



**Professional End User Price List**  
January 2009

Exclusive distribution in UK and Ireland by:



Units 7&8 The Windsor Centre  
Windsor Grove  
West Norwood  
London SE27 9LT

Tel: +44 (0)20 8761 9911 Fax: +44 (0)20 8761 9922  
e-mail: [sales@proelint.co.uk](mailto:sales@proelint.co.uk)

[www.proelint.co.uk](http://www.proelint.co.uk) or go direct to [www.bcspeakers.com](http://www.bcspeakers.com)

**B&C, PROFESSIONAL END USER PRICE LIST - JANUARY 2009**

Model	Size	Power Cont/Nom	Sens Fs	Freq Resp	Voice Coil Size/Wire	Notes	Magnet	Weight Depth	Std Imped. Nom/Min	SRP Ex VAT	SRP Inc VAT
<b>Woofers</b>	<b>6"</b>	<b>Ceramic</b>									
6MD38	6" 170mm	240w/ 120w	96dB 130Hz	150- 6000Hz	38mm (1.5") Aluminum	Midrange	Ceramic	2.2kg/4.8lb 82mm	8.0? /6.5?	£79.00	£90.85
6PS38	6" 170mm	300w/ 150w	94dB 75Hz	70- 5000Hz	38mm (1.5") Aluminum	Woofer	Ceramic	2.2kg/4.8lb 82mm	8.0? /6.6?	£80.00	£92.00
<b>Woofers</b>	<b>6"</b>	<b>Neodymium</b>									
6MDN44	6" 170mm	300w/ 150w	96.5dB 140Hz	150- 6000Hz	44mm (1.7") Aluminum	Midrange	Neodymium Ring	1.0kg/2.2lb 73mm	8.0? /6.5?	£100.00	£115.00
6NDL38	6" 170mm	300w/ 150w	92dB 72Hz	70- 6000Hz	44mm (1.7") Copper	Aluminum demodulating ring for ver low distortion Compact Neo Magnet - light yet powerful motor assembly	Neodymium Ring	1.2kg/2.6lb 85mm	8.0? /6.0?	£107.00	£123.05
<b>Woofers</b>	<b>8"</b>	<b>Ceramic</b>									
8PS21	8" 200mm	400w/ 200w	94dB 73Hz	70- 3000Hz	50mm (2.0") Copper		Ceramic	3.4kg/7.5lb 91mm	8.0? /7.0? (Avail 16?)	£93.00	£106.95
8PE21	8" 200mm	400w/ 200w	98dB 87.5Hz	90- 5000Hz	50mm (2.0") Copper	Midrange	Ceramic	4.2kg/9.8lb 91mm	8.0? /7.2?	£104.00	£119.60
<b>Woofers</b>	<b>8"</b>	<b>Neodymium</b>									
8NDL51	8" 200mm	400w/ 200w	94dB 66Hz	70- 3000Hz	50mm (2.0") Copper	Shorting copper cap for extended HF response Compact Neo Magnet - light yet powerful motor assembly Ventilated Voice Coil gap for reduced power compression	Neodymium Inside Slug	2.2kg/4lb 90mm	8.0? /6.6? (Avail 16?)	£109.00	£125.35
8NW51	8" 200mm	400w/ 200w	96.5dB 74Hz	70- 3000Hz	50mm (2.0") Copper	Mid-Bass - Shorting copper cap for extended HF response Compact Neo Magnet - light yet powerful motor assembly Ventilated Voice Coil gap for reduced power compression	Neodymium Ring	3.0kg/6.6lb 100mm	8.0? /7.7? (Avail 16?)	£157.00	£180.55
<b>Woofers</b>	<b>10"</b>	<b>Ceramic</b>									
10PS26	10" 250mm	700w/ 350w	96dB 54Hz	55- 4000Hz	76mm (3") Aluminum		Ceramic	6.0kg/13.2lb 123mm	8.0? /7.1?	£149.00	£171.35
10MD26	10" 250mm	700w/ 350w	100dB 76Hz	80- 4000Hz	76mm (3") Aluminum	Mid-Bass	Ceramic	7.3kg/16.1lb 124mm	8.0? /7.2?	£161.00	£185.15
10PLB76	10" 250mm	800w/ 400w	98dB 52Hz	50- 2500Hz	76mm (3") Aluminum	Aluminium demodulating rings for lower distortion	Ceramic	7.3kg/16.1lb 124mm	8.0? /6.0?	£166.00	£190.90
<b>Woofers</b>	<b>10"</b>	<b>Neodymium</b>									
10HPL64	10" 250mm	400w/ 200w	98.5dB 61Hz	60- 4000Hz	64mm (2.5") Aluminum	Compact Neo Magnet - light yet powerful motor assembly	Neodymium Inside Slug	2.0kg/4.4lb 122mm	8.0? /6.2?	£133.00	£152.95
10NDL64	10" 250mm	500w/ 250w	97dB 56Hz	50- 3000Hz	64mm (2.5") Aluminum	Mid-Bass Compact Neo Magnet - light yet powerful motor assembly Ventilated Voice Coil gap for reduced power compression	Neodymium Inside Slug	2.9kg/6.4lb 113mm	8.0? /7.0? (Avail 16?)	£134.00	£154.10
10NW64	10" 250mm	600w/ 300w	96dB 50Hz	50- 2500Hz	64mm (2.5") Copper	Shorting copper cap for extended HF response Compact Neo Magnet - light yet powerful motor assembly Ventilated Voice Coil gap for reduced power compression	Neodymium Inside Slug	2.9kg/6.4lb 113mm	8.0? /6.5? (Avail 16?)	£146.00	£167.90
<b>Woofers</b>	<b>12"</b>	<b>Ceramic</b>									
320K/C-8A	12" 320mm	120w/ 60w	100dB 82Hz	70Hz- 16kHz	38mm (1.5") Copper	Fullrange speaker with whizzer cone Excellent for voice reproduction	Ceramic	4.8kg/10.6lb 140mm	16.0? /13.5? or 8.0? /7.5?	£99.00	£113.85
12PS76	12" 320mm	900w/ 450w	95dB 42Hz	40- 1000Hz	76mm (3") Copper	Subwoofer	Ceramic	7.6kg/16.7lb 124mm	8.0? /7.5?	£159.00	£182.85
12PE32	12" 320mm	500w/ 250w	101.5dB 51Hz	50- 4000Hz	64mm (2.5") Aluminum		Ceramic xxxg/xxoz	7.6kg/16.7lb 124mm	8.0? /7.2?	£159.00	£182.85

