

The DriveCore Install series is a complete line of highly efficient, high performance installation amplifiers based on the proprietary DriveCore technology. DCi Series amplifiers are designed, engineered and manufactured to the industry's highest quality standards, and provide system integrators with the advanced features and flexibility required for challenging installed sound applications. Power points of 300W, 600W or 1250W in 2-/4-/8-channel configurations, all in a 2U form factor. Direct Drive Constant Voltage means no need for a step-up transformer at the output to drive 70 or 100v systems and produces higher audio quality much more efficiently. Individual channels in the same amplifier can be configured as hi/low-Z as required. Bridgeable, even in 100Vmode. Remote on/off interface. Network models have monitoring and control via Audio Architect, BLU-Link, DSP and programmable GPIOs. ND models have AVB connectivity.

DCi Analog Series



DOIOIOOO		
DCi2 300		
Power per channel (all channels driven): 15 300W @ 8 Ohms. 150W @ 16 Ohms. 300V 4 Ohms. 600W @ 8 ohms. 600W @ 16 Ohi	V @ 70/100V. N	Iono Power: 300W @
DCi 2 300	CR00302	RRP: £1,840.00
DCi4 300		
Power per channel (all channels driven): 15 300W @ 8 Ohms. 150W @ 16 Ohms. 300V 4 Ohms. 600W @ 8 ohms. 600W @ 16 Ohm	V @ 70/100V. N	Iono Power: 300W @
DCi 4 300	CR00303	RRP: £3,000.00
DCi8 300		
Power per channel (all channels driven): 15		
300W @ 8 Ohms. 150W @ 16 Ohms. 300V 4 Ohms. 600W @ 8 ohms. 600W @ 16 Oh		
DCi 8 300	CR00304	RRP: £5,995.00
DCi2 600		
Power per channel (all channels driven): 30 600W @8 Ohms. 300W @ 16 Ohms. 600V 4 Ohms. 1200W @ 8 ohms. 1200W @ 16 0	V @ 70/100V. N	Iono Power: 600W @
DCi 2 600	CR00305	RRP: £2,725.00
DCi4 600		
Power per channel (all channels driven): 30		
600W @8 Ohms. 300W @ 16 Ohms. 600W 4 Ohms. 1200W @ 8 ohms. 1200W @ 16 O		
DCi 41600	CR00306	RRP: £4,495.00
		1.1.1.24,400.00
DCi8 600		
Power per channel (all channels driven): 30 600W @8 Ohms. 300W @ 16 Ohms. 600V 4 Ohms. 1200W @ 8 ohms. 1200W @ 16 O	V @ 70/100V. N	Iono Power: 600W @
DCi 8 600	CR00307	RRP: £8,990.00
· ·		

DCi2|1250

Power per channel (all channels driven): 1250\ 1250W @8 Ohms. 625W @ 16 Ohms. 1250\ 2500W @ 4 Ohms. 2500W @ 8 ohms. 2500W	@ 70/100V.	Bridged Power:
DCi 2 1250	CRO0315	RRP: £4,085.00

DCi4|1250

Power per channel (all channels driven): 12500 1250W @8 Ohms. 625W @ 16 Ohms. 1250W 2500W @ 4 Ohms. 2500W @ 8 ohms. 2500W	/@ 70/100V.	Bridged Power:
DCi 4 1250	CRO0316	RRP: £6,335.00

DCi Network Series

DCi Network series amplifiers have the same feature set as the Analogue models, with the addition of monitoring and control via HARMAN Audio Architect, BLU-link connectivity, DSP and programmable GPIOs.



i2|300N

ver per channel (all channels driven): 150W @ 2 Ohms. 300W @ 4 Ohms. W @ 8 Ohms. 150W @ 16 Ohms. 300W @ 70/100V. Mono Power: 300W @ hms. 600W @ 8 ohms. 600W @ 16 Ohms. 600W @ 140/200V

2|300N

CRO0308 RRP: £2,725.00

i4|300N

ver per channel (all channels driven): 150W @ 2 Ohms. 300W @ 4 Ohms. W @ 8 Ohms. 150W @ 16 Ohms. 300W @ 70/100V. Mono Power: 300W @ hms. 600W @ 8 ohms. 600W @ 16 Ohms. 600W @ 140/200V CRO0309 RRP: £4,155.00

