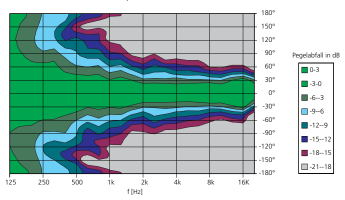
V9F CA 1515 6 CD	
K&F CA 1515-6 – SP	2 full war as a retain with intermeted
Design	2-way full-range system with integrated driver and power amplifier technology, bass
	reflex tuning
Frequency response -10 dB	47 Hz – 22 kHz (FILTERS 'OFF')
Frequency response -10 dB	75 Hz – 19 kHz (FILTERS 'ON' and 'OFF')
Coverage angles nominal	65° x 50° (hor. x vert.), rotatable horn
Max. SPL	131 dB (SPL peak/1 m)
Components	1.5" high freqency driver with 45 mm titanium
Components	dome on CD horn
	15" low-mid chassis
Connectors	LINE IN: XLR 3 pin female
Connectors	LINE OUT: XLR 3 pin male, parallel with LINE IN
	Pin 1=ground/Pin 2=+signal/Pin 3=-signal
	Neutrik PowerCon lockable, 1 input, 1 x
	output
Input Module	
Input sensitivity	+6 dB/1.55 Vrms for rated output
Input impedance	50 kΩ (balanced/unbalanced)
Common mode rejection	Min.: 74 dB, typical: 90 dB
Controls	Level control ±6 dB, bypass switch for the
	active filters (for operations with K&F Sys-
	tem Controller), ground lift switch
Display	Bi-coloured LED: green=Power On,
	red=Limit/Protect
Driver circuit	High pass 45 Hz (-3 dB), 24 dB/octave (FILTERS
	'ON'), Phase correction, frequency equalisation
Amplifier Module	on (EQ), peak limiter, RMS limiter
Amplifier Module	Class D
Type Power	1000 W @ 8 Ω (EIAJ)
Power bandwidth	10 Hz to 30 kHz
Damping factor	>500 (100 Hz), >100 (10 kHz)
S/N ratio	>105 dB (A)
Cooling	Air convection (without fan)
Protection circuits	Short circuit, over-temperature, clipping, overload
Supply voltage	
Supply voltage alternative	230 V version: AC 195 – 250 V, 50/60 Hz
	115 V version: AC 95 – 125 V, 50/60 Hz
Power consumption nominal	@ 230 V: 1,25 A
Burst current (Irms/<500 ms)	@ 230 V: 7 A
Idle Current	@ 230 V: 200 mA @ 115 V: 400 mA
Enclosure	Transpaidal anglesure out of 15 mm multi
	Trapezoidal enclosure out of 15 mm multi- plex with highly resistable structured paint
	(PU) in RAL 9005 (black), monitor and cluster
	angles, 5 flying points 'allsafe Jungfalk', 2
	butterfly handles, mounting flange K&M
	19656, ball proof steel grille with exchangea-
	ble acoustic foam (black) in front of the grille
Dimensions (W x H x D)	434 x 680 x 411 mm
Weight	38.9 kg
Colour	RAL 9005 (black)
	RAL special colour
Accessories 1 Abgekündigt zum Oktober 2015	See catalogue or www.kling-freitag.com

Abgekündigt zum Oktober 2015



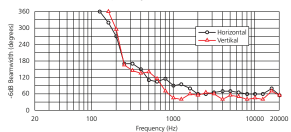
K&**F** CA 1515-6 – **SP**

Horizontal radiation pattern

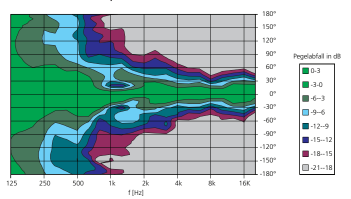


Frequency response 'on axis" —Filters 'OFF' —Filters 'ON' 110 80 70 1000 Frequency(Hz)

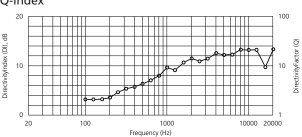
Beamwidth vs. frequency



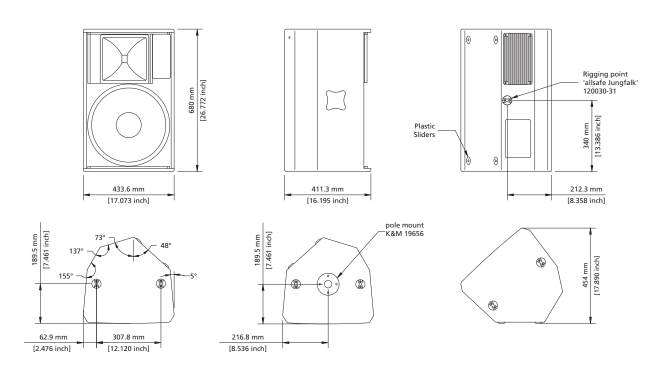
Vertical radiation pattern



Q-Index



All measurements under free field conditions. Frequency diagrams 1/6 octave averaged, radiation and polar pattern 1/3 octave averaged. The manufacturer reserves the right to make product alterations to improve product quality without prior notice. Errors excepted.



Further information and data like specifications, manuals, technical drawings as DWG, DXF and PDF files as well as data files for acoustic simulations with Ease and Ulysses are available on our web site www.kling-freitag.de