**B&C, PROFESSIONAL END USER PRICE LIST - JANUARY 2009**

Model	Size	Power Cont/Nom	Sens Fs	Freq Resp	Voice Coil Size/Wire	Notes	Magnet	Weight Depth	Std Imped. Nom/Min	SRP Ex VAT	SRP Inc VAT
<b>12PLB76</b>	12" 320mm	700w/ 350w	98.5dB 50Hz	50- 2000Hz	76mm (3") Aluminum		Ceramic	7.4kg/16.4lb 136mm	8.0? /6.4?	<b>£167.00</b>	<b>£192.05</b>
<b>12PS100</b>	12" 320mm	1400w/ 700w	93dB 44Hz	45- 1000Hz	100mm (4") Copper	Double Silicone Spider with optimized compliance	Ceramic	8.8kg/19.4lb 118mm	8.0? /6.7?	<b>£195.00</b>	<b>£224.25</b>
<b>12TBX100</b>	12" 320mm	2000w/ 1000w	95dB 42Hz	45- 1000Hz	100mm (4") Copper	Aluminium demodulating rings for lower distortion Double Silicone Spider Ventilated Voice Coil gap for reduced power compression	Ceramic	11.8kg/26lb 135mm	8.0? /6.3?	<b>£254.00</b>	<b>£292.10</b>
<b>Woofers</b>	<b>12"</b>	<b>Neodymium</b>									
<b>12HPL64</b>	12" 320mm	400w/ 200w	100dB 52Hz	50- 4000Hz	64mm (2.5") Aluminum	Compact Neo Magnet - light yet powerful motor assembly Ventilated Voice Coil gap for reduced power compression	Neodymium Inside Slug	2.1kg/4.6lb 144mm	8.0? /6.5?	<b>£139.00</b>	<b>£159.85</b>
<b>12HPL76</b>	12" 320mm	700w/ 350w	99dB 49Hz	50- 3500Hz	76mm (3") Aluminum	Compact Neo Magnet - light yet powerful motor assembly Ventilated Voice Coil gap for reduced power compression	Neodymium Inside Slug	3.2kg/7.0lb 144mm	8.0? /6.7?	<b>£166.00</b>	<b>£190.90</b>
<b>12NDL76</b>	12" 320mm	800w/ 400w	100dB 50Hz	50- 2000Hz	76mm (3") Aluminum	Mid-Bass Compact Neo Magnet - light yet powerful motor assembly Ventilated Voice Coil gap for reduced power compression	Neodymium Inside Slug	3.9kg/8.6lb 141mm	8.0? /6.2?	<b>£179.00</b>	<b>£205.85</b>
<b>12NW76</b>	12" 320mm	1000w/ 500w	98.5dB 40Hz	40- 2000Hz	76mm (3") Copper	Aluminum demodulating rings for lower power compression Neo Magnet for very high force factor and linear excursion Ventilated Voice Coil gap for reduced power compression	Neodymium Ring	4.9kg/10.8lb 147mm	8.0? /6.9?	<b>£219.00</b>	<b>£251.85</b>
<b>12NW100</b>	12" 320mm	1400w/ 700w	96dB 42Hz	40- 1500Hz	100mm (4") Copper	Subwoofer - Double Silicone Spider with optimized compliance FEA Optimized Neo Magnet - high force factor/linear excursion Ventilated Voice Coil gap for reduced power compression	Neodymium Inside Slug	8.2kg/18lb 137mm	8.0? /6.2?	<b>£274.00</b>	<b>£315.10</b>
<b>Woofers</b>	<b>15"</b>	<b>Ceramic</b>									
<b>15PLB76</b>	15" 380mm	800w/ 400w	100dB 42Hz	40- 2000Hz	76mm (3") Copper		Ceramic	8.5kg/18.7lb 169mm	8.0? /6.2?	<b>£188.00</b>	<b>£216.20</b>
<b>15PS76</b>	15" 380mm	1100w/ 550w	99dB 387Hz	40- 2000Hz	76mm (3") Copper	Double Silicone Spider with optimized compliance	Ceramic	8.7kg/19.1lb 171mm	8.0? /6.3?	<b>£182.00</b>	<b>£209.30</b>
<b>15PS100</b>	15" 380mm	1400w/ 700w	94.5dB 33Hz	35- 1000Hz	100mm (4") Copper	Double Silicone Spider with optimized compliance	Ceramic	9.8kg/21.5lb 168mm	8.0? /6.5?	<b>£208.00</b>	<b>£239.20</b>
<b>15PL100</b>	15" 380mm	1400w/ 700w	97dB 37Hz	35- 2000Hz	100mm (4") Copper	Double Silicone Spider with optimized compliance	Ceramic	11.9kg/26.2lb 173mm	8.0? /6.8?	<b>£247.00</b>	<b>£284.05</b>
<b>15PZB100</b>	15" 380mm	1400w/ 700w	97dB 39Hz	40- 2000Hz	100mm (4") Copper	Double Silicone Spider with optimized compliance	Ceramic	11.8kg/28.8lb 174mm	8.0? /6.4?	<b>£254.00</b>	<b>£292.10</b>
<b>15TBX100</b>	15" 380mm	2000w/ 1000w	96dB 35Hz	35- 1500Hz	100mm (4") Copper	Subwoofer Aluminium demodulating rings for lower distortion Double Silicone Spider Ventilated Voice Coil gap for reduced power compression	Ceramic	12.3kg/27.1lb 181mm	8.0? /6.2?	<b>£282.00</b>	<b>£324.30</b>
<b>Woofers</b>	<b>15"</b>	<b>Neodymium</b>									
<b>15HPL76</b>	15" 380mm	700w/ 350w	99.5dB 39Hz	40- 2000Hz	76mm (3") Copper	Compact Neo Magnet-light yet powerful motor assembly Ventilated Voice Coil gap for reduced power compression	Neodymium Inside Slug	3.8kg/8.4lb 171mm	8.0? /6.5?	<b>£190.00</b>	<b>£218.50</b>
<b>15NDL76</b>	15" 380mm	1000w/ 500w	99.5dB 37Hz	40- 2000Hz	76mm (3") Copper	Compact Neo Magnet-light yet powerful motor assembly Ventilated Voice Coil gap for reduced power compression	Neodymium Inside Slug	4.6kg/10.1lb 171mm	8.0? /6.7?	<b>£202.00</b>	<b>£232.30</b>
<b>15NW76</b>	15" 380mm	1200w/ 600w	100.5dB 42Hz	40- 2000Hz	76mm (3") Copper	Aluminum demodulating rings for lower power compression Double Silicone Spider with optimized compliance Neo Magnet for very high force factor and linear excursion Ventilated Voice Coil gap for reduced power compression	Neodymium Ring	5.6kg/12.3lb 177mm	8.0? /6.9?	<b>£252.00</b>	<b>£289.80</b>
<b>15NW100</b>	15" 380mm	1600w/ 800w	97dB 33Hz	35- 1500Hz	100mm (4") Copper	Subwoofer - Double Silicone Spider with optimized compliance FEA Optimized Neo Magnet - high force factor/linear excursion Ventilated Voice Coil gap for reduced power compression	Neodymium Inside Slug	9.0kg/19.8lb 181mm	8.0? /6.2?	<b>£310.00</b>	<b>£356.50</b>

