

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Aluminium	3QNY/Al/Ca	37mm Standard. Additional Elements: Ca
Aluminium	3QNY/Al/Ca/Cu/Fe/Mg/Si/Zn	37mm Standard. Additional Elements: Ca+Cu+Fe+Mg+Si+Zn
Aluminium	3QNY/Al/Ca/Fe/Mg	37mm Standard. Additional Elements: Ca+Fe+Mg
Aluminium	3QNY/Al/Ca/Li/Mg	37mm Standard. Additional Elements: Ca+Li+Mg
Aluminium	3QNY/Al/Ca/Mg	37mm Standard. Additional Elements: Ca+Mg
Aluminium	3QNY/Al/Mg	37mm Standard. Additional Elements: Mg
Aluminium	3QNY/Al/Mg-U	37mm Unicam Coded. Additional Elements: Mg
Aluminium	3QNY/Al/Si	37mm Standard. Additional Elements: Si
Aluminium	3QNY/Al/Si/Ti	37mm Standard. Additional Elements: Si+Ti
Aluminium	3QNY/Al/Si/Ti-U	37mm Unicam Coded. Additional Elements: Si+Ti
Aluminium	3QNY/Al/Si-U	37mm Unicam Coded. Additional Elements: Si
Aluminium	3QNY/Al/Ti	37mm Standard. Additional Elements: Ti
Aluminium	3QNY/Al/Ti-U	37mm Unicam Coded. Additional Elements: Ti
Aluminium	5QN/Al/Ca	50mm Standard. Additional Elements: Ca
Aluminium	5QN/Al/Ca/Cu/Fe/Mg/Si/Zn	50mm Standard. Additional Elements:
Aluminium	5QN/Al/Ca/Cu/Fe/Mg/Si/Zn-A	50mm PE Analyst. Additional Elements:

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Aluminium	5QN/Al/Ca/Cu/Fe/Mg/Si/Zn-P	50mm PE Coded. Additional Elements:
Aluminium	5QN/Al/Ca/Fe/Mg	50mm Standard. Additional Elements:
Aluminium	5QN/Al/Ca/Li/Mg	50mm Standard. Additional Elements:
Aluminium	5QN/Al/Ca/Mg	50mm Standard. Additional Elements: Ca+Mg
Aluminium	5QN/Al/Ca/Mg-A	50mm PE Aanalyst. Additional Elements: Ca+Mg
Aluminium	5QN/Al/Ca/Mg-P	50mm PE Coded. Additional Elements: Ca+Mg
Aluminium	5QN/Al/Cu/Fe/Ti	50mm Standard. Additional Elements: Ca+Fe+Ti
Aluminium	5QN/Al/Mg	50mm Standard. Additional Elements: Mg
Aluminium	5QN/Al/Si	50mm Standard. Additional Elements: Si
Aluminium	5QN/Al/Si/Ti	50mm Standard. Additional Elements: Si+Ti
Aluminium	5QN/Al/Ti	50mm Standard. Additional Elements: Ti
Aluminum	3UNX/Al	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Aluminum	3UNX/Al-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Aluminum	3UNX/Al-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Aluminum	3UNX/Al-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Aluminum	3UNX/Al-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Aluminum	3UNX/AI-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Aluminum	5UN/AI	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Aluminum	5UN/AI-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Aluminum	5UN/AI-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Antimony	3QNY/Sb	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Standard (non-data coded)
Antimony	3QNY/Sb/As/Bi	37mm Standard. Additional Elements: As+Bi
Antimony	3QNY/Sb-S	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option.
Antimony	3QNY/Sb-SH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Self-Reversal option
Antimony	3QNY/Sb-SSH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option with self-reversal
Antimony	3QNY/Sb-U	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Unicam data coded option.
Antimony	3QNY/Sb-V	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Varian data coded option.
Antimony	5QN/Sb	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Antimony	5QN/Sb/As/Bi	50mm Standard. Additional Elements: As+Bi
Antimony	5QN/Sb-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Antimony	5QN/Sb-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Arsenic	3QNY/As	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Standard (non-data coded)

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Arsenic	3QNY/As/Se/Te	37mm Standard. Additional Elements: Se+Te
Arsenic	3QNY/As-S	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option.
Arsenic	3QNY/As-SH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Self-Reversal option
Arsenic	3QNY/As-SSH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option with self-reversal
Arsenic	3QNY/As-U	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Unicam data coded option.
Arsenic	3QNY/As-V	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Varian data coded option.
Arsenic	5QN/As	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Arsenic	5QN/As/Se/Te	50mm Standard. Additional Elements: Se+Te
Arsenic	5QN/As-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Arsenic	5QN/As-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Barium	3BAX/Ba	37mm standard lamp, with borosilicate glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Barium	3BAX/Ba-S	37mm standard lamp, with borosilicate glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Barium	3BAX/Ba-SH	37mm standard lamp, with borosilicate glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Barium	3BAX/Ba-SSH	37mm standard lamp, with borosilicate glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Barium	3BAX/Ba-U	37mm standard lamp, with borosilicate glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Barium	3BAX/Ba-V	37mm standard lamp, with borosilicate glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Barium	3QNY/Ba/Ca/Mg/Sr	37mm Standard. Additional Elements: Ca+Mg+Sr
Barium	3QNY/Ba/Sr	37mm Standard. Additional Elements: Sr
Barium	3QNY/Ba/Sr-U	37mm Unicam Coded. Additional Elements: Sr
Barium	5BA/Ba	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Barium	5BA/Ba-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Barium	5BA/Ba-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Barium	5QN/Ba/Ca/Mg/Sr	50mm Standard. Additional Elements:
Barium	5QN/Ba/Sr	50mm Standard. Additional Elements: Sr
Beryllium	3QNY/Be	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Standard (non-data coded)
Beryllium	3QNY/Be-S	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option.
Beryllium	3QNY/Be-SH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Self-Reversal option
Beryllium	3QNY/Be-SSH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option with self-reversal
Beryllium	3QNY/Be-U	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Unicam data coded option.
Beryllium	3QNY/Be-V	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Varian data coded option.
Beryllium	5QN/Be	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Beryllium	5QN/Be-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Beryllium	5QN/Be-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Bismuth	3QNY/Bi	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Standard (non-data coded)
Bismuth	3QNY/Bi-S	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option.
Bismuth	3QNY/Bi-SH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Self-Reversal option
Bismuth	3QNY/Bi-SSH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option with self-reversal
Bismuth	3QNY/Bi-U	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Unicam data coded option.
Bismuth	3QNY/Bi-V	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Varian data coded option.
Bismuth	5QN/Bi	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Bismuth	5QN/Bi-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Bismuth	5QN/Bi-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Boron	3UNX/B	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Boron	3UNX/B-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Boron	3UNX/B-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Boron	3UNX/B-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Boron	3UNX/B-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Boron	3UNX/B-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Boron	5UN/B	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Boron	5UN/B-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Boron	5UN/B-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Cadmium	3QNY/Cd	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Standard (non-data coded)
Cadmium	3QNY/Cd/Zn	37mm Standard. Additional Elements: Zn
Cadmium	3QNY/Cd/Zn-U	37mm Unicam Coded. Additional Elements: Zn
Cadmium	3QNY/Cd-S	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option.
Cadmium	3QNY/Cd-SH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Self-Reversal option
Cadmium	3QNY/Cd-SSH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option with self-reversal
Cadmium	3QNY/Cd-U	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Unicam data coded option.
Cadmium	3QNY/Cd-V	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Varian data coded option.
Cadmium	5QN/Cd	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Cadmium	5QN/Cd/Zn	50mm Standard. Additional Elements: Zn
Cadmium	5QN/Cd-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Cadmium	5QN/Cd-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Caesium	5BN/Cs	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Caesium	5BN/Cs-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Caesium	5BN/Cs-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Calcium	3QNY/Ca/Ba	37mm Standard. Additional Elements: Ba
Calcium	3QNY/Ca/Ba/Sr	37mm Standard. Additional Elements: Ba+Sr
Calcium	3QNY/Ca/Ba/Sr-U	37mm Unicam Coded. Additional Elements: Ba+Sr
Calcium	3QNY/Ca/Ba-U	37mm Unicam Coded. Additional Elements: Ba
Calcium	3QNY/Ca/Mg	37mm Standard. Additional Elements: Mg
Calcium	3QNY/Ca/Mg/Si	37mm Standard. Additional Elements: Mg+Si
Calcium	3QNY/Ca/Mg/Si-U	37mm Unicam Coded. Additional Elements: Mg+Si
Calcium	3QNY/Ca/Mg/Zn	37mm Standard. Additional Elements: Mg+Zn
Calcium	3QNY/Ca/Mg-U	37mm Unicam Coded. Additional Elements: Mg
Calcium	3QNY/Ca/Mg-V	37mm Varian Coded. Additional Elements: Mg
Calcium	3QNY/Ca/Si	37mm Standard. Additional Elements: Si
Calcium	3QNY/Ca/Si-U	37mm Unicam Coded. Additional Elements: Si
Calcium	3QNY/Ca/Sr	37mm Standard. Additional Elements: Sr
Calcium	3QNY/Ca/Sr-U	37mm Unicam Coded. Additional Elements: Sr