4|300N

i8|300N

ver per channel (all channels driven): 150W @ 2 Ohms. 300W @ 4 Ohms. W @ 8 Ohms. 150W @ 16 Ohms. 300W @ 70/100V. Mono Power: 300W @ hms. 600W @ 8 ohms. 600W @ 16 Ohms. 600W @ 140/200V 8|300N CRO0310 RRP: £7,495.00

i2|600N

ver per channel (all channels driven): 300W @ 2 Ohms. 600W @ 4 Ohms. W @8 Ohms. 300W @ 16 Ohms. 600W @ 70/100V. Mono Power: 600W @ hms. 1200W @ 8 ohms. 1200W @ 16 Ohms. 1200W @ 140/200V.

2|600N CRO0311 RRP: £3,540.00

Ci4|600N

ver per channel (all channels driven): 300W @ 2 Ohms. 600W @ 4 Ohms. W @8 Ohms. 300W @ 16 Ohms. 600W @ 70/100V. Mono Power: 600W @ hms. 1200W @ 8 ohms. 1200W @ 16 Ohms. 1200W @ 140/200V. 4|600N CRO0312 RRP: £5,790.00

i8|600N

Power per channel (all channels driven): 300W 600W @8 Ohms. 300W @ 16 Ohms. 600W @ 4 Ohms. 1200W @ 8 ohms. 1200W @ 16 Ohm	2 70/100V. M	ono Power: 600W @
DCi 8 600N	CRO0313	RRP: £11,175.00



DCi2 1250N		
1250W @8 Ohms. 625W @ 16 Ohr	ven): 1250W @ 2 Ohms. 1250W @ 4 Oh ns. 1250W @ 70/100V. Bridged Power ns. 2500W @ 16 Ohms. 2500W @ 140//	:
DCi 2 1250N	CRO0317 RRP: £5,125.0	0
DCi4 1250N		
1250W @8 Ohms. 625W @ 16 Ohr	ven): 1250W @ 2 Ohms. 1250W @ 4 Oh ns. 1250W @ 70/100V. Bridged Power ns. 2500W @ 16 Ohms. 2500W @ 140/:	:
DCi 4 1250N	CRO0318 RRP: £7,630.0	0
DCi2 2400N		
Power per channel (all channels driv 1900W @8 Ohms. 950W @ 16 Ohr	ven): 2100W @ 2 Ohms. 2400W @ 4 Of ns. 2100W @ 70V. 2300W @ 100V. Bric @ 8 ohms. 3800W @ 16 Ohms. 4200W	dged
Power per channel (all channels driv 1900W @8 Ohms. 950W @ 16 Ohm Power: 4200W @ 4 Ohms. 4800W	ns. 2100W @ 70V. 2300W @ 100V. Brid	lged @
Power per channel (all channels driv 1900W @8 Ohms. 950W @ 16 Ohr Power: 4200W @ 4 Ohms. 4800W 140V. 4600W @ 200V	ns. 2100W @ 70V. 2300W @ 100V. Bric @ 8 ohms. 3800W @ 16 Ohms. 4200W	lged @
Power per channel (all channels driv 1900W @8 Ohms. 950W @ 16 Ohm Power: 4200W @ 4 Ohms. 4800W 140V. 4600W @ 200V DCi 2 2400N DCi4 2400N Power per channel (all channels driv 1900W @8 Ohms. 950W @ 16 Ohm	ns. 2100W @ 70V. 2300W @ 100V. Bric @ 8 ohms. 3800W @ 16 Ohms. 4200W	lged @ 00 nms. lged

DCi Network Display Series

Certified by the AVnu Alliance®, these amplifiers boast AVB technology-guaranteeing consistent audio and information delivery.



DCi4|1250ND

Four channel amplifier with AVB connectivity. Power per channel (all channels driven): 1250W @ 2 ohms. 1250W @ 4 ohms. 1250W @ 8 ohms. 625W @ 16 ohms. 1250W @ 70/100V. Bridged power: 2500W @ 4 ohms. 2500W @ 8 ohms. 2500W @ 16 ohms. 2500W @ 70/100V.