**B&C, PROFESSIONAL END USER PRICE LIST - JANUARY 2009**

Model	Size	Power Cont/Nom	Sens Fs	Freq Resp	Voice Coil Size/Wire	Notes	Magnet	Weight Depth	Std Imped. Nom/Min	SRP Ex VAT	SRP Inc VAT
<b>Woofers 18"</b>		<b>Ceramic</b>									
<b>18PS76</b>	18" 460mm	1200w/ 600w	99dB 39Hz	40- 2000Hz	76mm (3") Copper	Subwoofer Double Silicone Spider with optimized compliance	Ceramic	10.7kg/23.5lb 202mm	8.0? /6.5?	<b>£197.00</b>	<b>£226.55</b>
<b>18PS100</b>	18" 460mm	1400w/ 700w	95.5dB 30Hz	30- 1000Hz	100mm (4") Copper	Subwoofer Double Silicone Spider with optimized compliance	Ceramic	10.5kg/23.1lb 197mm	8.0? /6.3?	<b>£229.00</b>	<b>£263.35</b>
<b>18PZB100</b>	18" 460mm	1400w/ 700w	97dB 30Hz	40- 2000Hz	100mm (4") Copper	Subwoofer Double Silicone Spider with optimized compliance	Ceramic	12.1kg/26.6lb 202mm	8.0? /6.5?	<b>£295.00</b>	<b>£339.25</b>
<b>18TBX100</b>	18" 460mm	2000w/ 1000w	97dB 34Hz	35- 1500Hz	100mm (4") Copper	Subwoofer Aluminium demodulating rings for lower distortion Double Silicone Spider Ventilated Voice Coil gap for reduced power compression	Ceramic	13.0kg/28.6lb 209mm	8.0? /6.2?	<b>£325.00</b>	<b>£373.75</b>
<b>Woofers 18"</b>		<b>Neodymium</b>									
<b>18NW100</b>	18" 460mm	2000w/ 1000w	98dB 31Hz	35- 1000Hz	100mm (4") Copper	Subwoofer Double Silicone Spider with optimized compliance FEA Optimized Neo Magnet w/high force factor/linear excursion Ventilated Voice Coil gap for reduced power compression	Neodymium Inside Slug	9.3kg/20.5lb 209mm	8.0? /6.3?	<b>£350.00</b>	<b>£402.50</b>
<b>Woofers 21"</b>		<b>Neodymium</b>									
<b>New</b> <b>21SW150</b>	21" 530mm	3000w/ 1500w	96dB 30Hz	30- 1000Hz	150mm (6") Copper	Subwoofer Double Silicone Spider with optimized compliance 60mm peak-to-peak excursion Ventilated Voice Coil gap for reduced power compression	Neodymium Ring	18.0kg/40lb 250mm	4.0? /7.3? (Avail 8?)	<b>£749.00</b>	<b>£861.35</b>
<b>Coaxials</b>		<b>Ceramic</b>									
<b>8CX21</b>	8" 210mm	LF/HF 400/50w 200/25w	LF/HF 94/101dB 74Hz	75Hz- 20kHz	LF/HF 52mm (2") / 36mm (1.4")	Min Recommended Crossover Freq. - 2.2kHz LF - Copper Wire Voicecoil HF - Aluminum Wire Voicecoil - Polyester Diaphragm	Ceramic	4.0kg/8.8lb 135mm	LF 8.0? /6.1? HF 8.0? /7.2?	<b>£177.00</b>	<b>£203.55</b>
<b>8CXT</b>	8" 210mm	LF/HF 400/100 200/50w	LF/HF 96/103dB 76Hz	75Hz- 20kHz	LF/HF 52mm (2") / 44mm (1.7")	Min Recommended Crossover Freq. - 2.0kHz LF - Copper Wire Voicecoil HF - Aluminum Wire Voicecoil - Titanium Diaphragm	Ceramic	3.9kg/8.6lb 129mm	LF 8.0? /6.3? HF 8.0? /7.7?	<b>£242.00</b>	<b>£278.30</b>
<b>12CXT</b>	12" 320mm	LF/HF 400/200w 50/45w	LF/HF 98/102dB 49Hz	50Hz- 20kHz	LF/HF 51mm (2") / 36mm (1.4")	Min Recommended Crossover Freq. - 2.2kHz LF - Copper Wire Voicecoil HF - Aluminum Wire Voicecoil - Titanium Diaphragm	Ceramic	5.6kg/12.3lb 179mm	LF 8.0? /6.0? HF 8.0? /7.3?	<b>£219.00</b>	<b>£251.85</b>
<b>12CX32</b>	12" 320mm	LF/HF 700/350w 160/80w	LF/HF 99/105dB 57Hz	55Hz- 20kHz	LF/HF 76mm (3") / 75mm (3")	Min Recommended Crossover Freq. - 1.2kHz LF - Aluminum Wire Voicecoil HF - Aluminum Wire Voicecoil - Titanium Diaphragm	Ceramic	11.2kg/24.6lb 190mm	LF 8.0? /6.2? HF 8.0? /7.8?	<b>£443.00</b>	<b>£509.45</b>
<b>15CX40</b>	15" 380mm	LF/HF 800/400w 160/80w	LF/HF 99/106dB 44Hz	45Hz- 20kHz	LF/HF 76mm (3") / 75mm (3")	Min Recommended Crossover Freq. - 1.0kHz LF - Aluminum Wire Voicecoil HF - Aluminum Wire Voicecoil - Titanium Diaphragm	Ceramic	12.1kg/26.6lb 219mm	LF 8.0? /5.8? HF 8.0? /7.9?	<b>£494.00</b>	<b>£568.10</b>