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Calcium	3QNY/Ca/Zn	37mm Standard. Additional Elements: Zn
Calcium	3QNY/Ca/Zn-U	37mm Unicam Coded. Additional Elements: Zn
Calcium	3UNX/Ca	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Calcium	3UNX/Ca-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Calcium	3UNX/Ca-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Calcium	3UNX/Ca-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Calcium	3UNX/Ca-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Calcium	3UNX/Ca-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Calcium	5QN/Ca/Ba	50mm Standard. Additional Elements: Ba
Calcium	5QN/Ca/Ba/Sr	50mm Standard. Additional Elements: Ba+Sr
Calcium	5QN/Ca/Mg	50mm Standard. Additional Elements: Mg
Calcium	5QN/Ca/Mg/Si	50mm Standard. Additional Elements: Mg+Si
Calcium	5QN/Ca/Mg/Zn	50mm Standard. Additional Elements: Mg+Zn
Calcium	5QN/Ca/Mg/Zn-A	50mm PE AAnalyst Coded. Additional Elements: Mg+Zn
Calcium	5QN/Ca/Mg/Zn-P	50mm Perkin Elmer Coded. Additional Elements: Mg+Zn
Calcium	5QN/Ca/Mg-A	50mm PE Aanalyst. Additional Elements: Mg

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Calcium	5QN/Ca/Mg-P	50mm Perkin Elmer Coded. Additional Elements: Mg
Calcium	5QN/Ca/Si	50mm Standard. Additional Elements: Si
Calcium	5QN/Ca/Sr	50mm Standard. Additional Elements: Sr
Calcium	5QN/Ca/Zn	50mm Standard. Additional Elements: Zn
Calcium	5QN/Ca/Zn-A	50mm PE AAnalyst. Additional Elements: Zn
Calcium	5QN/Ca/Zn-P	50mm Perkin Elmer Coded. Additional Elements: Zn
Calcium	5UN/Ca	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Calcium	5UN/Ca-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Calcium	5UN/Ca-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Cerium	3UNX/Ce	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Cerium	3UNX/Ce-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Cerium	3UNX/Ce-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Cerium	3UNX/Ce-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Cerium	3UNX/Ce-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Cerium	3UNX/Ce-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Cerium	5UN/Ce	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Cesium	3BNX/Cs	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Cesium	3BNX/Cs-S	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Cesium	3BNX/Cs-SH	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Cesium	3BNX/Cs-SSH	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Cesium	3BNX/Cs-U	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Cesium	3BNX/Cs-V	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Chromium	3QNY/Cr/Co	37mm Standard. Additional Elements: Co
Chromium	3QNY/Cr/Co/Cu	37mm Standard. Additional Elements: Cu+Co
Chromium	3QNY/Cr/Co/Cu/Fe	37mm Standard. Additional Elements: Co+Cu+Fe
Chromium	3QNY/Cr/Co/Cu/Fe/Mn	37mm Standard. Additional Elements: Co+Cu+Fe+Mn
Chromium	3QNY/Cr/Co/Cu/Fe/Mn/Mo	37mm Standard. Additional Elements: Co+Cu+Fe+Mn+Mo
Chromium	3QNY/Cr/Co/Cu/Fe/Mn/Ni	37mm Standard. Additional Elements: Co+Cu+Fe+Mn+Ni
Chromium	3QNY/Cr/Co/Cu/Fe/Mn/Ni-V	37mm Varian Coded. Additional Elements:
Chromium	3QNY/Cr/Co/Cu/Fe/Ni	37mm Standard. Additional Elements: Co+Cu+Fe+Ni
Chromium	3QNY/Cr/Co/Cu/Mn	37mm Standard. Additional Elements: Co+Cu+Mn
Chromium	3QNY/Cr/Co/Cu/Mn/Ni	37mm Standard. Additional Elements: Co+Cu+Mn+Ni

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Chromium	3QNY/Cr/Co/Cu/Ni	37mm Standard. Additional Elements: Co+Cu+Ni
Chromium	3QNY/Cr/Co/Fe	37mm Standard. Additional Elements: Co+Fe
Chromium	3QNY/Cr/Co/Fe/Mn	37mm Standard. Additional Elements: Co+Fe+Mn
Chromium	3QNY/Cr/Co/Fe/Mn/Ni	37mm Standard. Additional Elements: Co+Fe+Mn+Ni
Chromium	3QNY/Cr/Co/Fe/Ni	37mm Standard. Additional Elements: Co+Fe+Ni
Chromium	3QNY/Cr/Co/Mn	37mm Standard. Additional Elements: Co+Mn
Chromium	3QNY/Cr/Co/Mn/Ni	37mm Standard. Additional Elements: Co+Mn+Ni
Chromium	3QNY/Cr/Co/Ni	37mm Standard. Additional Elements: Co+Ni
Chromium	3QNY/Cr/Cu	37mm Standard. Additional Elements: Cu
Chromium	3QNY/Cr/Cu/Fe	37mm Standard. Additional Elements: Cu+Fe
Chromium	3QNY/Cr/Cu/Fe/Mn	37mm Standard. Additional Elements: Cu+Fe+Mn
Chromium	3QNY/Cr/Cu/Fe/Mn/Ni	37mm Standard. Additional Elements: Cu+Fe+Mn+Ni
Chromium	3QNY/Cr/Cu/Fe/Ni	37mm Standard. Additional Elements: Cu+Fe+Ni
Chromium	3QNY/Cr/Cu/Fe/Ni/Ag	37mm Standard. Additional Elements: Cu+Fe+Ni+Ag
Chromium	3QNY/Cr/Cu/Mn	37mm Standard. Additional Elements: Cu+Mn
Chromium	3QNY/Cr/Cu/Mn/Ni	37mm Standard. Additional Elements: Cu+Mn+Ni

