

C³™ SERIES – COLD CATHODE

- Energy Efficient
- Dimmable
- Long Lamp Life - 25,000 Hours Average Rated Life
- Minimized Maintenance
- Medium Screw Base
- Universal Burn Position

Please see Safety and Handling Instructions on pages 88 & 89.



Watts	Ushio Ordering Code	Ushio Lamp Code	Dimensions			CRI	Lumens lm	Color Temp K	Avg Life h	Case Qty	Fig No
			Dia (in)	MOL (mm)	MOL (in)						
C³ Cold Cathode Medium Screw Base – E26											
3	3000475	CF3CC/2700/E26	1.7	91.4	3.6	82	120	2700	25000	12	1
5	3000476	CF5CC/2700/E26	2.0	101.6	4.0	82	200	2700	25000	12	2
8	3000528	CF8CC/2700/E26	2.3	114.3	4.5	82	300	2700	25000	12	3
8	3000529	CF8CC/FR/2700/E26	2.3	114.3	4.5	82	290	2700	25000	12	3
13	3000510	CF13CC/CLT/2700/E26	2.7	114.3	4.5	82	700	2700	25000	50	4
18	3000513	CF18CC/CLT/2700/E26	2.8	124.5	4.9	82	1080	2700	25000	50	5
18	3000539	CF18CC/2700/GX53	4.7	61.0	2.4	82	820	2700	25000	40	6
18	3000538	CF18CC/FPAR/2700/E26	4.7	127.0	5.0	82	820	2700	25000	24	7

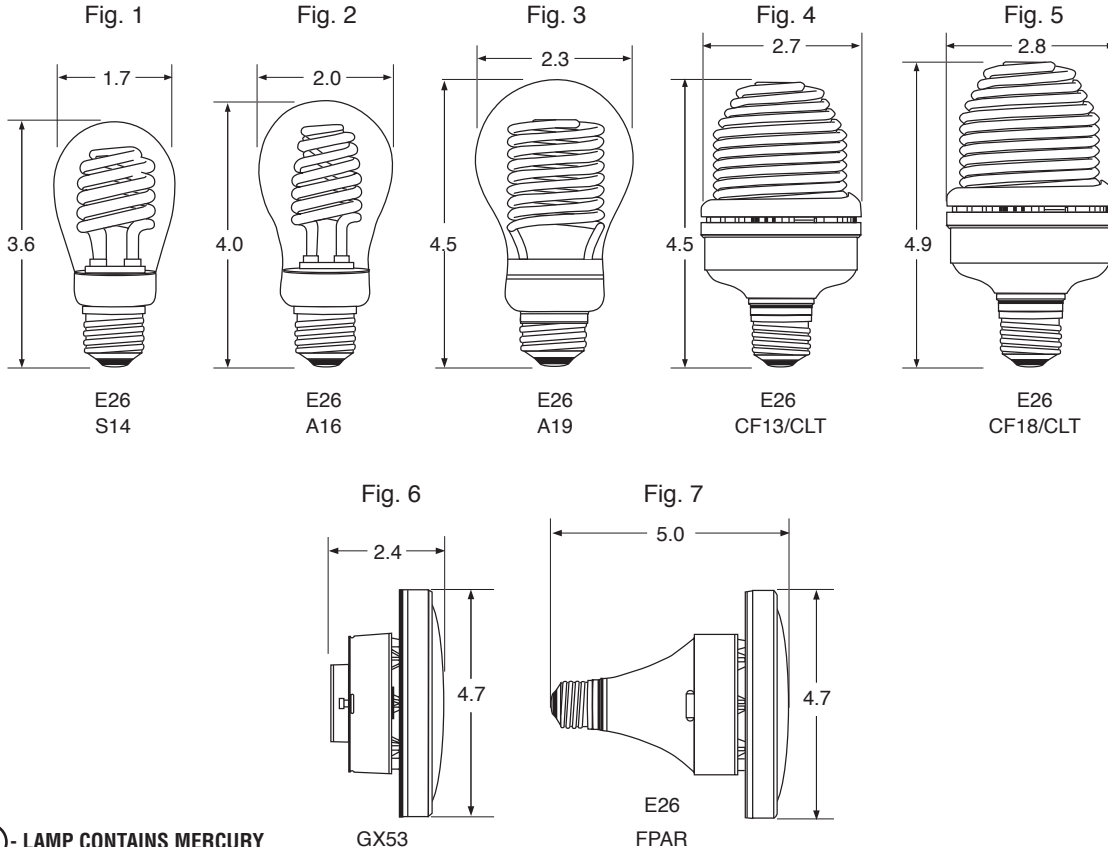
DIMMING: USHIO's dimmable Cold Cathode Fluorescent lamps should only be used on modern analog dimmers. They will not work on digital dimming systems, which although uncommon, may still be found in certain new installations.