**B&C, PROFESSIONAL END USER PRICE LIST - JANUARY 2009**

Model	Size	Power Cont/Nom	Sens Fs	Freq Resp	Voice Coil Size/Wire	Notes	Magnet	Weight Depth	Std Imped. Nom/Min	SRP Ex VAT	SRP Inc VAT
<b>Coaxials</b>		<b>Neodymium</b>									
<b>10NCX</b>	10" 250mm	LF/HF 400/100w 200/50w	LF/HF 94/106dB 57Hz	60Hz- 18kHz	LF/HF 65mm (2.5") / 65mm (2.5")	70° Dispersion Angle Min Recommended Crossover Freq. - 1.2kHz LF - Aluminum Wire Voicecoil HF - Aluminum Wire Voicecoil - Titanium Diaphragm	Neodymium Ring	3.9kg/8.64lb 144mm	LF 8.0? /6.8? HF 8.0? /7.3?	<b>£390.00</b>	<b>£448.50</b>
<b>12NCX</b>	12" 320mm	LF/HF 400/100w 200/50w	LF/HF 96/106dB 59Hz	60Hz- 18kHz	LF/HF 65mm (2.5") / 65mm (2.5")	70° Dispersion Angle Min Recommended Crossover Freq. - 1.2kHz LF - Aluminum Wire Voicecoil HF - Aluminum Wire Voicecoil - Titanium Diaphragm	Neodymium Ring	4.1kg/9lb 167mm	LF 8.0? /6.6? HF 8.0? /7.3?	<b>£403.00</b>	<b>£463.45</b>
<b>New</b> <b>12CXN76</b>	12" 320mm	LF/HF 700/160w 350/80w	LF/HF 99/105dB 42Hz	45Hz- 18kHz	LF/HF 76mm (3") / 76mm (3")	80° Dispersion Angle - ± 10°@-6 dB, up to 16 kHz Min Recommended Crossover Freq. - 1.2kHz LF - Copper Wire Voicecoil - Aluminium demodulating rings HF - Aluminum Wire Voicecoil - Composite Polyester/Titanium Diaphragm	Neodymium Ring	5.0kg/11.4lb 138mm	LF 8.0? /6.5? HF 8.0? /8.0?	<b>£511.00</b>	<b>£587.65</b>
<b>New</b> <b>15CXN76</b>	15" 380mm	LF/HF 800/160w 400/80w	LF/HF 99/105dB 38Hz	45Hz- 18kHz	LF/HF 76mm (3") / 76mm (3")	80° Dispersion Angle - ± 10°@-6 dB, up to 16 kHz Min Recommended Crossover Freq. - 1.2kHz LF - Copper Wire Voicecoil - Aluminium demodulating rings HF - Aluminum Wire Voicecoil - Composite Polyester/Titanium Diaphragm	Neodymium Ring	5.6kg/12lb 138mm	LF 8.0? /6.5? HF 8.0? /8.0?	<b>£543.00</b>	<b>£624.45</b>
<b>HF Drivers</b>		<b>Ceramic</b>									
<b>DE10</b>	1" 25mm	40w/ 20w	107dB	1.5- 18kHz	25mm (1") Aluminum	Polyester Diaphragm Min Min Recommended Crossover Freq. - 2.5kHz	Ceramic	0.8kg/1.8lb 90mm	8.0? /6.3?	<b>£44.00</b>	<b>£50.60</b>
<b>DE12</b>	1" 25mm	50w/ 25w	106dB	1.5- 18kHz	36mm (1.4") Aluminum	Polyester Diaphragm Min Recommended Crossover Freq. - 2.2kHz	Ceramic	1.0kg/2.2lb 90mm	8.0? /7.8?	<b>£66.00</b>	<b>£75.90</b>
<b>DE12TC</b>	1" 25mm	50w/ 25w	105dB	1.5- 18kHz	36mm (1.4") Aluminum	Titanium Diaphragm Min Recommended Crossover Freq. - 2.2kHz	Ceramic	1.0kg/2.2lb 90mm	8.0? /8.1?	<b>£71.00</b>	<b>£81.65</b>
