

Lynx Single 2 Pin



Lynx Double 2 Pin

Watts	Base	Order Code	Description	Pkg. Qty.	Lth. (in.)	Apprx. Hours	Apprx. Initial Lumen	Apprx. Incandescent Equivalent	CRI	Kelvin Temp.
-------	------	------------	-------------	-----------	------------	--------------	----------------------	--------------------------------	-----	--------------

LYNX SINGLE 2 PIN (BOXED)

5	G23	26080	CF5LS/827	50	4.2	10000	250	25W	82	2700
		26380	CF5LS/835	50	4.2	10000	250	25W	82	3500
		26180	CF5LS/841	50	4.2	10000	250	25W	82	4100
		26480	CF5LS/850	50	4.2	10000	250	25W	82	5000
7	G23	26081	CF7LS/827	50	5.3	10000	420	40W	82	2700
		26381	CF7LS/835	50	5.3	10000	420	40W	82	3500
		26181	CF7LS/841	50	5.3	10000	420	40W	82	4100
		26481	CF7LS/850	50	5.3	10000	420	40W	82	5000
9	G23	26082	CF9LS/827	50	6.5	10000	600	50W	82	2700
		26382	CF9LS/835	50	6.5	10000	600	50W	82	3500
		26182	CF9LS/841	50	6.5	10000	600	50W	82	4100
		26482	CF9LS/850	50	6.5	10000	600	50W	82	5000
13	GX23	26083	CF13LS/827	50	7.1	10000	850	60W	82	2700
		26283	CF13LS/830	50	7.1	10000	850	60W	82	3000
		26383	CF13LS/835	50	7.1	10000	850	60W	82	3500
		26183	CF13LS/841	50	7.1	10000	850	60W	82	4100
		26483	CF13LS/850	50	7.1	10000	850	60W	82	5000

LYNX DOUBLE 2 PIN (BOXED)

9	G23-2	26090	CF9LD/827	50	4.3	10000	525	50W	82	2700
		26190	CF9LD/835	50	4.3	10000	525	50W	82	3500
		26290	CF9LD/841	50	4.3	10000	525	50W	82	4100
13	GX23-2	26091	CF13LD/827	50	4.6	10000	780	60W	82	2700
		26391	CF13LD/830	50	4.6	10000	780	60W	82	3000
		26191	CF13LD/835	50	4.6	10000	780	60W	82	3500
		26291	CF13LD/841	50	4.6	10000	780	60W	82	4100
18	G24d-2	26092	CF18LD/827	50	6	10000	1200	75W	82	2700
		26392	CF18LD/830	50	6	10000	1200	75W	82	3000
		26192	CF18LD/835	50	6	10000	1200	75W	82	3500
		26292	CF18LD/841	50	6	10000	1200	75W	82	4100
22 (15mm)	GX32d-2	30617	F22TT/QUAD/827	40	6	10000	1200	75W	82	2700
26	G24d-3	26093	CF26LD/827	50	6.8	10000	1800	100W	82	2700
		26393	CF26LD/830	50	6.8	10000	1800	100W	82	3000
		26193	CF26LD/835	50	6.8	10000	1800	100W	82	3500
		26293	CF26LD/841	50	6.8	10000	1800	100W	82	4100
28 (15mm)	GX32d-3	30618	F28TT/QUAD/827	40	6 3/16	10000	1600	90W	82	2700



Single Electronic 4 Pin



Double Electronic 4 Pin



Triple Electronic 4 Pin

Watts	Base	Order Code	Description	Pkg. Qty.	Lth. (in.)	Apprx. Hours	Apprx. Initial Lumen	Apprx. Incandescent Lumen	CRI	Kelvin Temp.
-------	------	------------	-------------	-----------	------------	--------------	----------------------	---------------------------	-----	--------------

LYNX SINGLE ELECTRONIC 4 PIN

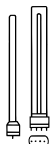
9	2G7	26086	CF9LS/E/827	50	4.5	10000	600	50W	82	2700
		26186	CF9LS/E/841	50	4.5	10000	600	50W	82	4100
13	2GX7	26087	CF13LS/E/827	50	6.2	10000	810	60W	82	2700
		26187	CF13LS/E/841	50	6.2	10000	810	60W	82	4100

LYNX DOUBLE ELECTRONIC 4 PIN

13	G24q-1	26095	CF13LD/E/827	50	5.2	10000	900	60W	82	2700
		26395	CF13LD/E/830	50	5.2	10000	900	60W	82	3000
		26195	CF13LD/E/835	50	5.2	10000	900	60W	82	3500
		26295	CF13LD/E/841	50	5.2	10000	900	60W	82	4100
18	G24q-2	26096	CF18LD/E/827	50	5.8	10000	1200	75W	82	2700
		26396	CF18LD/E/830	50	5.8	10000	1200	75W	82	3000
		26196	CF18LD/E/835	50	5.8	10000	1200	75W	82	3500
		26296	CF18LD/E/841	50	5.8	10000	1200	75W	82	4100
26	G24q-3	26097	CF26LD/E/827	50	6.5	10000	1800	100W	82	2700
		26397	CF26LD/E/830	50	6.5	10000	1800	100W	82	3000
		26197	CF26LD/E/835	50	6.5	10000	1800	100W	82	3500
		26297	CF26LD/E/841	50	6.5	10000	1800	100W	82	4100

LYNX TRIPLE ELECTRONIC 4 PIN (BOXED)