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Chromium	3QNY/Cr/Cu/Mn/Ni-U	37mm Unicam Coded. Additional Elements:
Chromium	3QNY/Cr/Cu/Mn-U	37mm Unicam Coded. Additional Elements: Cu+Mn
Chromium	3QNY/Cr/Cu/Ni	37mm Standard. Additional Elements: Cu+Ni
Chromium	3QNY/Cr/Cu/Ni/Ag	37mm Standard. Additional Elements: Cu+Ni+Ag
Chromium	3QNY/Cr/Cu/Ni-U	37mm Unicam Coded. Additional Elements: Cu+Ni
Chromium	3QNY/Cr/Cu-U	37mm Unicam Coded. Additional Elements: Cu
Chromium	3QNY/Cr/Fe	37mm Standard. Additional Elements: Fe
Chromium	3QNY/Cr/Fe/Mn	37mm Standard. Additional Elements: Fe+Mn
Chromium	3QNY/Cr/Fe/Mn/Ni	37mm Standard. Additional Elements: Fe+Mn+Ni
Chromium	3QNY/Cr/Fe/Ni	37mm Standard. Additional Elements: Fe+Ni
Chromium	3QNY/Cr/Mn	37mm Standard. Additional Elements: Mn
Chromium	3QNY/Cr/Mn/Ni	37mm Standard. Additional Elements: Mn+Ni
Chromium	3QNY/Cr/Mn/Ni-U	37mm Unicam Coded. Additional Elements: Mn+Ni
Chromium	3QNY/Cr/Mn-U	37mm Unicam Coded. Additional Elements: Mn
Chromium	3QNY/Cr/Mo	37mm Standard. Additional Elements: Mo
Chromium	3QNY/Cr/Mo-U	37mm Unicam Coded. Additional Elements: Mo

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Chromium	3QNY/Cr/Ni	37mm Standard. Additional Elements: Ni
Chromium	3QNY/Cr/Ni-U	37mm Unicam Coded. Additional Elements: Ni
Chromium	3UNX/Cr	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Chromium	3UNX/Cr-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Chromium	3UNX/Cr-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Chromium	3UNX/Cr-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Chromium	3UNX/Cr-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Chromium	3UNX/Cr-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Chromium	5QN/Cr/Co	50mm Standard. Additional Elements: Co
Chromium	5QN/Cr/Co/Cu	50mm Standard. Additional Elements: Cu+Co
Chromium	5QN/Cr/Co/Cu/Fe	50mm Standard. Additional Elements:
Chromium	5QN/Cr/Co/Cu/Fe/Mn	50mm Standard. Additional Elements:
Chromium	5QN/Cr/Co/Cu/Fe/Mn/Mo	50mm Standard. Additional Elements:
Chromium	5QN/Cr/Co/Cu/Fe/Mn/Ni	50mm Standard. Additional Elements:
Chromium	5QN/Cr/Co/Cu/Fe/Mn/Ni-A	50mm PE-AAAnalyst. Additional Elements:
Chromium	5QN/Cr/Co/Cu/Fe/Mn/Ni-P	50mm PE Coded. Additional Elements:

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Chromium	5QN/Cr/Co/Cu/Fe/Ni	50mm Standard. Additional Elements:
Chromium	5QN/Cr/Co/Cu/Mn	50mm Standard. Additional Elements:
Chromium	5QN/Cr/Co/Cu/Mn/Ni	50mm Standard. Additional Elements:
Chromium	5QN/Cr/Co/Cu/Mn/Ni-A	50mm PE-AAnalyst. Additional Elements:
Chromium	5QN/Cr/Co/Cu/Mn/Ni-P	50mm PE Coded. Additional Elements:
Chromium	5QN/Cr/Co/Cu/Ni	50mm Standard. Additional Elements:
Chromium	5QN/Cr/Co/Fe	50mm Standard. Additional Elements: Co+Fe
Chromium	5QN/Cr/Co/Fe/Mn	50mm Standard. Additional Elements:
Chromium	5QN/Cr/Co/Fe/Mn/Ni	50mm Standard. Additional Elements:
Chromium	5QN/Cr/Co/Fe/Ni	50mm Standard. Additional Elements:
Chromium	5QN/Cr/Co/Mn	50mm Standard. Additional Elements: Co+Mn
Chromium	5QN/Cr/Co/Mn/Ni	50mm Standard. Additional Elements:
Chromium	5QN/Cr/Co/Ni	50mm Standard. Additional Elements: Co+Ni
Chromium	5QN/Cr/Cu	50mm Standard. Additional Elements: Cu
Chromium	5QN/Cr/Cu/Fe	50mm Standard. Additional Elements: Cu+Fe
Chromium	5QN/Cr/Cu/Fe/Mn	50mm Standard. Additional Elements:

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Chromium	5QN/Cr/Cu/Fe/Mn/Ni	50mm Standard. Additional Elements:
Chromium	5QN/Cr/Cu/Fe/Ni	50mm Standard. Additional Elements:
Chromium	5QN/Cr/Cu/Fe/Ni/Ag	50mm Standard. Additional Elements:
Chromium	5QN/Cr/Cu/Fe/Ni/Ag-A	50mm PE-Aanalyst. Additional Elements:
Chromium	5QN/Cr/Cu/Fe/Ni/Ag-P	50mm PE Coded. Additional Elements:
Chromium	5QN/Cr/Cu/Mn	50mm Standard. Additional Elements: Cu+Mn
Chromium	5QN/Cr/Cu/Mn/Ni	50mm Standard. Additional Elements:
Chromium	5QN/Cr/Cu/Ni	50mm Standard. Additional Elements: Cu+Ni
Chromium	5QN/Cr/Cu/Ni/Ag	50mm Standard. Additional Elements:
Chromium	5QN/Cr/Cu/Ni/Ag-A	50mm PE-Aanalyst. Additional Elements:
Chromium	5QN/Cr/Cu/Ni/Ag-P	50mm PE Coded. Additional Elements:
Chromium	5QN/Cr/Fe	50mm Standard. Additional Elements: Fe
Chromium	5QN/Cr/Fe/Mn	50mm Standard. Additional Elements: Fe+Mn
Chromium	5QN/Cr/Fe/Mn/Ni	50mm Standard. Additional Elements:
Chromium	5QN/Cr/Fe/Ni	50mm Standard. Additional Elements: Fe+Ni
Chromium	5QN/Cr/Mn	50mm Standard. Additional Elements: Mn

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Chromium	5QN/Cr/Mn/Ni	50mm Standard. Additional Elements: Mn+Ni
Chromium	5QN/Cr/Mo	50mm Standard. Additional Elements: Mo
Chromium	5QN/Cr/Ni	50mm Standard. Additional Elements: Ni
Chromium	5UN/Cr	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Chromium	5UN/Cr-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Chromium	5UN/Cr-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Cobalt	3QNY/Co/Cu	37mm Standard. Additional Elements: Cu
Cobalt	3QNY/Co/Cu/Fe	37mm Standard. Additional Elements: Cu+Fe
Cobalt	3QNY/Co/Cu/Fe/Mn	37mm Standard. Additional Elements: Cu+Fe+Mn
Cobalt	3QNY/Co/Cu/Fe/Mn/Mo	37mm Standard. Additional Elements: Cu+Fe+Mn+Mo
Cobalt	3QNY/Co/Cu/Fe/Mn/Ni	37mm Standard. Additional Elements: Cu+Fe+Mn+Ni
Cobalt	3QNY/Co/Cu/Fe/Mn-U	37mm Unicam Coded. Additional Elements:
Cobalt	3QNY/Co/Cu/Fe/Ni	37mm Standard. Additional Elements: Cu+Fe+Ni
Cobalt	3QNY/Co/Cu/Fe-U	37mm Unicam Coded. Additional Elements: Cu+Fe
Cobalt	3QNY/Co/Cu/Mn	37mm Standard. Additional Elements: Cu+Mn
Cobalt	3QNY/Co/Cu/Mn/Ni	37mm Standard. Additional Elements: Cu+Mn+Ni