<b>DE160</b>	1" 25mm	80w/ 40w	107dB	1.5- 18kHz	44mm (1.7") Aluminum	Polyester Diaphragm Min Recommended Crossover Freq. - 2kHz	Ceramic	1.6kg/3.5lb 102mm	8.0? /7.4?	<b>£101.00</b>	<b>£116.15</b>
<b>DE180</b>	1" 25mm	120w/ 60w	106.5dB	1.5- 17kHz	44mm (1.7") Aluminum	Polyimide Diaphragm Min Recommended Crossover Freq. - 2kHz	Ceramic	1.6kg/3.5lb 102mm	8.0? /7.4?	<b>£107.00</b>	<b>£123.05</b>
<b>DE200</b>	1" 25mm	100w/ 50w	106dB	1.0- 18kHz	44mm (1.7") Aluminum	Titanium Diaphragm Min Recommended Crossover Freq. - 1.6kHz	Ceramic	1.7kg/3.7lb 102mm	8.0? /7.5?	<b>£110.00</b>	<b>£126.50</b>
<b>DE250</b>	1" 25mm	120w/ 60w	108.5dB	1.0- 18kHz	44mm (1.7") Aluminum	Polyimide Diaphragm Min Recommended Crossover Freq. - 1.6kHz	Ceramic	2.1kg/4.6lb 120mm	8.0? /7.5?	<b>£117.00</b>	<b>£134.55</b>
<b>DE610</b>	1.4" 36mm	160w/ 80w	108dB	1.0- 18kHz	65mm (2.5") Aluminum	Titanium Diaphragm Min Recommended Crossover Freq. - 1.5kHz	Ceramic	3.8kg/8.4lb 156mm	8.0? /7.6?	<b>£186.00</b>	<b>£213.90</b>
<b>DE60TN</b>	1.4" 36mm	220w/ 110w	107dB	500Hz- 18kHz	75mm (3") Aluminum	Titanium Diaphragm Shorting copper cap for extended HF response Min Recommended Crossover Freq. - 1.2kHz	Ceramic	4.1kg/9.0lb 156mm	8.0? /8.6?	<b>£229.00</b>	<b>£263.35</b>
<b>DE82TN</b>	1.4" 36mm	220w/ 110w	106.5dB	500Hz- 18kHz	75mm (3") Aluminum	Titanium Diaphragm Shorting copper cap for extended HF response Min Recommended Crossover Freq. - 1.0kHz	Ceramic	4.5kg/9.9lb 170mm	8.0? /8.5?	<b>£258.00</b>	<b>£296.70</b>
<b>DE700TN</b>	1.5" 38mm	220w/ 110w	107.5dB	500Hz- 18kHz	75mm (3") Aluminum	Titanium Diaphragm Shorting copper cap for extended HF response Min Recommended Crossover Freq. - 800Hz	Ceramic	6.0kg/13.2lb 180mm	8.0? /8.4?	<b>£314.00</b>	<b>£361.10</b>
<b>DE64TN</b>	2.0" 50mm	220w/ 110w	107.5dB	500- 18kHz	75mm (3") Aluminum	Titanium Diaphragm Shorting copper cap for extended HF response Min Recommended Crossover Freq. - 1.0kHz	Ceramic	4.1kg/9.0lb 156mm	8.0? /8.4?	<b>£229.00</b>	<b>£263.35</b>
<b>DE85TN</b>	2.0" 50mm	220w/ 110w	107dB	500Hz- 18kHz	75mm (3") Aluminum	Titanium Diaphragm Shorting copper cap for extended HF response Min Recommended Crossover Freq. - 1.0kHz	Ceramic	4.5kg/9.9lb 170mm	8.0? /8.2?	<b>£258.00</b>	<b>£296.70</b>
<b>DE750TN</b>	2.0" 50mm	220w/ 110w	107.5dB	500Hz- 18kHz	75mm (3") Aluminum	Titanium Diaphragm Shorting copper cap for extended HF response Min Recommended Crossover Freq. - 800Hz	Ceramic	6.3kg/13.9lb 180mm	8.0? /8.8?	<b>£339.00</b>	<b>£389.85</b>

