



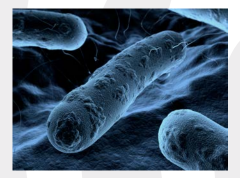
Germicidal lamps

Victory germicidal lamps provide a highly efficient source of UV light for medical and commercial applications. They are aviable in single-ended and double-ended formats with widely-used G10.2q, G5, G13, G23 and 2G11 bases.

Victory germicidal lamps utilise low pressure mercury vapour to produce UV light at 253.7nm which is very effective for germicidal uses.

Efficient, simple, germ control

- Ozone-free quartz
- Hot cathode, pre-heat start
- 8000 hour average lamp life
- Double-ended with G5 or G13 base
- Single ended with G10.2q, 2G11 or G23 base
- G23 has internal starter





Double-ended

Air or object disinfection Air or object disinfection Contended <l

Bacticlean

Offices

Domestic

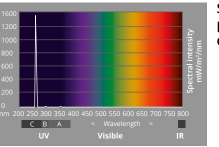
Pond Filters

Technical Data Germicidal lamps

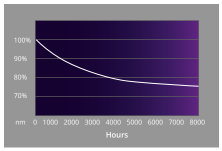
Germicidal lamps

Code	Watts W	Туре	X mm	Y mm	Base
Tubular double ended					
GUV4WD	4	T5	15	135	G5
GUV6WD	6	T5	15	212	G5
GUV8WD	8	T5	15	288	G5
GUV10WD	10	T5	15	331	G5
GUV15WD	15	T6	19	437	G13
GUV20WD	20	T6	19	589	G13
GUV30WD	30	Τ8	25	894	G13
GUV40WD	40	Τ8	25	1199	G13
Single ended					
GUV5WS	5		28	107	G23
GUV7WS	7		28	137	G23
GUV9WS	9		28	167	G23
GUV11WS	11		28	237	G23
GUV13WS	13		28	186	G23
GUV18WS	18		38	217	2G11
GUV24WS	24		38	317	2G11
GUV36WS	36		38	411	2G11
GUV40WS	40		38	533	2G11
GUV55WS	55		38	533	2G11
Four pin					
GUV10WS-4P	10	T5	15	212	G10.2q
GUV14WS-4P	14	T5	15	287	G10.2q

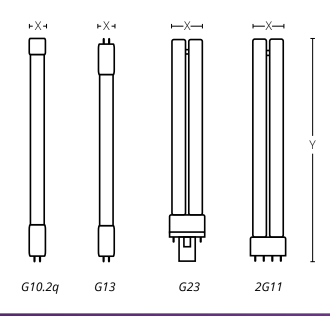
ROHS CE



Spectral power distribution



Typical 254nm UV depreciation curve



© Victory Lighting (UK) Ltd 2015

The information contained in this literature is for general information purposes only. Victory Lighting (UK) Ltd endeavours to keep the information up to date and correct, but makes no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability with respect to the information, products, services, or related graphics contained in this literature.

Victory Lighting (UK) Ltd accepts no liability for any loss or damage including without limitation, indirect or consequential loss or damage, or any loss or damage whatsoever arising from loss of data or profits arising out of, or in connection with, the use of this literature.

Distributed by



Drewart-Energy sp z o.o. +48 22 758 59 82 ul. Pilsudskiego 43; 05-805 Kanie; www.drewart.com.pl