DCi 4|1250ND

CRO0324 RRP: £7,555.00	CR00324	RRP: £7,555.00
--------------------------	---------	----------------

Ci DA Series

e DriveCore Install DA series is a line of premium installation amplifiers with nte™ networked audio transport that are based upon proprietary DriveCore chnology. These amplifiers feature an efficient design with network ntrol/monitoring, high-level DSP with JBL tunings, and 2/4/8/70V/100V direct put compatibility.



Ci4|300DA

ur channel amplifier with Dante connectivity. Power per channel (all channels ven): 150W @ 2 ohms. 300W @ 4 ohms. 300W @ 8 ohms. 150W @ 16 ohms. 0W @ 70/100V. Bridged power: 300W @ 4 ohms. 600W @ 8 ohms. 600W @ ohms

CRO0350

CRO0349

i 4|300DA

Ci4|600DA

ur channel amplifier with Dante connectivity. Power per channel (all channels ven): 300W @ 2 ohms. 600W @ 4 ohms. 600W @ 8 ohms. 300W @ 16 ohms. 0W @ 70/100V. Bridged power: 600W @ 4 ohms. 1200W @ 8 ohms. 1200W 16 ohms

DCi 4|600DA

DCi8|300DA

Power per channel (all channels driven): 150W @ 2 Ohms. 300W @ 4 Ohms. 300W @ 8 Ohms. 150W @ 16 Ohms. 300W @ 70/100V. Mono Power: 300W @ 4 Ohms. 600W @ 8 ohms. 600W @ 16 Ohms. 600W @ 140/200V DCi 8|300DA

CRO0334 RRP: £7,495.00

RRP: £4,155.00

RRP: £5,790.00

DCi8|600DA

Eight channel amplifier with Dante connectivity. Power per channel (all channels driven): 300W @ 2 ohms. 600W @ 4 ohms. 600W @ 8 ohms. 300W @ 16 ohms. 600W @ 70/100V. Bridged power: 600W @ 4 ohms. 1200W @ 8 ohms. 1200W @ 16 ohms. 1200W @ 70/100V

> CR00335 RRP: £11.175.00

DCi4|1250DA

DCi 8|600DA

Four channel amplifier with Dante connectivity. Power per channel (all channels driven): 1250W @ 2 ohms. 1250W @ 4 ohms. 1250W @ 8 ohms. 625W @ 16 ohms. 1250W @ 70/100V. Bridged power: 2500W @ 4 ohms. 2500W @ 8 ohms. 2500W @ 16 ohms. 2500W @ 70/100V.

DCi 4|1250DA CR00336 RRP: £7,630.00



CDi DriveCore Series

The CDi DriveCore Series is a cost-effective amplifier line based upon Crown DCi platform technology and provides a power amplifier solution that captures industry trends of higher channel density & feature rich design at a reasonable cost with integrated DSP and front panel display. Representing the continued development of Crown's installation amplifiers, it has similar features to DCi but is tailored to meet the needs of a selective market segment that requires a balance of features, price, and performance. Features such as 100Vrms and 4 channel amplifiers will appeal to international markets. All models have network capability, and each model has an analogue and an analogue + BLU link version, making this series a high-value but affordable option for contractors.



CDi 2|300

Power per channel (dual mode, all channels driven): 150W @ 2 Ohms. 300W @ 4 Ohms. 300W @ 8 Ohms. 150W @ 16 Ohms. 300W @ 70/100V. Bridge Mono mode: 300W @ 4 Ohms. 600W @ 8 ohms. 600W @ 16 Ohms. 600W @ 140/200V

CDi DriveCore 2 300	CR00337	RRP: £1,500.00
CDi DriveCore 2 300BL	CRO0340	RRP: £1,905.00

CDi 4|300

Power per channel (dual mode, all channels driven): 150W @ 2 Ohms. 300W @ 4 Ohms. 300W @ 8 Ohms. 150W @ 16 Ohms. 300W @ 70/100V. Bridge Mono mode: 300W @ 4 Ohms. 600W @ 8 ohms. 600W @ 16 Ohms. 600W @ 140/200V

CDi DriveCore 4 300	CRO0339	RRP: £2,525.00
CDi DriveCore 4 300BL	CRO0342	RRP: £2,930.00

CDi 2|600

 Power per channel (dual mode, all channels driven): 300W @ 2 Ohms. 600W @ 4

 Ohms. 600W @ 8 Ohms. 300W @ 16 Ohms. 600W @ 70/100V. Bridge Mono

 mode: 600W @ 4 Ohms. 1200W @ 8 ohms. 1200W @ 16 Ohms. 1200W @

 140/200V

CDI DriveCore 2 600	CR00338	RRP: £1,905.00
CDi DriveCore 2 600BL	CRO0341	RRP: £2,315.00

CDi 4|600

Power per channel (all channels driven): 300W @ 2 ohms. 600W @ 4 ohms. 600W @ 8 ohms. 300W @ 16 ohms. 600W @ 70/100V. Bridged mono mode: 600W @ 4 ohms. 1200W @ 8 ohms. 1200W @ 16 ohms. 1200W @ 140/200V.