**B&C, PROFESSIONAL END USER PRICE LIST - JANUARY 2009**

Model	Size	Power Cont/Nom	Sens Fs	Freq Resp	Voice Coil Size/Wire	Notes	Magnet	Weight Depth	Std Imped. Nom/Min	SRP Ex VAT	SRP Inc VAT
<b>HF Drivers</b>		<b>Neodymium</b>									
<b>New!! (Summer 08) DE38</b>	1" 25mm	40w/ 20w	108dB	1.2-18kHz	38mm (1.5") Aluminum	Polyester Diaphragm 1.5" flat copper clad aluminum voice coil Unique polymer phase plug greatly reduces distortion levels and enhances sensitivity	Neodymium Ring	0.45kg/1.0lb 70mm	8.0? /7.0?	<b>(Preliminary) £ 108.00</b>	<b>£124.20</b>
<b>DE400</b>	1" 25mm	100w/ 50w	108.5dB	1.2-18kHz	44mm (1.7") Aluminum	Polyimide Diaphragm Compact Neo Magnet assembly w/shorting copper cap Min Recommended Crossover Freq. - 1.6kHz	Neodymium Ring	0.8kg/1.8lb 85mm	8.0? /7.7?	<b>£130.00</b>	<b>£149.50</b>
<b>DE400TN</b>	1" 25mm	100w/ 50w	106dB	1.2-18kHz	44mm (1.7") Aluminum	Titanium Diaphragm Compact Neo Magnet assembly w/shorting copper cap Min Recommended Crossover Freq. - 1.5kHz	Neodymium Ring	0.8kg/1.8lb 85mm	8.0? /7.7?	<b>£130.00</b>	<b>£149.50</b>
<b>DE500</b>	1" 25mm	100w/ 50w	107dB	1.0-18kHz	44mm (1.7") Aluminum	Titanium Diaphragm Compact NeoMagnet assembly w/shorting copper cap Min Recommended Crossover Freq. - 1.5kHz	Neodymium Ring	1.4kg/3.1lb 102mm	8.0? /7.6?	<b>£176.00</b>	<b>£202.40</b>
<b>DE800</b>	1.4" 36mm	220w/ 110w	108dB	500Hz-18kHz	75mm (3") Aluminum	Composite Polyimide/Titanium Diaphragm Compact Neo Magnet assembly w/shorting copper cap Min Recommended Crossover Freq. - 1.5kHz	Neodymium Ring	2.3kg/5.1lb 124mm	8.0? /8.6?	<b>£396.00</b>	<b>£455.40</b>
<b>DE900TN</b>	1.4" 36mm	220w/ 110w	108.5dB	500Hz-18kHz	75mm (3") Aluminum	Titanium Diaphragm Compact Neo Magnet assembly w/shorting copper cap Min Recommended Crossover Freq. - 1.2kHz	Neodymium Ring	2.6kg/5.7lb 131mm	8.0? /7.8?	<b>£496.00</b>	<b>£570.40</b>
<b>DE920TN</b>	1.4" 36mm	220w/ 110w	108.5dB	500Hz-18kHz	75mm (3") Aluminum	Titanium Diaphragm Compact Neo Magnet assembly w/shorting copper cap Min Recommended Crossover Freq. - 1.2kHz	Neodymium Ring	2.6kg/5.7lb 131mm	8.0? /7.8?	<b>£506.00</b>	<b>£581.90</b>
<b>DE1000</b>	1.5" 38mm	280w/ 140w	109dB	500Hz-20kHz	100mm (4") Aluminum	Titanium Diaphragm Compact Neo Magnet assembly w/shorting copper cap Min Recommended Crossover Freq. - 1.2kHz	Neodymium Ring	3.4kg/7.5lb 154mm	8.0? /8.1?	<b>£555.00</b>	<b>£638.25</b>
<b>DE950TN</b>	2.0" 50mm	220w/ 110w	108.5dB	500Hz-18kHz	75mm (3") Aluminum	Titanium Diaphragm Compact Neo Magnet assembly w/shorting copper cap Min Recommended Crossover Freq. - 800Hz	Neodymium Ring	2.7kg/5.9lb 131mm	8.0? /8.3?	<b>£496.00</b>	<b>£570.40</b>
<b>DE1050</b>	2.0" 50mm	280w/ 140w	109dB	500Hz-20kHz	100mm (4") Aluminum	Titanium Diaphragm Compact Neo Magnet assembly w/shorting copper cap Min Recommended Crossover Freq. - 800Hz	Neodymium Ring	3.6kg/7.9lb 154mm	8.0? /8.1?	<b>£586.00</b>	<b>£673.90</b>
<b>HF Line Array Source</b>		<b>Neodymium</b>									
<b>New WG400</b>	1"x4" 25x102mm	100w/ 50w	108.5dB	1.2Hz-18kHz	44mm (1.7") Aluminum	Line Array Optimized Cast Aluminum Waveguide Polyimide Diaphragm - Compact Neo Magnet (DE400) 140° maximum horizontal coverage - Min Rec Crossover - 1.5kHz	Neodymium Ring	1.25kg/2.8lb	8.0? /7.7?	<b>£195.00</b>	<b>£224.25</b>
<b>New WG500</b>	1"x4" 25x102mm	100w/ 50w	107 dB	1kHz-18kHz	44mm (1.7") Aluminum	Line Array Optimized Cast Aluminum Waveguide Titanium Diaphragm - Neo Magnet (DE500) 140° maximum horizontal coverage - Min Rec Crossover - 1.2kHz	Neodymium Ring	1.85kg/4.1lb	8.0? /7.6?	<b>£241.00</b>	<b>£277.15</b>
<b>New WG800</b>	1"x6" 25x153mm	220w/ 110w	108dB	500Hz-17kHz	75mm (3") Aluminum	Line Array Optimized Cast Aluminum Waveguide Composite Polyimide/Titanium Diaphragm - Neo Magnet (DE800) 120° maximum horizontal coverage - Min Rec Crossover - 800Hz	Neodymium Ring	3.3kg/7.3lb	8.0? /8.6?	<b>£519.00</b>	<b>£596.85</b>
<b>New WG920TN</b>	1"x6" 25x153mm	220w/ 110w	108.5dB	500Hz-17kHz	75mm (3") Aluminum	Line Array Optimized Cast Aluminum Waveguide Titanium Diaphragm - Neo Magnet (DE920TN) 120° maximum horizontal coverage - Min Rec Crossover - 800Hz	Neodymium Ring	3.6kg/7.9lb	8.0? /7.8?	<b>£628.00</b>	<b>£722.20</b>
<b>MF Drivers</b>		<b>Neodymium</b>									
<b>DCM36</b>	1.4" 36mm	160w/ 80w	108.5dB	400Hz-11kHz	51mm (2") Aluminum	Min Recommended Crossover Freq. - 400Hz 5" Composite Diaphragm (Paper/Carbon Fiber)	Neodymium Ring	3.1kg/6.8lb 152mm	8.0? /8.0?	<b>£501.00</b>	<b>£576.15</b>
<b>DCM50</b>	2.0" 50mm	160w/ 80w	108.5dB	400Hz-10kHz	51mm (2") Aluminum	Min Recommended Crossover Freq. - 400Hz 5" Composite Diaphragm (Paper/Carbon Fiber)	Neodymium Ring	3.2kg/7lb 152mm	8.0? /8.0?	<b>£501.00</b>	<b>£576.15</b>

