



SCP SCIENCE visually, optically, and electrically inspects all their hollow cathode lamps to insure the highest possible quality. Direct replacement for AA instruments (Perkin Elmer®, Varian®, Buck Scientific®, TJA®, Hitachi®, and other OEMs) are available.

- Provide stable light output
- Offer minimum noise and interference
- Guaranteed for 2 years or 5.0 ampere hours
- Offer after sales support with trained customer service

Element	2.0" Non-Coded			1.5" Non-Coded			2.0" Non-Coded			1.5" Non-Coded		
	Catalog Number	Cross Reference Perkin Elmer®	Catalog Number	Cross Reference Varian®	Element	Cross Reference Varian®	Catalog Number	Cross Reference Perkin Elmer®	Catalog Number	Cross Reference Varian®		
Aluminum	030-200-134	0303-6009	030-150-134	5610122000	Nickel	5610122000	030-200-282	0303-6047	030-150-282	5610125600		
Antimony	030-200-512	0303-6010	030-150-512	5610122100	Niobium	5610122100	030-200-414	0303-6023	030-150-414	5610125700		
Arsenic	030-200-332	0303-6011	030-150-332	5610122200	Osmium	5610122200	030-200-762	0303-6048	030-150-762	5610125800		
Barium	030-200-564	0303-6012	030-150-564	5610122300	Palladium	5610122300	030-200-462	0303-6049	030-150-462	5610125900		
Beryllium	030-200-042	0303-6013	030-150-042	5610122400	Phosphorus	5610122400	030-200-152	0303-6080	030-150-152	5610126000		
Bismuth	030-200-832	0303-6014	030-150-832	5610122500	Platinum	5610122500	030-200-782	0303-6051	030-150-782	5610126100		
Boron	030-200-832	0303-6014	030-150-832	5610122600	Potassium	5610122600	030-200-194	0303-6052	030-150-194	5610126200		
Cadmium	030-200-052	0303-6015	030-150-052	5610122600	Praseodymium	5610122600	030-200-594	0303-6053	030-150-594	5610126300		
Calcium	030-200-482	0303-6016	030-150-482	5610122700	Rhenium	5610122700	030-200-754	0303-6056	030-150-754	5610126400		
Calcium	030-200-204	0303-6017	030-150-204	5610122900	Rhodium	5610122900	030-200-754	0303-6056	030-150-754	5610126400		
Cerium	030-200-582	0303-6019	030-150-582	5610122000	Rubidium	5610122000	030-200-454	0303-6057	030-150-452	5610126500		
Cesium	030-200-554	0303-6020	030-150-554	5610123800	Ruthenium	5610123800	030-200-374	0303-6058	030-150-374	5610126600		
Chromium	030-200-244	0303-6021	030-150-244	5610123100	Ruthenium	5610123100	030-200-444	0303-6059	030-150-444	5610126700		
Chromium	030-200-272	0303-6022	030-150-272	5610123200	Samarium	5610123200	030-200-624	0303-6060	030-150-624	5610126800		
Cobalt	030-200-294	0303-6024	030-150-294	5610123300	Scandium	5610123300	030-200-214	0303-6061	030-150-214	5610126900		
Copper	030-200-294	0303-6024	030-150-294	5610123300	Selenium	5610123400	030-200-342	0303-6062	030-150-342	5610127000		
Dysprosium	030-200-664	0303-6025	030-150-664	5610123400	Silicon	5610123500	030-200-142	0303-6063	030-150-142	5610127100		
Erbium	030-200-684	0303-6026	030-150-684	5610123500	Silver	5610123600	030-200-474	0303-6064	030-150-474	5610127200		
Europium	030-200-634	0303-6027	030-150-634	5610123600	Sodium	5610123700	030-200-114	0303-6065	030-150-114	5610127300		
Gadolinium	030-200-644	0303-6028	030-150-644	5610123700	Strontium	5610123800	030-200-384	0303-6066	030-150-384	5610127400		
Gallium	030-200-312	0303-6029	030-150-312	5610123800	Sulfur	5610123900	030-200-162	0303-6067	030-150-162	---		
Germanium	030-200-322	0303-6030	030-150-322	5610123900	Tantalum	5610124000	030-200-732	0303-6068	030-150-732	5610127500		
Gold	030-200-792	0303-6031	030-150-792	5610124000	Tellurium	5610124100	030-200-522	0303-6069	030-150-522	5610127600		
Hafnium	030-200-722	0303-6032	030-150-722	5610124100	Terbium	5610124200	030-200-654	0303-6070	030-150-654	5610127700		
Holmium	030-200-674	0303-6033	030-150-674	5610124200	Thallium	5610124400	030-200-812	0303-6071	030-150-812	5610127800		
Indium	030-200-494	0303-6034	030-150-494	5610124400	Thorium	5610124500	030-200-902	0303-6072	030-150-902	5610127900		
Iridium	030-200-772	0303-6036	030-150-772	5610124500	Thulium	5610124600	030-200-694	0303-6073	030-150-694	5610128000		
Iron	030-200-262	0303-6037	030-150-262	5610124600	Tin	5610124700	030-200-502	0303-6074	030-150-502	5610128100		
Lanthanum	030-200-574	0303-6038	030-150-574	5610124700	Titanium	5610124800	030-200-224	0303-6075	030-150-224	5610128200		
Lead	030-200-822	0303-6039	030-150-822	5610124800	Tungsten	5610124900	030-200-742	0303-6076	030-150-742	5610128300		
Lithium	030-200-034	0303-6040	030-150-034	5610124900	Uranium	5610125000	030-200-924	0303-6077	030-150-922	5610128400		
Lutetium	030-200-714	0303-6041	030-150-714	5610125000	Vanadium	5610125100	030-200-232	0303-6078	030-150-234	5610128500		
Magnesium	030-200-124	0303-6042	030-150-122	5610125100	Ytterbium	5610125200	030-200-704	0303-6079	060-150-704	5610128600		
Manganese	030-200-252	0303-6043	030-150-252	5610125200	Yttrium	5610125300	030-200-394	0303-6080	030-150-394	5610128700		
Mercury	030-200-802	0303-6044	030-150-802	5610125300	Zinc	5610125400	030-200-302	0303-6081	030-150-302	5610128800		
Molybdenum	030-200-422	0303-6045	030-150-424	5610125400	Zirconium	5610125500	030-200-404	0303-6082	030-150-404	5610128900		
Neodymium	030-200-604	0303-6046	030-150-604	5610125500								