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Cobalt	3QNY/Co/Cu/Mn/Ni-U	37mm Unicam Coded. Additional Elements:
Cobalt	3QNY/Co/Cu-U	37mm Unicam Coded. Additional Elements: Cu
Cobalt	3QNY/Co/Fe	37mm Standard. Additional Elements: Fe
Cobalt	3QNY/Co/Fe/Mn/Ni	37mm Standard. Additional Elements: Fe+Mn+Ni
Cobalt	3QNY/Co/Fe/Mn/Ni-U	37mm Unicam Coded. Additional Elements:
Cobalt	3QNY/Co/Fe-U	37mm Unicam Coded. Additional Elements: Fe
Cobalt	3QNY/Co/Mn	37mm Standard. Additional Elements: Mn
Cobalt	3QNY/Co/Mn/Ni	37mm Standard. Additional Elements: Mn+Ni
Cobalt	3QNY/Co/Mn/Ni-U	37mm Unicam Coded. Additional Elements: Mn+Ni
Cobalt	3QNY/Co/Mn-U	37mm Unicam Coded. Additional Elements: Mn
Cobalt	3QNY/Co/Mo	37mm Standard. Additional Elements: Mo
Cobalt	3QNY/Co/Mo-U	37mm Unicam Coded. Additional Elements: Mo
Cobalt	3QNY/Co/Ni	37mm Standard. Additional Elements: Ni
Cobalt	3QNY/Co/Ni-U	37mm Unicam Coded. Additional Elements: Ni
Cobalt	3UNX/Co	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Cobalt	3UNX/Co-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Cobalt	3UNX/Co-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Cobalt	3UNX/Co-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Cobalt	3UNX/Co-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Cobalt	3UNX/Co-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Cobalt	5QN/Co/Cu	50mm Standard. Additional Elements: Cu
Cobalt	5QN/Co/Cu/Fe	50mm Standard. Additional Elements: Cu+Fe
Cobalt	5QN/Co/Cu/Fe/Mn	50mm Standard. Additional Elements:
Cobalt	5QN/Co/Cu/Fe/Mn/Mo	50mm Standard. Additional Elements:
Cobalt	5QN/Co/Cu/Fe/Mn/Mo/-A	50mm PE-Aanalyst. Additional Elements:
Cobalt	5QN/Co/Cu/Fe/Mn/Mo-P	50mm PE Coded. Additional Elements:
Cobalt	5QN/Co/Cu/Fe/Mn/Ni	50mm Standard. Additional Elements:
Cobalt	5QN/Co/Cu/Fe/Ni	50mm Standard. Additional Elements:
Cobalt	5QN/Co/Cu/Mn	50mm Standard. Additional Elements: Cu+Mn
Cobalt	5QN/Co/Cu/Mn/Ni	50mm Standard. Additional Elements:
Cobalt	5QN/Co/Fe	50mm Standard. Additional Elements: Fe
Cobalt	5QN/Co/Fe/Mn/Ni	50mm Standard. Additional Elements:

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Cobalt	5QN/Co/Mn	50mm Standard. Additional Elements: Mn
Cobalt	5QN/Co/Mn/Ni	50mm Standard. Additional Elements: Mn+Ni
Cobalt	5QN/Co/Mo	50mm Standard. Additional Elements: Mo
Cobalt	5QN/Co/Ni	50mm Standard. Additional Elements: Ni
Cobalt	5UN/Co	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Cobalt	5UN/Co-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Cobalt	5UN/Co-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Copper	3QNY/Cu/Fe	37mm Standard. Additional Elements: Fe
Copper	3QNY/Cu/Fe/Mn	37mm Standard. Additional Elements: Fe+Mn
Copper	3QNY/Cu/Fe/Mn/Ni	37mm Standard. Additional Elements: Fe+Mn+Ni
Copper	3QNY/Cu/Fe/Mn/Ni-U	37mm Unicam Coded. Additional Elements:
Copper	3QNY/Cu/Fe/Mn/Zn	37mm Standard. Additional Elements: Fe+Mn+Zn
Copper	3QNY/Cu/Fe/Mn/Zn-U	37mm Unicam Coded. Additional Elements:
Copper	3QNY/Cu/Fe/Mo	37mm Standard. Additional Elements: Fe+Mo
Copper	3QNY/Cu/Fe/Ni	37mm Standard. Additional Elements: Fe+Ni
Copper	3QNY/Cu/Fe/Ni/Ag	37mm Standard. Additional Elements: Fe+Ni+Ag

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Copper	3QNY/Cu/Fe/Zn	37mm Standard. Additional Elements: Fe+Zn
Copper	3QNY/Cu/Fe/Zn-U	37mm Unicam Coded. Additional Elements: Fe+Zn
Copper	3QNY/Cu/Fe-U	37mm Unicam Coded. Additional Elements: Fe
Copper	3QNY/Cu/Mn	37mm Standard. Additional Elements: Mn
Copper	3QNY/Cu/Mn/Ni	37mm Standard. Additional Elements: Mn+Ni
Copper	3QNY/Cu/Mn/Ni-U	37mm Unicam Coded. Additional Elements: Mn+Ni
Copper	3QNY/Cu/Mn/Zn	37mm Standard. Additional Elements: Mn+Zn
Copper	3QNY/Cu/Mn/Zn-U	37mm Unicam Coded. Additional Elements: Mn+Zn
Copper	3QNY/Cu/Mn-U	37mm Unicam Coded. Additional Elements: Mn
Copper	3QNY/Cu/Mo	37mm Standard. Additional Elements: Mo
Copper	3QNY/Cu/Ni	37mm Standard. Additional Elements: Ni
Copper	3QNY/Cu/Ni-U	37mm Unicam Coded. Additional Elements: Ni
Copper	3QNY/Cu/Zn	37mm Standard. Additional Elements: Zn
Copper	3QNY/Cu/Zn-U	37mm Unicam Coded. Additional Elements: Zn
Copper	3QNY/Cu/Zn-V	37mm Varian Coded. Additional Elements: Zn
Copper	3UNX/Cu	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Copper	3UNX/Cu-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Copper	3UNX/Cu-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Copper	3UNX/Cu-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Copper	3UNX/Cu-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Copper	3UNX/Cu-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Copper	5QN/Cu/Fe	50mm Standard. Additional Elements: Fe
Copper	5QN/Cu/Fe/Mn	50mm Standard. Additional Elements: Fe+Mn
Copper	5QN/Cu/Fe/Mn	50mm Standard. Additional Elements: Fe+Mo
Copper	5QN/Cu/Fe/Mn/Ni	50mm Standard. Additional Elements:
Copper	5QN/Cu/Fe/Mn/Zn	50mm Standard. Additional Elements: Fe+Mn+Zn
Copper	5QN/Cu/Fe/Mn/Zn-A	50mm Standard. Additional Elements:
Copper	5QN/Cu/Fe/Mn/Zn-P	50mm Standard. Additional Elements:
Copper	5QN/Cu/Fe/Ni	50mm Standard. Additional Elements: Fe+Ni
Copper	5QN/Cu/Fe/Ni/Ag	50mm Standard. Additional Elements:
Copper	5QN/Cu/Fe/Zn	50mm Standard. Additional Elements: Fe+Zn
Copper	5QN/Cu/Mn	50mm Standard. Additional Elements: Mn