**B&C, PROFESSIONAL END USER PRICE LIST - JANUARY 2009**

Model	Size	Power Cont/Nom	Sens Fs	Freq Resp	Voice Coil Size/Wire	Notes	Magnet	Weight Depth	Std Imped. Nom/Min	SRP Ex VAT	SRP Inc VAT
<b>Coaxial HF Drivers</b>		<b>Neodymium</b>									
<b>New</b>	2.0"	LF/HF 160/36w	LF/HF 108.5dB	400Hz-16kHz	LF/HF 51mm (2") / 32mm (1.2")	Aluminum Wire Voicecoil Min Recommended Crossover Freq. - 400Hz(MF)/900Hz(HF) MF - 5" Composite Diaphragm (Paper/Carbon Fiber) HF - Polyester Diaphragm - Aluminum Wire Voicecoil	Neodymium Ring	3.3kg/7.3lb 152mm	MF 8.0? /7.0? HF 8.0? /7.8?	<b>£564.00</b>	<b>£648.60</b>
<b>DCX50</b>	50mm	80/18w									<b>£0.00</b>
<b>Tweeters</b>		<b>Neodymium</b>									
<b>DE35</b>	4" 100mm	40w/20w	107dB	3.5-18kHz	32mm (1.25") Aluminum	Polyester Diaphragm	Neodymium Inside Slug	0.7kg/1.5lb 46mm	8.0? /7.0?	<b>£70.00</b>	<b>£80.50</b>
<b>HF Horns</b>		<b>Material</b>									
<b>ME10</b>	1" / 25mm		90°x40°	1.5kHz>	ABS	Hyperbolic Cosine flare - Excellent loading down to 1.5kHz	130.5x130.5 x90mm	0.15kg/0.33lb	Black	<b>£14.00</b>	<b>£16.10</b>
<b>ME20</b>	1" / 25mm		90°x40°	1.5kHz>	Cast Aluminum	Exponential flare - Excellent loading down to 1.5kHz	145x145 x90mm	0.45kg/1.0lb	Black	<b>£23.00</b>	<b>£26.45</b>
<b>ME45</b>	1" / 25mm		90°x40°	1.0kHz>	Cast Aluminum	Exponential flare - Excellent loading down to 1.0kHz	310x143 x124mm	0.8kg/1.8lb	Black	<b>£49.00</b>	<b>£56.35</b>
<b>ME60</b>	2" / 50mm		60°x40°	800Hz>	Cast Aluminum	Constant Directivity - Excellent loading down to 800Hz	270x237 x202mm	1.6kg/3.5lb	Black	<b>£88.00</b>	<b>£101.20</b>
<b>ME90</b>	2" / 50mm		80°x60°	900Hz>	Cast Aluminum	Constant Directivity - Excellent loading down to 900Hz	270x270 x138mm	1.4kg/3.1lb	Black	<b>£71.00</b>	<b>£81.65</b>
<b>Recone Kits</b>				SRP Ex VAT	SRP Inc VAT	<b>Diaphragms</b>	SRP Ex VAT	SRP Inc VAT			
RCK6PS38				£36.17	£41.60	MMD10	£18.35	£21.10			
RCK6MD38				£34.70	£39.91	MMD12	£31.54	£36.27			
RCK6NDL38				£37.39	£43.00	MMD12TC	£36.79	£42.31			
RCK6MDN44				£35.74	£41.10	MMD16 (Diaphragm for DE16 no longer shown in catalogue)	£36.00	£41.40			
RCK8PE21				£44.36	£51.01	MMD25 (Diaphragm for DE25 no longer shown in catalogue)	£43.00	£49.45			
RCK8PS21				£39.97	£45.97	MMD38	£29.70	£34.16			
RCK8NDL51				£40.97	£47.12	MMD160	£42.36	£48.71			
RCK8NW51				£49.37	£56.78	MMD180	£44.30	£50.95			
RCK10PS26				£63.78	£73.35	MMD200	£48.07	£55.28			
RCK10PLB76				£71.24	£81.93	MMD250	£44.30	£50.95			
RCK10MD26				£68.85	£79.18	MMD400TN	£48.07	£55.28			
RCK10HPL64				£57.12	£65.69	MMD400	£48.07	£55.28			
RCK10NDL64				£57.34	£65.94	MMD500	£48.07	£55.28			
