

Hollow Cathode Lamp

Lab Resources

Posted by: webmaster

Posted on : 2012/8/14 1:48:54

Hollow Cathode Lamp



OMIYA Hollow Cathode Lamp provides 66 types of single element in standard 1 1/2" (37mm) and 2" (50 mm) diameters to fit virtually all instruments.

37mm Hollow Cathode Lamp for Shimadzu, GBC, Varian, Hitachi, Thermo Unicam.

50mm Hollow Cathode Lamp for Perkin Elmer.

"Every OMIYA Hollow Cathode Lamp has a guaranteed lifetime of 5000 mAhrs or one year."

Category No1.5" Hollow Cathode Lamp

AA1501 Silver, Ag

AA1502 Aluminum, Al

AA1503 Arsenic, As

AA1504 Gold, Au

AA1505 Boron, B

AA1506 Barium, Ba

AA1507 Beryllium, Be

AA1508 Bismuth, Bi

AA1509 Calcium, Ca

AA1510 Cadmium, Cd

AA1511 Cerium, Ce

AA1512 Cobalt, Co

AA1513 Chromium, Cr

AA1514 Cesium, Cs

AA1515 Copper, Cu

AA1516 Dysprosium, Dy

AA1517 Erbium, Er

AA1518 Europium, Eu

AA1519Iron, Fe
AA1520Gallium, Ga
AA1521Gadolinium, Gd
AA1522Germanium, Ge
AA1523Hafnium, Hf
AA1524Holmium, Ho
AA1525Mercury, Hg
AA1526Indium, In
AA1527Iridium, Ir
AA1528Potassium, K
AA1529Lanthanum, La
AA1530Lithium, Li
AA1531Lutetium, Lu
AA1532Magnesium, Mg
AA1533Manganese, Mn
AA1534Molybdenum, Mo
AA1535Sodium, Na
AA1536Niobium, Nb
AA1537Neodymium, Nd
AA1538Nickel, Ni
AA1539Osmium, Os
AA1540Lead, Pb
AA1541Palladium, Pd
AA1542Praseodymium, Pr
AA1543Platinum, Pt
AA1544Rubidium, Rb
AA1545Rhenium, Re
AA1546Rhodium, Rh
AA1547Ruthenium, Ru
AA1548Antimony, Sb
AA1549Scandium, Sc
AA1550Selenium, Se
AA1551Silicon, Si
AA1552Samarium, Sm
AA1553Tin, Sn
AA1554Strontium, Sr
AA1555Tantalum, Ta
AA1556Terbium, Tb
AA1557Tellurium, Te
AA1558Titanium, Ti
AA1559Thallium, Tl
AA1560Thulium, Tm
AA1561Tungsten, W
AA1562Vanadium, V
AA1563Yttrium, Y
AA1564Ytterbium, Yb
AA1565Zinc, Zn
AA1566Zirconium, Zr

Category No2.0" Hollow Cathode Lamp

AA2001Silver, Ag
AA2002Aluminum, Al
AA2003Arsenic, As
AA2004Gold, Au
AA2005Boron, B
AA2006Barium, Ba
AA2007Beryllium, Be
AA2008Bismuth, Bi
AA2009Calcium, Ca
AA2010Cadmium, Cd
AA2011Cerium, Ce
AA2012Cobalt, Co
AA2013Chromium, Cr
AA2014Cesium, Cs
AA2015Copper, Cu
AA2016Dysprosium, Dy
AA2017Erbium, Er
AA2018Europium, Eu
AA2019Iron, Fe
AA2020Gallium, Ga
AA2021Gadolinium, Gd
AA2022Germanium, Ge
AA2023Hafnium, Hf
AA2024Holmium, Ho
AA2025Mercury, Hg
AA2026Indium, In
AA2027Iridium, Ir
AA2028Potassium, K
AA2029Lanthanum, La
AA2030Lithium, Li
AA2031Lutetium, Lu
AA2032Magnesium, Mg
AA2033Manganese, Mn
AA2034Molybdenum, Mo
AA2035Sodium, Na
AA2036Niobium, Nb
AA2037Neodymium, Nd
AA2038Nickel, Ni
AA2039Osmium, Os
AA2040Lead, Pb
AA2041Palladium, Pd
AA2042Praseodymium, Pr
AA2043Platinum, Pt
AA2044Rubidium, Rb
AA2045Rhenium, Re
AA2046Rhodium, Rh
AA2047Ruthenium, Ru
AA2048Antimony, Sb
AA2049Scandium, Sc

AA2050Selenium, Se
AA2051Silicon, Si
AA2052Samarium, Sm
AA2053Tin, Sn
AA2054Strontium, Sr
AA2055Tantalum, Ta
AA2056Terbium, Tb
AA2057Tellurium, Te
AA2058Titanium, Ti
AA2059Thallium, Tl
AA2060Thulium, Tm
AA2061Tungsten, W
AA2062Vanadium, V
AA2063Yttrium, Y
AA2064Ytterbium, Yb
AA2065Zinc, Zn
AA2066Zirconium, Zr