

ULTRA-S™ & ULTRA-SE™ SERIES

- Energy Efficient
- Long Life 10,000 Hours Average Rated Life
- Universal Burn Position

Please See Safety & Handling Instructions on Page 90.



Watts	Ushio Ordering Code	Ushio Lamp Description	Volts V	Lamp Current A	Dimensions		Nom. Im	Min. Im	Color Temp K	Avg Rated Life* h	Commercial Life** h	Case Qty
					MOL (mm)	MOL (in)						
ULTRA-S™ Single Tube 2-Pin Base – G23												
5	3000062	CF5S/827	35	0.180	108	4.3	250	230	2700	10000	12500	50
5	3000147	CF5S/841	35	0.180	108	4.3	250	230	4100	10000	12500	50
7	3000063	CF7S/827	45	0.180	138	5.4	400	360	2700	10000	12500	50
7	3000064	CF7S/841	45	0.180	138	5.4	400	360	4100	10000	12500	50
9	3000066	CF9S/827	59	0.180	168	6.6	600	540	2700	10000	12500	50
9	3000060	CF9S/835	59	0.180	168	6.6	600	540	3500	10000	12500	50
9	3000067	CF9S/841	59	0.180	168	6.6	600	540	4100	10000	12500	50
ULTRA-S™ Single Tube 2-Pin Base – GX23												
13	3000054	CF13S/827	59	0.285	180	7.1	800	720	2700	10000	12500	50
13	3000057	CF13S/835	59	0.285	180	7.1	800	720	3500	10000	12500	50
13	3000055	CF13S/841	59	0.285	180	7.1	800	720	4100	10000	12500	50
13	3000427	CF13S/850	59	0.285	180	7.1	800	710	5000	10000	12500	50
13	3000167	CF13S/865	59	0.285	180	7.1	760	690	6500	10000	12500	50
ULTRA-SE™ Single Tube 4-Pin Base – 2G7 for Electronic Ballasts – Dimmable												
5	3000168	CF5SE/827*	35	0.180	85	3.4	250	230	2700	10000	12500	50
7	3000169	CF7SE/827*	47	0.175	115	4.5	400	360	2700	10000	12500	50
7	3000175	CF7SE/841	47	0.175	115	4.5	400	360	4100	10000	12500	50
9	3000170	CF9SE/827	60	0.170	145	5.7	600	540	2700	10000	12500	50
9	3000178	CF9SE/841	60	0.170	145	5.7	600	540	4100	10000	12500	50
ULTRA-SE™ Single Tube 4-Pin Base – 2GX7 for Electronic Ballasts – Dimmable												
13	3000171	CF13SE/827	59	0.285	160	6.3	800	720	2700	10000	12500	50
13	3000251	CF13SE/830	59	0.285	160	6.3	800	720	3000	10000	12500	50
13	3000182	CF13SE/835	59	0.285	160	6.3	800	720	3500	10000	12500	50
13	3000181	CF13SE/841	59	0.285	160	6.3	800	720	4100	10000	12500	50

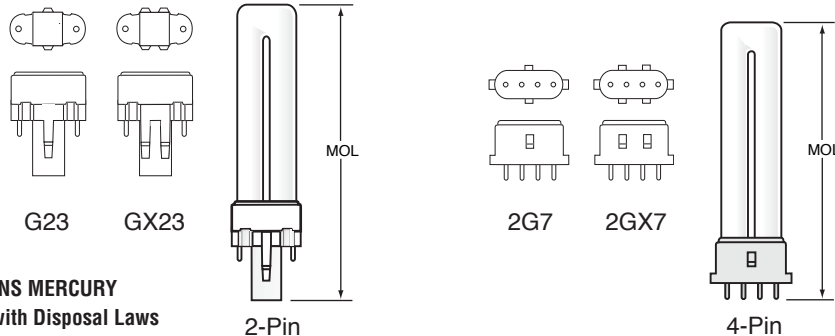
* Special Order Item

All dimensions shown in inches unless otherwise noted.

* Based on ANSI / IESNA standards of 3 hours per start

** Based on estimated commercial operating standards of 12 hours per start

When using dimmers, dimming systems, or occupancy sensors, the lamp life will also be affected. The dimming system manufacturer can advise the affect of their system on lamp life.



(Hg) - LAMP CONTAINS MERCURY
 Manage in Accord with Disposal Laws
 See: www.lamprecycle.org