RCK10NW64				£58.56	£67.34	MMD610	£90.38	£103.94			
RCK12PE32				£68.25	£78.49	MMD60TN	£114.50	£131.68			
RCK12PLB76				£71.31	£82.01	MMD64TN	£114.50	£131.68			
RCK12PS76				£78.00	£89.70	MMD75 (Diaphragm for DE75 no longer shown in catalogue)	£114.50	£131.68			
RCK12PS100				£83.65	£96.20	MMD82TN	£114.80	£132.02			
RCK12TBX100				£108.68	£124.98	MMD85TN	£114.80	£132.02			
RCK12HPL64				£59.62	£68.56	MMD700TN	£114.80	£132.02			
RCK12HPL76				£74.95	£86.19	MMD750 (Diaphragm for DE75 no longer shown in catalogue)	£114.50	£131.68			
RCK12NDL76				£76.46	£87.93	MMD750TN	£114.80	£132.02			
RCK12NW76				£82.57	£94.96	MMD800TN	£114.80	£132.02			
				SRP Ex VAT	SRP Inc VAT		SRP Ex VAT	SRP Inc VAT			
RCK12NW100				£111.78	£128.55	MMD900TN	£128.13	£147.35			
RCK15PLB76				£80.46	£92.53	MMD950TN	£128.13	£147.35			

**B&C, PROFESSIONAL END USER PRICE LIST - JANUARY 2009**

Model	Size	Power Cont/Nom	Sens Fs	Freq Resp	Voice Coil Size/Wire	Notes	Magnet	Weight Depth	Std Imped. Nom/Min	SRP Ex VAT	SRP Inc VAT
RCK15PS76				£78.00	£89.70	MMD920TN	£130.73	£150.34			
RCK15PS100				£91.84	£105.62	MMD1000	£153.72	£176.78			
RCK15PL100				£105.77	£121.64	MMD1050	£153.72	£176.78			
RCK15PZB100				£108.97	£125.32						
RCK15TBX100				£120.75	£138.86	<b>Recone kits for Coaxials</b>	SRP Ex VAT	SRP Inc VAT			
RCK15HPL76				£88.20	£101.43	RCK8CX21	£39.97	£45.97			
RCK15NDL76				£86.45	£99.42	RCK8CXT	£39.97	£45.97			
RCK15NW76				£97.76	£112.42	RCK10NCX	£55.66	£64.01			
RCK15NW100				£123.34	£141.84	RCK12CXT	£53.59	£61.63			
RCK18PS76				£84.51	£97.19	RCK12NCX	£68.30	£78.55			
RCK18PS100				£103.02	£118.47	RCK12CX32	£71.31	£82.01			
RCK18PZB100				£126.30	£145.25	RCK12CXN76	£86.34	£99.29			
RCK18TBX100				£130.53	£150.11	RCK15CX40	£88.44	£101.71			
RCK18NW100				£135.78	£156.15	RCK15CXN76	£102.30	£117.65			
RCK21SW150				£266.66	£306.66						



Please speak to your Area Sales manager for details on B&C Discount structures

Matthew Bell, Mob: 07976 579 764 E-mail: matthew.bell@proelint.co.uk      Mike Roissetter, Mob: 07841 401 376 E-mail: mike.roissetter@proelint.co.uk

Pete Ward, Mob: 07836 591 946 E-mail: pete.ward@proelint.co.uk      Mal Ward, Mob: 07872 029 399, E-mail: mal.ward@proelint.co.uk

For Northern and Republic or Ireland sales, please contact Danny Clarke, Tel: +44 (0)20 8761 9911 E-mail: danny.clarke@proelint.co.uk

For OEM or special manufacturer requirements, please contact Paolo Burocchi (paolo.burocchi@proelint.co.uk) or Danny Clarke (danny.clarke@proelint.co.uk) directly via e-mail or call them at the office on +44 (0)20 8761 9911