CDi 4 600	CRO0343	RRP: £3,350.00
CDi DriveCore 4 600BL	CRO0344	RRP: £3,895.00

CDi 2 1200		
Power per channel (all channels driven): 850W @ 2 ohms. 1200W @ 4 ohms. 1200W @ 8 ohms. 600W @ 16 ohms. 1200W @ 70/100V. Bridged mono mode: 1200W @ 4 ohms. 2400W @ 8 ohms. 2400W @ 16 ohms. 2400W @ 140/200V.		
CDi DriveCore 2 1200	CRO0345	RRP: £2,945.00
CDi DriveCore 2 1200BL	CRO0346	RRP: £3,350.00

CDi 4|1200

Power per channel (all channels driven): 850W @ 2 ohms. 1200W @ 4 ohms. 1200W @ 8 ohms. 600W @ 16 ohms. 1200W @ 70/100V. Bridged mono mode: 1200W @ 4 ohms. 2400W @ 8 ohms. 2400W @ 16 ohms. 2400W @ 140/200V.				
CDi DriveCore 4 1200 CR00347 RRP: £4,460.00				
CDi DriveCore 4 1200BL	CRO0348	RRP: £4,865.00		

muu

Comtech DriveCore Series

Crown ComTech DriveCore series amplifiers are 1U, convection cooled, ultra energy efficient amplifiers. Offering up to eight channels and 150 watts per channel the ComTech DriveCore amplifiers are the ultimate for solution for a range of fixed installation environments, from video conferencing in boardrooms to luxury suites in stadiums. The integrated DriveCore technology chip offers greater than 90 percent efficiency with no compromise in performance and boasts a signal-to-noise ratio of 110dB. DriveCore also has patented feedback and protection circuits integrated into the silicon for fast and accurate response. The amplifiers feature flexible input routing and universal power supply and each model weighs only 10lbs.



CT475

Power per channel: 75W @ 4 ohms. 75W @ 8	ohms.	
CT475	CRO0272	RRP: £1,365.00

CT4150

Power per channel: 125W @ 4 ohms. 125W @ 8 ohms. CT4150 CRO0273 RRP: £1,560.00

CT875

 Power per channel: 75W @ 4 ohms. 75W @ 8 ohms.

 CT875
 CRO0274

CT8150

 Power per channel: 125W @ 4 ohms. 125W @ 8 ohms.

 CT8150
 CRO0275
 RRP: £3,100.00

RRP: £2.170.00

XFMR4

Transformer for ComTech CT475 & CT4150 a	mplifiers to all	ow Hi-Z use.
XFMR4	CRO0280	RRP: £520.00



CDi Series has been designed and built for installed applications. Front panel LCD screen to guide installers through their configs. Onboard DSP for loudspeaker signal processing, including crossovers, EQ filters, delay, and output limiting. Up to 20 user defined DSP presets are available. Switch-mode universal power supply, function indicators, proportional-speed fan-assisted cooling, removable Phoenix-style inputs, barrier strip outputs for low-Z or 100V/140V loads, short-circuit protection.