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Copper	5QN/Cu/Mn/Ni	50mm Standard. Additional Elements: Mn+Ni
Copper	5QN/Cu/Mn/Zn	50mm Standard. Additional Elements: Mn+Zn
Copper	5QN/Cu/Mo	50mm Standard. Additional Elements: Mo
Copper	5QN/Cu/Ni	50mm Standard. Additional Elements: Ni
Copper	5QN/Cu/Zn	50mm Standard. Additional Elements: Zn
Copper	5UN/Cu	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Copper	5UN/Cu-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Copper	5UN/Cu-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Deuterium	3QDY/D2	37mm standard lamp, with Quartz envelope, deuterium gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Standard (non-data coded)
Deuterium	3QDY/D2-S	37mm standard lamp, with Quartz envelope, deuterium gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option.
Dysprosium	3BNX/Dy	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base os 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Dysprosium	3BNX/Dy-S	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base os 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Dysprosium	3BNX/Dy-SH	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base os 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Dysprosium	3BNX/Dy-SSH	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base os 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Dysprosium	3BNX/Dy-U	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base os 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Dysprosium	3BNX/Dy-V	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base os 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Dysprosium	5BN/Dy	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Dysprosium	5BN/Dy-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Dysprosium	5BN/Dy-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Erbium	3BNX/Er	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Erbium	3BNX/Er-S	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Erbium	3BNX/Er-SH	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Erbium	3BNX/Er-SSH	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Erbium	3BNX/Er-U	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Erbium	3BNX/Er-V	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Erbium	5BN/Er	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Erbium	5BN/Er-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Erbium	5BN/Er-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Europium	3BAX/Eu	37mm standard lamp, with borosilicate glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Europium	3BAX/Eu-S	37mm standard lamp, with borosilicate glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Europium	3BAX/Eu-SH	37mm standard lamp, with borosilicate glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Europium	3BAX/Eu-SSH	37mm standard lamp, with borosilicate glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Europium	3BAX/Eu-U	37mm standard lamp, with borosilicate glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Europium	3BAX/Eu-V	37mm standard lamp, with borosilicate glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Europium	5BA/Eu	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Europium	5BA/Eu-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Europium	5BA/Eu-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Gadolinium	3UNX/Gd	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Gadolinium	3UNX/Gd-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Gadolinium	3UNX/Gd-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Gadolinium	3UNX/Gd-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Gadolinium	3UNX/Gd-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Gadolinium	3UNX/Gd-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Gadolinium	5UN/Gd	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Gadolinium	5UN/Gd-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Gadolinium	5UN/Gd-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Gallium	3UNX/Ga	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Gallium	3UNX/Ga-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Gallium	3UNX/Ga-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Gallium	3UNX/Ga-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Gallium	3UNX/Ga-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Gallium	3UNX/Ga-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Gallium	5UN/Ga	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Gallium	5UN/Ga-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Gallium	5UN/Ga-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Germanium	3UNX/Ge	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Germanium	3UNX/Ge-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Germanium	3UNX/Ge-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Germanium	3UNX/Ge-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Germanium	3UNX/Ge-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Germanium	3UNX/Ge-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Germanium	5UN/Ge	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Germanium	5UN/Ge-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Germanium	5UN/Ge-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Gold	3QNY/Au/Ag	37mm Standard. Additional Elements: Ag
Gold	3QNY/Au/Ag-U	37mm Unicam Coded. Additional Elements: Ag
Gold	3QNY/Au/Cu	37mm Standard. Additional Elements: Cu
Gold	3QNY/Au/Cu/Ni	37mm Standard. Additional Elements: Cu+Ni
Gold	3QNY/Au/Cu/Ni-U	37mm Unicam Coded. Additional Elements: Cu+Ni
Gold	3QNY/Au/Cu-U	37mm Unicam Coded. Additional Elements: Cu
Gold	3QNY/Au/Ni	37mm Standard. Additional Elements: Ni
Gold	3QNY/Au/Ni-U	37mm Unicam Coded. Additional Elements: Ni
Gold	3QNY/Au/Pt	37mm Standard. Additional Elements: Pt
Gold	3QNY/Au/Pt/Ag	37mm Standard. Additional Elements: Pt+Ag
Gold	3QNY/Au/Pt/Ag-U	37mm Unicam Coded. Additional Elements: Pt+Ag
Gold	3QNY/Au/Pt-U	37mm Unicam Coded. Additional Elements: Pt
Gold	3UNX/Au	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Gold	3UNX/Au-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Gold	3UNX/Au-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Gold	3UNX/Au-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Gold	3UNX/Au-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Gold	3UNX/Au-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Gold	5QN/Au/Ag	50mm Standard. Additional Elements: Ag
Gold	5QN/Au/Ag-A	50mm PE AAnalyst. Additional Elements: Ag
Gold	5QN/Au/Ag-P	50mm Perkin Elmer Coded. Additional Elements: Ag
Gold	5QN/Au/Cu	50mm Standard. Additional Elements: Cu
Gold	5QN/Au/Cu/Ni	50mm Standard. Additional Elements: Cu+Ni
Gold	5QN/Au/Ni	50mm Standard. Additional Elements: Ni
Gold	5QN/Au/Pt	50mm Standard. Additional Elements: Pt
Gold	5QN/Au/Pt/Ag	50mm Standard. Additional Elements: Pt+Ag
Gold	5UN/Au	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Gold	5UN/Au-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Gold	5UN/Au-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Hafnium	3UAX/Hf	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Hafnium	3UAX/Hf-S	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Hafnium	3UAX/Hf-SH	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Hafnium	3UAX/Hf-SSH	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Hafnium	3UAX/Hf-U	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Hafnium	3UAX/Hf-V	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Hafnium	5UA/Hf	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Hafnium	5UA/Hf-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Hafnium	5UA/Hf-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Holmium	3BNX/Ho	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Holmium	3BNX/Ho-S	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Holmium	3BNX/Ho-SH	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Holmium	3BNX/Ho-SSH	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Holmium	3BNX/Ho-U	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Holmium	3BNX/Ho-V	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Holmium	5BN/Ho	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Holmium	5BN/Ho-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Holmium	5BN/Ho-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Indium	3UNX/In	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Indium	3UNX/In-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Indium	3UNX/In-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Indium	3UNX/In-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Indium	3UNX/In-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Indium	3UNX/In-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Indium	5UN/In	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Indium	5UN/In-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Indium	5UN/In-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Iridium	3QNY/Ir	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Standard (non-data coded)
Iridium	3QNY/Ir-S	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option.
Iridium	3QNY/Ir-SH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Self-Reversal option
Iridium	3QNY/Ir-SSH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option with self-reversal
Iridium	3QNY/Ir-U	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Unicam data coded option.
Iridium	3QNY/Ir-V	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Varian data coded option.
Iridium	5QN/Ir	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Iridium	5QN/Ir-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Iridium	5QN/Ir-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Iron	3QNY/Fe/Mn	37mm Standard. Additional Elements: Mn
Iron	3QNY/Fe/Mn/Ni	37mm Standard. Additional Elements: Mn+Ni
Iron	3QNY/Fe/Mn/Ni-U	37mm Unicam Coded. Additional Elements: Mn+Ni
Iron	3QNY/Fe/Mn/Zn	37mm Standard. Additional Elements: Mn+Zn
Iron	3QNY/Fe/Mn/Zn-U	37mm Unicam Coded. Additional Elements: Mn+Zn
Iron	3QNY/Fe/Mn-U	37mm Unicam Coded. Additional Elements: Mn
Iron	3QNY/Fe/Mo	37mm Standard. Additional Elements: Mo
Iron	3QNY/Fe/Ni	37mm Standard. Additional Elements: Ni
Iron	3QNY/Fe/Ni-U	37mm Unicam Coded. Additional Elements: Ni
Iron	3QNY/Fe/Zn	37mm Standard. Additional Elements: Zn
Iron	3QNY/Fe/Zn-U	37mm Unicam Coded. Additional Elements: Zn
Iron	3UNX/Fe	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Iron	3UNX/Fe-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Iron	3UNX/Fe-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Iron	3UNX/Fe-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Iron	3UNX/Fe-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Iron	3UNX/Fe-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Iron	5QN/Fe/Mn	50mm Standard. Additional Elements: Mn
Iron	5QN/Fe/Mn/Ni	50mm Standard. Additional Elements: Mn+Ni
Iron	5QN/Fe/Mn/Zn	50mm Standard. Additional Elements: Mn+Zn
Iron	5QN/Fe/Mo	50mm Standard. Additional Elements: Mo
Iron	5QN/Fe/Ni	50mm Standard. Additional Elements: Ni
Iron	5QN/Fe/Zn	50mm Standard. Additional Elements: Zn
Iron	5UN/Fe	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Iron	5UN/Fe-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Iron	5UN/Fe-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Lanthanum	3UAX/La	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Lanthanum	3UAX/La-S	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Lanthanum	3UAX/La-SH	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Lanthanum	3UAX/La-SSH	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Lanthanum	3UAX/La-U	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Lanthanum	3UAX/La-V	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Lanthanum	5UA/La	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Lanthanum	5UA/La-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Lanthanum	5UA/La-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Lead	3QNY/Pb	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Standard (non-data coded)
Lead	3QNY/Pb-S	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option.
Lead	3QNY/Pb-SH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Self-Reversal option
Lead	3QNY/Pb-SSH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option with self-reversal
Lead	3QNY/Pb-U	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Unicam data coded option.
Lead	3QNY/Pb-V	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Varian data coded option.
Lead	5QN/Pb	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Lead	5QN/Pb-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Lead	5QN/Pb-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Lithium	3BAX/Li	37mm standard lamp, with borosilicate glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Lithium	3BAX/Li-S	37mm standard lamp, with borosilicate glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Lithium	3BAX/Li-SH	37mm standard lamp, with borosilicate glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Lithium	3BAX/Li-SSH	37mm standard lamp, with borosilicate glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Lithium	3BAX/Li-U	37mm standard lamp, with borosilicate glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Lithium	3BAX/Li-V	37mm standard lamp, with borosilicate glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Lithium	5BA/Li	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Lithium	5BA/Li-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Lithium	5BA/Li-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Lutetium	3UAX/Lu	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Lutetium	3UAX/Lu-S	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Lutetium	3UAX/Lu-SH	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Lutetium	3UAX/Lu-SSH	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Lutetium	3UAX/Lu-U	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Lutetium	3UAX/Lu-V	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Lutetium	5UA/Lu	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Magnesium	3QNY/Mg	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Standard (non-data coded)
Magnesium	3QNY/Mg/Si	37mm Standard. Additional Elements: Si
Magnesium	3QNY/Mg/Si-U	37mm Unicam Coded. Additional Elements: Si