C³™ Cold Cathode lamps have a dimming range of 100%-30%. Depending on the brand and type of dimmer used, you may experience flickering or shutdown with C³™ Cold Cathode lamps when dimmed below 30% of the lamp's power.

The model **GX53** lamp holder is rated up to 100W, 250V with an overall length of 3.10 inches. The case quantity is 10. Use order code **1003642**.



GX53



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

COILIGHT™ & COILIGHT™ REFLECTOR

- Energy Efficient
- Low Operating Temperature
- Long Lamp Life - 10,000 Hours Average Rated Life
- Integral Electronic Ballast
- Medium Screw Base & 2-Pin GU24 Base
- Universal Burn Position

Please see Safety and Handling Instructions on pages 88 & 89.



Watts	Ushio Ordering Code	Ushio Lamp Code	Dimensions			Approx Lumens lm	Color Temp K	CRI	Avg Rated Life* h	Commercial Life** h	Case Qty
			Dia (in)	MOL (mm)	MOL (in)						
PAR 38 – E26 Base											
23	3000559	* CF23PAR38/2700/E26	4.8	127.00	5.0	1050	2700	80	10000	12500	12
23	3000560	CF23PAR38/4100/E26	4.8	127.00	5.0	1050	4100	80	10000	12500	12
R30 – E26 Base											
15	3000557	* CF15R30/2700/E26	3.7	137.16	5.4	700	2700	80	10000	12500	12
15	3000558	CF15R30/4100	3.7	137.16	5.4	70	4100	80	10000	12500	12
COILIGHT™ – E26 Base											
13	3000443	* CF13CLT/2700/E26	1.8	104.14	4.1	825	2700	80	10000	12500	10
13	3000552	* CF13CLT/4100/E26	1.8	104.14	4.1	800	4100	80	10000	12500	10
18	3000553	* CF18CLT/2700/E26	2.1	114.30	4.5	1100	2700	80	10000	12500	10
18	3000554	* CF18CLT/4100/E26	2.1	114.30	4.5	1100	4100	80	10000	12500	10
23	3000157	* CF23CLT/2700/E26	2.1	124.46	4.9	1600	2700	80	10000	12500	10
23	3000555	* CF23CLT/4100/E26	2.1	124.46	4.9	1600	4100	80	10000	12500	10
26	3000444	CF26CLT/2700/E26	2.1	129.54	5.1	1750	2700	80	10000	12500	10
26	3000556	CF26CLT/4100/E26	2.1	129.54	5.1	1750	4100	80	10000	12500	10
COILIGHT™ – E26 Base											
13	3000554	CF13CLT/2700/GU24	1.8	86.36	3.4	800	2700	80	10000	12500	10
13	3000545	* CF13CLT/4100/GU24	1.8	86.36	3.4	800	4100	80	10000	12500	10
18	3000546	* CF18CLT/2700/GU24	2.1	109.22	2.1	1200	2700	80	10000	12500	10
18	3000547	CF18CLT/4100/GU24	2.1	109.22	4.3	1200	4100	80	10000	12500	10
23	3000548	* CF23CLT/2700/GU24	2.1	127.00	5.0	1435	2700	80	10000	12500	10
23	3000549	CF23CLT/4100/GU24	2.1	127.00	5.0	1600	4100	80	10000	12500	10
26	3000550	* CF26CLT/2700/GU24	2.1	132.08	5.2	1610	2700	80	10000	12500	10
26	3000551	CF26CLT/4100/GU24	2.1	132.08	5.2	4100	1725	80	10000	12500	10

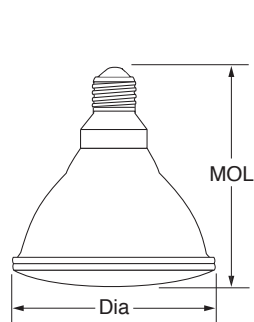


* ENERGY STAR® Qualified Products

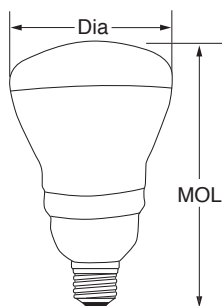
Minimum starting temperature -4° F
 Maximum environmental temperature 104° F
 Maximum operating temperature 180° F

Coilights™ are not designed for dimming circuits or photocells
 Coilights™ are not to be used in fully enclosed fixtures without adequate ventilation

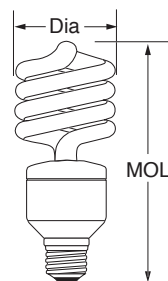
All dimensions shown in inches unless otherwise noted.
 * Based on ANSI / IESNA standards of 3 hours per start
 ** Based on estimated commercial operating standards of 12 hours per start



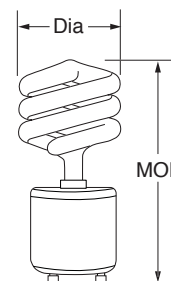
PAR 38 / E26



R30 / E26



Coilight / E26



Coilight / GU24

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