CDi 1000		
Dual Power (per ch): 700W @ 2 Ohms. 500 500W @ 70V. Bridge Power: 1400W @ 4 Ohms. 1000W @		
CDi1000	CRO0235	RRP: £1,455.00
CDi 2000		
Dual Power (per ch): 1000W @ 2 Ohms. 800 800W @ 70V. Bridge Power: 2000W @ 4 Ohms. 1600W @		
CDi2000	CRO0236	RRP: £1,975.00
CDi 4000		
Dual Power (per ch): 1600W @ 2 Ohms. 120 1000W @ 70V. Bridge Power: 3200W @ 4 Ohms. 2000W @		
CDi4000	CRO0258	RRP: £2,615.00
CDi 6000		
Dual Power (per ch): 3000W @ 2 Ohms. 210 2500W @ 70V. Bridge Power: 6000W @ 4 Ohms. 4200W @		

iTech HD Series

BSS Omnidrive HD[™] DSP processing with FIR filters. Level Max[™] peak voltage and RMS power limiters communicate with each other, resulting in smooth and accurate response, better sound. 5th-generation patented Class-I (BCA®) circuitry couples power efficiently to the load and provides low AC current draw. Front-panel USB connector transfers presets to/from a USB drive to the amp's DSP. Analogue, AES/EBU, CobraNet, HiQnet and Ethernet connectivity. Global Power Supply. SLM (Sweep Load Monitoring) with system-level diagnostics.



IT12000-HD		
Dual Power: 3750W @ 2 Ohms. 5400W @ 2.7 @ 8 Ohms. Bridged Power: 7500W @ 4 ohms.		
IT12000HD	CRO0025	RRP: £8,935.00

IT9000-HD

Dual Power: 2800W @ 2 Ohms. 4200W @ 2.7 @ 8 Ohms. Bridged Power: 5600W @ 4 ohms.		
IT9000HD	CRO0024	RRP: £7,195.00

DDU

IT5000-HD

Dual Power: 2000W @ 2 Ohms. 2800W @ 2.7 @ 8 Ohms. Bridged Power: 4000W @ 4 ohms.		
IT5000HD	CRO0023	RRP: £5,960.00

IT4x3500-HD

Four channel I-Tech HD Series amplifier. True 4-in 4-out capability where any of the 4 inputs can be routed to any output (analogue, AES3, VDrive or CobraNet). 4-channel power 3500W @ 2 ohms, 3800W @ 2.7 ohms, 4000W @ 4 ohms. Available with Speakon or binding post outputs.

IT4X3500HDS SpeakOn Version	CRO0282	RRP: £10,166.67
IT4X3500HDB Binding Post Version	CRO0283	RRP: £10,605.00

VRack

Complete amplification system. Allows multiple configurations for different types of speakers. AES, VDrive, Analogue and Network inputs for multiple connections. Captive suspension provides lifting and hoisting options for venue flexibility. Dimensions permit easy shipment: US and European truck configurations, sea containers, etc.5 pin CEE form and 5 pin Hubbell Twist Lock. Monitors input metering (peak and RMS), output metering (peak and RMS) and overall gain reduction. Built-in network and AES failover sends network and AES info to the next rack even if there is an AC failure. Available with three IT-12000HD or IT-4x3500HD amps, or empty without amplifiers.		
Loaded VRACK4x3500HD	CRO0325	RRP: £47,540.00
Empty VRACK4x3500HD	CRO0326	RRP: £11,780.00
Loaded VRACK12000HD	CR00221	RRP: £51,470.00
Empty VRACK12000HD	CRO0352	RRP: £12,795.00

XTi2 Series

Next generation of the popular XTi Series. Integrated signal processing including: 6 band parametric input EQ; Butterworth and Linkwitz-Riley crossover; 8-band parametric output EQ; 50mS delay for signal alignment; Enhanced SubHarmonic Synth with increased user control over frequency, gain and filter type. PeakX PlusTM Limiters provide the ultimate in system performance and protection by allowing full control over threshold, attack, and release. Increased number of presets to a total of 30; 29 of which are user definable. Locking power cable. Updated HiQnet Band ManagerTM and System ArchitectTM control software. User-defined fan mode control for matching fan performance to a specific application. Models weigh between 8.4 and 10.9kg.



XTi1002

Stereo Power: 700W @ 2 Ohms • 500W @ 4 Bridge Mono Power: 1000W @ 8 Ohms • 1400		
XTi1002	CRO0276	RRP: £812.50



XTi6002

XTi2002		
Stereo Power: 1000W @ 2 Ohms • 800W @ 4 Bridge Mono Power: 1600W @ 8 Ohms • 200		- · · ·
XTi2002	CR00277	RRP: £1,087.50
XTi4002		
Stereo Power: 1600W @ 2 Ohms • 1200W @ Bridge Mono Power: 2400W @ 8 Ohms • 320		
XTi4002	CR00278	RRP: £1,657.50
XTi6002		

CRO0279

RRP: £3,190.83

XLS DriveCore 2 Series

The next generation of XLS got a makeover with a sleek new look, a LCD display that is three times larger, and more DSP with higher capabilities. Like its predecessor, the new XLS is ultra-efficient with Crown's patented DriveCore technology and tons of headroom guaranteeing a clean, undistorted signal straight to your speakers. The XLS DriveCore 2 assures that you will be heard as you deliver a powerful, pure sound experience for any venue.