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Magnesium	3QNY/Mg/Zn	37mm Standard. Additional Elements: Zn
Magnesium	3QNY/Mg-S	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option.
Magnesium	3QNY/Mg-SH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Self-Reversal option
Magnesium	3QNY/Mg-SSH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option with self-reversal
Magnesium	3QNY/Mg-U	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Unicam data coded option.
Magnesium	3QNY/Mg-V	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Varian data coded option.
Magnesium	5QN/Mg	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Magnesium	5QN/Mg/Si	50mm Standard. Additional Elements: Si
Magnesium	5QN/Mg/Zn	50mm Standard. Additional Elements: Zn
Magnesium	5QN/Mg-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Magnesium	5QN/Mg-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Manganese	3QNY/Mn/Mo	37mm Standard. Additional Elements: Mo
Manganese	3QNY/Mn/Ni	37mm Standard. Additional Elements: Ni
Manganese	3QNY/Mn/Ni-U	37mm Unicam Coded. Additional Elements: Ni
Manganese	3QNY/Mn/Zn	37mm Standard. Additional Elements: Zn
Manganese	3QNY/Mn/Zn-U	37mm Unicam Coded. Additional Elements: Zn

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Manganese	3UNX/Mn	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Manganese	3UNX/Mn-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Manganese	3UNX/Mn-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Manganese	3UNX/Mn-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Manganese	3UNX/Mn-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Manganese	3UNX/Mn-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Manganese	5QN/Mn/Mo	50mm Standard. Additional Elements: Mo
Manganese	5QN/Mn/Ni	50mm Standard. Additional Elements: Ni
Manganese	5QN/Mn/Zn	50mm Standard. Additional Elements: Zn
Manganese	5UN/Mn	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Manganese	5UN/Mn-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Manganese	5UN/Mn-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Mercury	3UNX/Hg	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Mercury	3UNX/Hg-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Mercury	3UNX/Hg-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Mercury	3UNX/Hg-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Mercury	3UNX/Hg-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Mercury	3UNX/Hg-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Mercury	5UN/Hg	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Mercury	5UN/Hg-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Mercury	5UN/Hg-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Molybdenum	3QNY/Mo/Co/Cu/Fe	37mm Standard. Additional Elements: Co+Cu+Fe
Molybdenum	3QNY/Mo/Co/Cu/Mn	37mm Standard. Additional Elements: Co+Cu+Mn
Molybdenum	3QNY/Mo/Co/Fe/Mn	37mm Standard. Additional Elements: Co+Fe+Mn
Molybdenum	3QNY/Mo/Cu/Fe/Mn	37mm Standard. Additional Elements: Cu+Fe+Mn
Molybdenum	3UNX/Mo	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Molybdenum	3UNX/Mo-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Molybdenum	3UNX/Mo-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Molybdenum	3UNX/Mo-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Molybdenum	3UNX/Mo-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Molybdenum	3UNX/Mo-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Molybdenum	5QN/Mo/Co/Cu/Fe	50mm Standard. Additional Elements:

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Molybdenum	5QN/Mo/Co/Cu/Mn	50mm Standard. Additional Elements:
Molybdenum	5QN/Mo/Co/Fe/Mn	50mm Standard. Additional Elements:
Molybdenum	5QN/Mo/Cu/Fe/Mn	50mm Standard. Additional Elements:
Molybdenum	5UN/Mo	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Molybdenum	5UN/Mo-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Molybdenum	5UN/Mo-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Molybdenum	3QNY/Mo/Co/Cu	37mm Standard. Additional Elements: Co+Cu
Molybdenum	3QNY/Mo/Co/Fe	37mm Standard. Additional Elements: Co+Fe
Molybdenum	3QNY/Mo/Co/Mn	37mm Standard. Additional Elements: Co+Mn
Molybdenum	3QNY/Mo/Cr/Co	37mm Standard. Additional Elements: Cr+Co
Molybdenum	3QNY/Mo/Cr/Cu	37mm Standard. Additional Elements: Cr+Cu
Molybdenum	3QNY/Mo/Cr/Fe	37mm Standard. Additional Elements: Cr+Fe
Molybdenum	3QNY/Mo/Cr/Mn	37mm Standard. Additional Elements: Cr+Mn
Molybdenum	3QNY/Mo/Cu/Mn	37mm Standard. Additional Elements: Cu+Mn
Molybdenum	3QNY/Mo/Fe/Mn	37mm Standard. Additional Elements: Fe+Mn
Molybdenum	5QN/Mo/Co/Cu	50mm Standard. Additional Elements: Co+Cu

