

SHIMSEN Hollow Cathode Lamp

High performance Hollow Cathode Lamp



■ SHIMSEN OptiLamp



SHIMSEN OptiLamp is a new generation of hollow cathode lamps specifically designed for atomic absorption spectroscopy (AAS). It is manufactured against comprehensive factory standards with stable production processes, outstanding durability and competitive pricing. Fabricated from high-purity cathode materials via precision sealing technology, the lamp delivers stable luminous output, a high signal-to-noise ratio and long service life. It serves as a perfect alternative to imported brands and is compatible with mainstream domestic and international atomic absorption instruments, making it an ideal light source for routine analysis and quality control laboratories.

99.99% High-Purity Cathode,
Made by Special Processes

High-quality Optical Window Material

Mica Sheet for Isolation

Larger Gas Volume for
Longer Service Life



Product information:

P/N	Description
380-06141-23	SHIMSEN OptiLamp Ag
380-06141-15	SHIMSEN OptiLamp Al
380-06141-26	SHIMSEN OptiLamp As
380-06141-09	SHIMSEN OptiLamp Au
380-06141-39	SHIMSEN OptiLamp B
380-06141-57	SHIMSEN OptiLamp Ba
380-06141-52	SHIMSEN OptiLamp Be
380-06141-35	SHIMSEN OptiLamp Bi
380-06141-51	SHIMSEN OptiLamp Ca
380-06141-65	SHIMSEN OptiLamp Cd
380-06141-54	SHIMSEN OptiLamp Ce
380-06141-40	SHIMSEN OptiLamp Co
380-06141-50	SHIMSEN OptiLamp Cr
380-06141-53	SHIMSEN OptiLamp Cs
380-06141-59	SHIMSEN OptiLamp Cu
380-06141-04	SHIMSEN OptiLamp Dy
380-06141-02	SHIMSEN OptiLamp Er
380-06141-11	SHIMSEN OptiLamp Eu
380-06141-45	SHIMSEN OptiLamp Fe
380-06141-58	SHIMSEN OptiLamp Ga
380-06141-36	SHIMSEN OptiLamp Gd
380-06141-64	SHIMSEN OptiLamp Ge
380-06141-13	SHIMSEN OptiLamp Hf
380-06141-01	SHIMSEN OptiLamp Ho
380-06141-19	SHIMSEN OptiLamp Hg
380-06141-14	SHIMSEN OptiLamp In
380-06141-18	SHIMSEN OptiLamp Ir
380-06141-43	SHIMSEN OptiLamp K
380-06141-48	SHIMSEN OptiLamp La
380-06141-49	SHIMSEN OptiLamp Li
380-06141-38	SHIMSEN OptiLamp Lu
380-06141-42	SHIMSEN OptiLamp Mg
380-06141-41	SHIMSEN OptiLamp Mn

P/N	Description
380-06141-08	SHIMSEN OptiLamp Mo
380-06141-55	SHIMSEN OptiLamp Na
380-06141-16	SHIMSEN OptiLamp Nb
380-06141-60	SHIMSEN OptiLamp Nd
380-06141-44	SHIMSEN OptiLamp Ni
380-06141-67	SHIMSEN OptiLamp Os
380-06141-56	SHIMSEN OptiLamp Pb
380-06141-62	SHIMSEN OptiLamp Pd
380-06141-31	SHIMSEN OptiLamp Pr
380-06141-17	SHIMSEN OptiLamp Pt
380-06141-46	SHIMSEN OptiLamp Rb
380-06141-37	SHIMSEN OptiLamp Re
380-06141-68	SHIMSEN OptiLamp Rh
380-06141-12	SHIMSEN OptiLamp Ru
380-06141-22	SHIMSEN OptiLamp Sb
380-06141-25	SHIMSEN OptiLamp Sc
380-06141-33	SHIMSEN OptiLamp Se
380-06141-66	SHIMSEN OptiLamp Si
380-06141-05	SHIMSEN OptiLamp Sm
380-06141-10	SHIMSEN OptiLamp Sn
380-06141-47	SHIMSEN OptiLamp Sr
380-06141-34	SHIMSEN OptiLamp Ta
380-06141-61	SHIMSEN OptiLamp Tb
380-06141-32	SHIMSEN OptiLamp Te
380-06141-20	SHIMSEN OptiLamp Ti
380-06141-28	SHIMSEN OptiLamp Tl
380-06141-63	SHIMSEN OptiLamp Tm
380-06141-06	SHIMSEN OptiLamp W
380-06141-30	SHIMSEN OptiLamp V
380-06141-07	SHIMSEN OptiLamp Y
380-06141-03	SHIMSEN OptiLamp Yb
380-06141-29	SHIMSEN OptiLamp Zn
380-06141-27	SHIMSEN OptiLamp Zr

Please consult SGLC for specific product information.

TEL:021-62800202 800-820-7730

Features:

- High cost performance choice of Hollow Cathode Lamp.
- The lamp can provide reliable and stable light sources with long life.
- The lamp can match Shimadzu Atomic Absorption Spectrometer perfectly.

Product information:

P/N	Description	P/N	Description
380-06140-01	SHIMSEN Lamp Ho	380-06140-16	SHIMSEN Lamp Nb
380-06140-02	SHIMSEN Lamp Er	380-06140-17	SHIMSEN Lamp Pt
380-06140-03	SHIMSEN Lamp Yb	380-06140-18	SHIMSEN Lamp Ir
380-06140-04	SHIMSEN Lamp Dy	380-06140-19	SHIMSEN Lamp Hg
380-06140-05	SHIMSEN Lamp Sm	380-06140-20	SHIMSEN Lamp Ti
380-06140-06	SHIMSEN Lamp W	380-06140-22	SHIMSEN Lamp Sb
380-06140-07	SHIMSEN Lamp Y	380-06140-23	SHIMSEN Lamp Ag
380-06140-08	SHIMSEN Lamp Mo	380-06140-25	SHIMSEN Lamp Sc
380-06140-09	SHIMSEN Lamp Au	380-06140-26	SHIMSEN Lamp As
380-06140-10	SHIMSEN Lamp Sn	380-06140-27	SHIMSEN Lamp Zr
380-06140-11	SHIMSEN Lamp Eu	380-06140-28	SHIMSEN Lamp Tl
380-06140-12	SHIMSEN Lamp Ru	380-06140-29	SHIMSEN Lamp Zn
380-06140-13	SHIMSEN Lamp Hf	380-06140-30	SHIMSEN Lamp V
380-06140-14	SHIMSEN Lamp In	380-06140-31	SHIMSEN Lamp Pr
380-06140-15	SHIMSEN Lamp Al	380-06140-32	SHIMSEN Lamp Te

Please consult SGLC for specific product information.

TEL:021-62800202 800-820-7730



Shimadzu (Shanghai) Global Laboratory Consumables Co.,Ltd.

global.shimadzu-sglc.com

Contact: contact@sglc.shimadzu.com.cn

The content of this publication shall not be reproduced, altered or sold for any commercial purpose without the written approval of Shimadzu. See <http://www.shimadzu.com/about/trademarks/index.html> for details.

Third party trademarks and trade names may be used in this publication to refer to either the entities or their products/services, whether or not they are used with trademark symbol "TM" or "®".

Shimadzu disclaims any proprietary interest in trademarks and trade names other than its own.

The information contained herein is provided to you "as is" without warranty of any kind including without limitation warranties as to its accuracy or completeness. Shimadzu does not assume any responsibility or liability for any damage, whether direct or indirect, relating to the use of this publication. This publication is based upon the information available to Shimadzu on or before the date of publication, and subject to change without notice.