XLS 1002		
Stereo Power (per channel): 350W @ 4 Ohi Bridge Mono Power: 1100W @ 4 Ohms, 70		Ohms
XLS1002	CR00327	RRP: £590.83
XLS 1502		
Stereo Power (per channel): 525W @ 4 Ohi Bridge Mono Power: 1550W @ 4 Ohms, 10		
XLS1502	CRO0328	RRP: £729.17
XLS 2002		
Stereo Power (per channel): 650W @ 4 Oh Bridge Mono Power: 2100W @ 4 Ohms, 13		
XLS2002	CRO0329	RRP: £862.50
XLS 2502		
Stereo Power (per channel): 775W @ 4 Ohi Bridge Mono Power: 2400W @ 4 Ohms, 11		

XLi Series

The XLI Series of power amplifiers from Crown® represents a new era in affordable, quality power amplification. All four models in the series are powerful, rugged and reliable. Features include RCA and XLR inputs, user selectable input sensitivity of 0.755V or 1.4V, Speakon® and binding post outputs, stereo/ parallel/bridge-mono mode, power/fault/signal presence/clip indicators, forced-air cooling; and protection against shorts, no-load, on/off thumps and radio-frequency interference.



XLi800

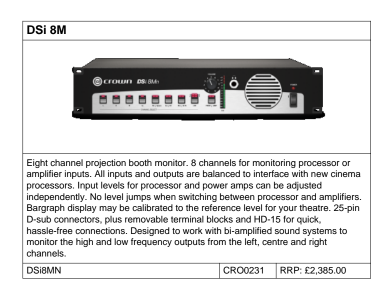
XLi800	CRO0290	RRP: £487.50
XLi1500		
Stereo Power (per channel): 450V Bridge Mono Power: 900W @ 8 C		Ohms
XLi1500	CR00291	RRP: £565.83
XLi2500 Stereo Power (per channel): 750V Bridge Mono Power: 1500W @ 8		Ohms
Stereo Power (per channel): 750V		
Stereo Power (per channel): 750V Bridge Mono Power: 1500W @ 8	Ohms	
Stereo Power (per channel): 750V Bridge Mono Power: 1500W @ 8 XLi2500	Ohms CR00292 W @ 4 Ohms, 1000W @	RRP: £779.17



DSi Series

Onboard digital signal processing includes crossovers, EQ filters, delay and output limiting. Rear panel HD-15 connector provides easy input/output connectivity between DSi amplifiers and the new DSi-8M System Monitor. The intuitive front panel LCD screen guides installers through a setup process featuring presets for the industry-standard JBL cinema loudspeaker systems to make configuration quick and easy. At the touch of a button, DSi cinema amplifiers deliver perfectly matched performance with each award-winning JBL ScreenArray® system, making this the ultimate cinema solution.





XLC Series

Available in two models, the XLC2500 and XLC2800 incorporate Crown's proprietary DriveCore™ Technology, which significantly reduces the amplifiers' size, while yielding much more energy efficient operation - without sacrificing performance. Compact, powerful and cost-effective, the XLC Series provides ease of installation, outstanding sound quality and the unwavering reliability inherent in every Crown product. These amplifiers are powerful, affordable options for both the cinema and install markets.



XLC2800

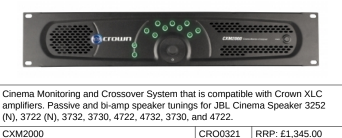


DUU

CR00320 RRP £925.00

CXM2000

XI C2800



CRO0321 RRP: £1,345.00



The XLI Series of power amplifiers from Crown® represents a new era in affordable, quality power amplification. All four models in the series are powerful, rugged and reliable. Features include RCA and XLR inputs, user selectable input sensitivity of 0.755V or 1.4V, Speakon® and binding post outputs, stereo/ parallel/bridge-mono mode, power/fault/signal presence/clip indicators, forced-air cooling; and protection against shorts, no-load, on/off thumps and radio-frequency interference.