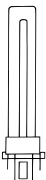
18	GX24q-2	26102	CF18L/T/E/827	10	4.3	10000	1200	75W	82	2700
		26314	CF18L/T/E/835	10	4.3	10000	1200	75W	82	3500
		26318	CF18L/T/E/841	10	4.3	10000	1200	75W	82	4100
26	GX24q-3	26103	CF26L/T/E/827	10	4.9	10000	1800	100W	82	2700
		26311	CF26L/T/E/830	10	4.9	10000	1800	100W	82	3000
		26315	CF26L/T/E/835	10	4.9	10000	1800	100W	82	3500
		26319	CF26L/T/E/841	10	4.9	10000	1800	100W	82	4100
32	GX24q-3	26104	CF32L/T/E/827	10	5.5	10000	2400	135W	82	2700
		26312	CF32L/T/E/830	10	5.5	10000	2400	135W	82	3000
		26316	CF32L/T/E/835	10	5.5	10000	2400	135W	82	3500
		26320	CF32L/T/E/841	10	5.5	10000	2400	135W	82	4100
42	GX24q-4	26105	CF42L/T/E/827	10	6.5	10000	3200	200W	82	2700
		26313	CF42L/T/E/830	10	6.5	10000	3200	200W	82	3000
		26317	CF42L/T/E/835	10	6.5	10000	3200	200W	82	3500
		26321	CF42L/T/E/841	10	6.5	10000	3200	200W	82	4100



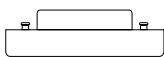
4 Pin High Lumen



Spiral



CF9/BL



Micro Lynx F

Watts	Base	Order Code	Description	Pkg. Qty.	Lth. (in.)	O.D. (in.)	Apprx. Hours	Apprx. Initial Lumen	Min. Starting Temp.	Apprx. Incandes. Equivalent	CRI	Kelvin Temp.
-------	------	------------	-------------	-----------	------------	------------	--------------	----------------------	---------------------	-----------------------------	-----	--------------

LYNX L 4 PIN BASE HIGH LUMEN

18	2G11	25670	FT18LD/830	10	9		12000	1250		75W	82	3000
		25672	FT18LD/835	10	9		12000	1250		75W	82	3500
		25671	FT18LD/841	10	9		12000	1250		75W	82	4100
24	2G11	25675	FT24LD/830	10	12.9		12000	1800		100W	82	3000
		25677	FT24LD/835	10	12.9		12000	1800		100W	82	3500
		25676	FT24LD/841	10	12.9		12000	1800		100W	82	4100
36	2G11	25680	FT36LD/830	10	16.6		12000	2900		200W	82	3000
		25682	FT36LD/835	10	16.6		12000	2900		200W	82	3500
		25681	FT36LD/841	10	16.6		12000	2900		200W	82	4100
40	2G11	25685	FT40LD/830	10	21.1		20000	3150		250W	82	3000
		25687	FT40LD/835	10	21.1		20000	3150		250W	82	3500
		25686	FT40LD/841	10	21.1		20000	3150		250W	82	4100
55	2G11	25690	FT55LD/830	10	21.1		12000	4800		300W	82	3000
		25689	FT55LD/835	10	21.1		12000	4800		300W	82	3500
		25691	FT55LD/841	10	21.1		12000	4800		300W	82	4100

MICRO-LYNX F

6	GX53	55231	Micro-Lynx/830	20			10000	220			85	4100
		55232	Micro-Lynx/841	20			10000	220			85	3000

MINI LYNX INTEGRATED SPIRAL COMPACT FLUORESCENT *

11	Med	26150	11MLS/827	10	4.80	1.80	8000	700	0°F	40W	82	2700
		26152	11MLS/841	10	4.80	1.80	8000	700	0°F	40W	82	4100
		26153	11MLS/850	10	4.80	1.80	8000	700	0°F	40W	82	5000
		26140	11LG/827 Globe	12	5.25	3.13	8000	550	0°F	40W	82	2700
15	Med	26154	15MLS/827	10	5.25	1.80	8000	900	0°F	60W	82	2700
		26156	15MLS/841	10	5.25	1.80	8000	900	0°F	60W	82	4100
		26157	15MLS/850	10	5.25	1.80	8000	900	0°F	60W	82	5000
		26141	15LG/827 Globe	12	6.00	3.75	8000	830	0°F	60W	82	2700
		26142	15LR30/827 Reflector	6	6.30	3.75	8000	660	0°F	65W	82	2700
20	Med	26158	20MLS/827	10	5.70	2.31	8000	1200	0°F	75W	82	2700
		26160	20MLS/841	10	5.70	2.31	8000	1200	0°F	75W	82	4100
		26161	20MLS/850	60	5.70	2.31	8000	1200	0°F	75W	82	5000
		26143	20LR40/827 Reflector	6	6.85	5.0	8000	980	0°F	100W	82	2700
25/26	Med	26162	25MLS/827	10	6.25	2.31	8000	1650	0°F	100W	82	2700
		26164	25MLS/841	10	6.25	2.31	8000	1650	0°F	100W	82	4100
		26165	25MLS/850	10	6.25	2.31	8000	1650	0°F	100W	82	5000

BLACKLIGHT

9	G23	26088	CF9BL/350	50	6.5		10000					
---	-----	--------------	-----------	----	-----	--	-------	--	--	--	--	--

* Use in Recessed High Hats could affect average life.