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Molybdenum	5QN/Mo/Co/Fe	50mm Standard. Additional Elements: Co+Fe
Molybdenum	5QN/Mo/Co/Mn	50mm Standard. Additional Elements: Co+Mn
Molybdenum	5QN/Mo/Cr/Co	50mm Standard. Additional Elements: Cr+Co
Molybdenum	5QN/Mo/Cr/Cu	50mm Standard. Additional Elements: Cr+Cu
Molybdenum	5QN/Mo/Cr/Fe	50mm Standard. Additional Elements: Cr+Fe
Molybdenum	5QN/Mo/Cr/Mn	50mm Standard. Additional Elements: Cr+Mn
Molybdenum	5QN/Mo/Cu/Mn	50mm Standard. Additional Elements: Cu+Mn
Molybdenum	5QN/Mo/Fe/Mn	50mm Standard. Additional Elements: Fe+Mn
Neodymium	3BNX/Nd	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Neodymium	3BNX/Nd-S	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Neodymium	3BNX/Nd-SH	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Neodymium	3BNX/Nd-SSH	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Neodymium	3BNX/Nd-U	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Neodymium	3BNX/Nd-V	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Neodymium	5BN/Nd	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Neodymium	5BN/Nd-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Neodymium	5BN/Nd-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Nickel	3QNY/Ni	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Standard (non-data coded)
Nickel	3QNY/Ni-S	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option.
Nickel	3QNY/Ni-SH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Self-Reversal option
Nickel	3QNY/Ni-SSH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option with self-reversal
Nickel	3QNY/Ni-U	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Unicam data coded option.
Nickel	3QNY/Ni-V	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Varian data coded option.
Nickel	5QN/Ni	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Nickel	5QN/Ni-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Nickel	5QN/Ni-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Niobium	3UAX/Nb	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Niobium	3UAX/Nb-S	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Niobium	3UAX/Nb-SH	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Niobium	3UAX/Nb-SSH	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Niobium	3UAX/Nb-U	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Niobium	3UAX/Nb-V	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Niobium	5UA/Nb	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Niobium	5UA/Nb-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Niobium	5UA/Nb-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Osmium	3UNX/Os	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Osmium	3UNX/Os-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Osmium	3UNX/Os-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Osmium	3UNX/Os-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Osmium	3UNX/Os-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Osmium	3UNX/Os-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Osmium	5UN/Os	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Osmium	5UN/Os-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Palladium	3UNX/Pd	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Palladium	3UNX/Pd-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Palladium	3UNX/Pd-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Palladium	3UNX/Pd-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Palladium	3UNX/Pd-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.

**Scientific Cell Company**  
**Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Palladium	3UNX/Pd-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Palladium	5UN/Pd	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Palladium	5UN/Pd-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Palladium	5UN/Pd-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Phosphorous	3QNY/P	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Standard (non-data coded)
Phosphorous	3QNY/P-S	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option.
Phosphorous	3QNY/P-SH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Self-Reversal option
Phosphorous	3QNY/P-SSH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option with self-reversal
Phosphorous	3QNY/P-U	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Unicam data coded option.
Phosphorous	3QNY/P-V	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Varian data coded option.
Phosphorous	5QN/P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Phosphorous	5QN/P-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Phosphorous	5QN/P-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Platinum	3QNY/Pt/Ag	37mm Standard. Additional Elements: Ag
Platinum	3QNY/Pt/Ag-U	37mm Unicam Coded. Additional Elements: Ag
Platinum	3UNX/Pt	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Platinum	3UNX/Pt-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Platinum	3UNX/Pt-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Platinum	3UNX/Pt-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Platinum	3UNX/Pt-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Platinum	3UNX/Pt-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Platinum	5QN/Pt/Ag	50mm Standard. Additional Elements: Ag
Platinum	5UN/Pt	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Platinum	5UN/Pt-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Platinum	5UN/Pt-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Potassium	3BNX/K	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Potassium	3BNX/K-S	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Potassium	3BNX/K-U	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Potassium	3BNX/K-V	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Potassium	5BN/K	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Potassium	5BN/K-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Potassium	5BN/K-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Praseodymium	3BNX/Pr	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Praseodymium	3BNX/Pr-S	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Praseodymium	3BNX/Pr-SH	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Praseodymium	3BNX/Pr-SSH	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Praseodymium	3BNX/Pr-U	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Praseodymium	3BNX/Pr-V	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Praseodymium	5BN/Pr	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Praseodymium	5BN/Pr-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Praseodymium	5BN/Pr-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Rhenium	3UAX/Re	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Rhenium	3UAX/Re-S	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Rhenium	3UAX/Re-SH	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Rhenium	3UAX/Re-SSH	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Rhenium	3UAX/Re-U	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Rhenium	3UAX/Re-V	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Rhenium	5UA/Re	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Rhenium	5UA/Re-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Rhenium	5UA/Re-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Rhodium	3UAX/Rh	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Rhodium	3UAX/Rh-S	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Rhodium	3UAX/Rh-SH	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Rhodium	3UAX/Rh-SSH	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Rhodium	3UAX/Rh-U	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Rhodium	3UAX/Rh-V	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Rhodium	5UA/Rh	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Rhodium	5UA/Rh-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Rhodium	5UA/Rh-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Rubidium	3BNX/Rb	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Rubidium	3BNX/Rb-S	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Rubidium	3BNX/Rb-SH	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Rubidium	3BNX/Rb-SSH	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Rubidium	3BNX/Rb-U	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Rubidium	3BNX/Rb-V	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Rubidium	5BN/Rb	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Rubidium	5BN/Rb-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Ruthenium	3UNX/Ru	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Ruthenium	3UNX/Ru-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Ruthenium	3UNX/Ru-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Ruthenium	3UNX/Ru-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Ruthenium	3UNX/Ru-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Ruthenium	3UNX/Ru-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Ruthenium	5UN/Ru	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Ruthenium	5UN/Ru-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Ruthenium	5UN/Ru-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Samarium	3UNX/Sm	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Samarium	3UNX/Sm-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Samarium	3UNX/Sm-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Samarium	3UNX/Sm-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Samarium	3UNX/Sm-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Samarium	3UNX/Sm-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Samarium	5UN/Sm	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Samarium	5UN/Sm-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Samarium	5UN/Sm-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Scandium	3UNX/Sc	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Scandium	3UNX/Sc-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Scandium	3UNX/Sc-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Scandium	3UNX/Sc-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Scandium	3UNX/Sc-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Scandium	3UNX/Sc-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Scandium	5UN/Sc	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Scandium	5UN/Sc-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Scandium	5UN/Sc-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Selenium	3QNY/Se	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Standard (non-data coded)
Selenium	3QNY/Se-S	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option.