XLi800			
Stereo Power (per channel): 300W @ 4 Ohm Bridge Mono Power: 600W @ 8 Ohms	ns, 200W @ 8 (Ohms	
XLi800	CRO0290	RRP: £487.50	
XLi1500			
Stereo Power (per channel): 450W @ 4 Ohms, 330W @ 8 Ohms Bridge Mono Power: 900W @ 8 Ohms			
XLi1500	CRO0291	RRP: £565.83	
XLi2500			
Stereo Power (per channel): 750W @ 4 Ohm Bridge Mono Power: 1500W @ 8 Ohms	ns, 500W @ 8 (Ohms	
XLi2500	CRO0292	RRP: £779.17	
XLi3500			
Stereo Power (per channel): 1350W @ 4 Ohms, 1000W @ 8 Ohms Bridge Mono Power: 2700W @ 8 Ohms			
XLi3500	CRO0293	RRP: £1,449.17	

XLS DriveCore 2 Series

The next generation of XLS got a makeover with a sleek new look, a LCD display that is three times larger, and more DSP with higher capabilities. Like its predecessor, the new XLS is ultra-efficient with Crown's patented DriveCore technology and tons of headroom guaranteeing a clean, undistorted signal straight to your speakers. The XLS DriveCore 2 assures that you will be heard as you deliver a powerful, pure sound experience for any venue.



XLS 1002		
Stereo Power (per channel): 350W @ 4 Ohms, 215W @ 8 Ohms Bridge Mono Power: 1100W @ 4 Ohms, 700W @ 8 Ohms		
XLS1002	CRO0327	RRP: £590.83

XLS 1502

Stereo Power (per channel): 525W @ 4 Ohms, 300W @ 8 Ohms Bridge Mono Power: 1550W @ 4 Ohms, 1050W @ 8 Ohms				
XLS1502 CRO0328 RRP: £729.17				

XLS 2002

Stereo Power (per channel): 650W @ 4 Ohms, 375W @ 8 Ohms Bridge Mono Power: 2100W @ 4 Ohms, 1300W @ 8 Ohms		
XLS2002	CRO0329	RRP: £862.50
		•

XLS 2502

Stereo Power (per channel): 775W @ 4 Ohms, 440W @ 8 Ohms Bridge Mono Power: 2400W @ 4 Ohms, 1150W @ 8 Ohms			
XLS2502 CRO0330 RRP: £995.83			

XTi2 Series

Next generation of the popular XTi Series. Integrated signal processing including: 6 band parametric input EQ; Butterworth and Linkwitz-Riley crossover; 8-band parametric output EQ; 50mS delay for signal alignment; Enhanced SubHarmonic Synth with increased user control over frequency, gain and filter type. PeakX Plus™ Limiters provide the ultimate in system performance and protection by allowing full control over threshold, attack, and release. Increased number of presets to a total of 30; 29 of which are user definable. Locking power cable. Updated HiQnet Band Manager™ and System Architect™ control software. User-defined fan mode control for matching fan performance to a specific application. Models weigh between 8.4 and 10.9kg.



XTi1002

Stereo Power: 700W @ 2 Ohms • 500W @ 4 Ohms • 275W @ 8 Ohms Bridge Mono Power: 1000W @ 8 Ohms • 1400W @ 4 Ohms XTi1002 CRO0276 RRP: £812.50

XTi2002

Stereo Power: 1000W @ 2 Ohms • 800W @ 4 Ohms • 475W @ 8 Ohms Bridge Mono Power: 1600W @ 8 Ohms • 2000W @ 4 Ohms CR00277 RRP: £1,087.50 XTi2002

XTi4002

Stereo Power: 1600W @ 2 Ohms • 1200W @ 4 Ohms • 650W @ 8 Ohms Bridge Mono Power: 2400W @ 8 Ohms • 3200W @ 4 Ohms		
XTi4002	CRO0278	RRP: £1,657.50

XTi6002

Stereo Power: 3000W @ 2 Ohms • 2100W @ 4 Ohms • 1200W @ 8 Ohms Bridge Mono Power: 4200W @ 8 Ohms • 6000W @ 4 Ohms XTi6002 CRO0279 RRP: £3,190.83