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Selenium	3QNY/Se-SH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Self-Reversal option
Selenium	3QNY/Se-SSH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option with self-reversal
Selenium	3QNY/Se-U	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Unicam data coded option.
Selenium	3QNY/Se-V	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Varian data coded option.
Selenium	5QN/Se	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Selenium	5QN/Se-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Selenium	5QN/Se-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Silicon	3QNY/Si	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Standard (non-data coded)
Silicon	3QNY/Si/Ti	37mm Standard. Additional Elements: Ti
Silicon	3QNY/Si/Ti-U	37mm Unicam Coded. Additional Elements: Ti
Silicon	3QNY/Si-S	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option.
Silicon	3QNY/Si-SH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Self-Reversal option
Silicon	3QNY/Si-SSH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option with self-reversal
Silicon	3QNY/Si-U	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Unicam data coded option.
Silicon	3QNY/Si-V	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Varian data coded option.
Silicon	5QN/Si	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Silicon	5QN/Si/Ti	50mm Standard. Additional Elements: Ti
Silicon	5QN/Si-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Silicon	5QN/Si-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Silver	3QNY/Ag/Cr	37mm Standard. Additional Elements: Cr
Silver	3QNY/Ag/Cr/Cu	37mm Standard. Additional Elements: Cr+Cu
Silver	3QNY/Ag/Cr/Cu-U	37mm Unicam Coded. Additional Elements: Cr+Cu
Silver	3QNY/Ag/Cr-U	37mm Unicam Coded. Additional Elements: Cr
Silver	3QNY/Ag/Cu	37mm Standard. Additional Elements: Cu
Silver	3QNY/Ag/Cu/Ni	37mm Standard. Additional Elements: Cu+Ni
Silver	3QNY/Ag/Cu-U	37mm Unicam Coded. Additional Elements: Cu
Silver	3UAX/Ag	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Silver	3UAX/Ag-S	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Silver	3UAX/Ag-SH	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Silver	3UAX/Ag-SSH	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Silver	3UAX/Ag-U	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Silver	3UAX/Ag-V	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Silver	5QN/Ag/Cr	50mm Standard. Additional Elements: Cr
Silver	5QN/Ag/Cr/Cu	50mm Standard. Additional Elements: Cr+Cu
Silver	5QN/Ag/Cu	50mm Standard. Additional Elements: Cu
Silver	5QN/Ag/Cu/Ni	50mm Standard. Additional Elements: Cu+Ni
Silver	5UA/Ag	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Silver	5UA/Ag-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Silver	5UA/Ag-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Sodium	3UNX/Na	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Sodium	3UNX/Na/K	37mm Standard. Additional Elements: K
Sodium	3UNX/Na/K-U	37mm Unicam Coded. Additional Elements: K
Sodium	3UNX/Na/K-V	37mm Varian Coded. Additional Elements: K
Sodium	3UNX/Na-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Sodium	3UNX/Na-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Sodium	3UNX/Na-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Sodium	3UNX/Na-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Sodium	3UNX/Na-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Sodium	5UN/Na	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Sodium	5UN/Na/K	50mm Standard. Additional Elements: K
Sodium	5UN/Na/K-A	50mm PE AAnalyst. Additional Elements: K
Sodium	5UN/Na/K-P	50mm Perkin Elmer Coded. Additional Elements: K
Sodium	5UN/Na-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Sodium	5UN/Na-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Strontium	3BAX/Sr	37mm standard lamp, with borosilicate glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Strontium	3BAX/Sr-S	37mm standard lamp, with borosilicate glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Strontium	3BAX/Sr-SH	37mm standard lamp, with borosilicate glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Strontium	3BAX/Sr-SSH	37mm standard lamp, with borosilicate glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Strontium	3BAX/Sr-U	37mm standard lamp, with borosilicate glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Strontium	3BAX/Sr-V	37mm standard lamp, with borosilicate glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Strontium	5BA/Sr	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Strontium	5BA/Sr-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Strontium	5BA/Sr-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Tantalum	3UNX/Ta	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Tantalum	3UNX/Ta-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Tantalum	3UNX/Ta-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Tantalum	3UNX/Ta-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Tantalum	3UNX/Ta-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Tantalum	3UNX/Ta-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Tantalum	5UN/Ta	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Tantalum	5UN/Ta-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Tantalum	5UN/Ta-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Tellurium	3QNY/Te	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Standard (non-data coded)
Tellurium	3QNY/Te-S	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option.
Tellurium	3QNY/Te-SH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Self-Reversal option
Tellurium	3QNY/Te-SSH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option with self-reversal
Tellurium	3QNY/Te-U	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Unicam data coded option.
Tellurium	3QNY/Te-V	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Varian data coded option.
Tellurium	5QN/Te	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Tellurium	5QN/Te-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Tellurium	5QN/Te-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Terbium	3BNX/Tb	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Terbium	3BNX/Tb-S	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Terbium	3BNX/Tb-SH	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Terbium	3BNX/Tb-SSH	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Terbium	3BNX/Tb-U	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Terbium	3BNX/Tb-V	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Terbium	5BN/Tb	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Terbium	5BN/Tb-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Terbium	5BN/Tb-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Thallium	3UNX/TI	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Thallium	3UNX/TI-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Thallium	3UNX/TI-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Thallium	3UNX/TI-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Thallium	3UNX/TI-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Thallium	3UNX/TI-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.

**Scientific Cell Company**  
**Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Thallium	5UN/TI	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Thallium	5UN/TI-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Thallium	5UN/TI-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Thorium	3UNX/Th	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Thorium	3UNX/Th-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Thorium	5UN/Th	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Thulium	3UNX/Tm	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Thulium	3UNX/Tm-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Thulium	3UNX/Tm-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Thulium	3UNX/Tm-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Thulium	3UNX/Tm-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Thulium	3UNX/Tm-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Thulium	5UN/Tm	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Thulium	5UN/Tm-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Thulium	5UN/Tm-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Tin	3QNY/Sn	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Standard (non-data coded)

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Tin	3QNY/Sn-S	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option.
Tin	3QNY/Sn-SH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Self-Reversal option
Tin	3QNY/Sn-SSH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option with self-reversal
Tin	3QNY/Sn-U	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Unicam data coded option.
Tin	3QNY/Sn-V	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Varian data coded option.
Tin	5QN/Sn	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Tin	5QN/Sn-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Tin	5QN/Sn-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Titanium	3UNX/Ti	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Titanium	3UNX/Ti-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Titanium	3UNX/Ti-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Titanium	3UNX/Ti-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Titanium	3UNX/Ti-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Titanium	3UNX/Ti-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Titanium	5UN/Ti	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Titanium	5UN/Ti-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Titanium	5UN/Ti-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Tungsten	3UNX/W	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Tungsten	3UNX/W-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Tungsten	3UNX/W-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Tungsten	3UNX/W-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Tungsten	3UNX/W-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Tungsten	3UNX/W-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Tungsten	5UN/W	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Tungsten	5UN/W-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Tungsten	5UN/W-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Uranium	3UAX/U	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Uranium	3UAX/U-S	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Uranium	3UAX/U-U	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Uranium	3UAX/U-V	37mm diameter lamp, with UV glass envelope, argon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Uranium	5UA/U	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Uranium	5UA/U-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Vanadium	3UNX/V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Vanadium	3UNX/V-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Vanadium	3UNX/V-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Vanadium	3UNX/V-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Vanadium	3UNX/V-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Vanadium	3UNX/V-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Vanadium	5UN/V	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Vanadium	5UN/V-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Vanadium	5UN/V-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Ytterbium	3UNX/Yb	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Ytterbium	3UNX/Yb-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Ytterbium	3UNX/Yb-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Ytterbium	3UNX/Yb-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Ytterbium	3UNX/Yb-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Ytterbium	3UNX/Yb-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Ytterbium	5UN/Yb	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Ytterbium	5UN/Yb-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Ytterbium	5UN/Yb-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Yttrium	3BNX/Y	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Yttrium	3BNX/Y-S	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Yttrium	3BNX/Y-SH	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Yttrium	3BNX/Y-SSH	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Yttrium	3BNX/Y-U	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Yttrium	3BNX/Y-V	37mm standard lamp, with borosilicate glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Yttrium	5BN/Y	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Yttrium	5BN/Y-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Yttrium	5BN/Y-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Zinc	3QNY/Zn	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Standard (non-data coded)
Zinc	3QNY/Zn-S	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option.
Zinc	3QNY/Zn-SH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Self-Reversal option
Zinc	3QNY/Zn-SSH	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Shimadzu or GBC option with self-reversal
Zinc	3QNY/Zn-U	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Unicam data coded option.

**Scientific Cell Company  
Cathodeon HCL Lamps Price List**

Element(s)	Part No.	Description
Zinc	3QNY/Zn-V	37mm standard lamp, with Quartz envelope, neon gas fill, and "Y" shape. Octal base is 43 mm with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Nose diameter is 27 mm and extends 35 mm from nose to lamp body. Varian data coded option.
Zinc	5QN/Zn	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Zinc	5QN/Zn-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Zinc	5QN/Zn-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Zirconium	3UNX/Zr	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Standard (non-data coded)
Zirconium	3UNX/Zr-S	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option.
Zirconium	3UNX/Zr-SH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Self-Reversal option
Zirconium	3UNX/Zr-SSH	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Shimadzu or GBC option with self-reversal
Zirconium	3UNX/Zr-U	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Unicam data coded option.
Zirconium	3UNX/Zr-V	37mm diameter lamp, with UV glass envelope, neon gas fill, and "X" shape. Octal base is 43 mm diameter with 3 pins. Lamp is 151 mm from base to nose and pins are 14 mm long. Varian data coded option.
Zirconium	5UN/Zr	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Zirconium	5UN/Zr-A	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option
Zirconium	5UN/Zr-P	50mm diameter lamp, with UV glass envelope and neon gas fill. Has dedicated electrical connector for Perkin Elmer instruments. Aanalyst coded option