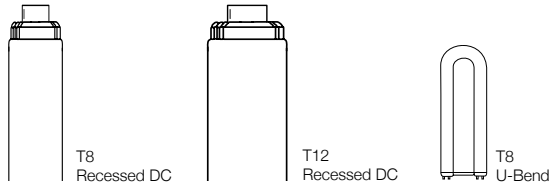









# LINEAR FLUORESCENT LAMPS



Bulb	Watts	Product Number	Footnotes	Product Code	Description	Pkg. Qty.	Color Temp.	CRI	Initial Lumens	Mean Lumens	Avg. Life	Nom. Length
<b>High Output (800mA) - Recessed DC Base</b>												
T8	86	12537	ⓔ 1,4,5	F96T8/735HO/M	735 Phosphor High Output Major	24	3500	78	8000	7520	18000	96"
	86	12538	ⓔ 1,4,5	F96T8/741HO/M	741 Phosphor High Output Major	24	4100	78	8000	7520	18000	96"
T12	35	262790	1,4,5	F24T12CWHO/M	Cool White High Output Major	30	4100	60	1650	1337	9000	24"
	35	262741	1,4,5	F24T12DLHO/M	Daylight High Output Major	30	6500	76	1400	1134	9000	24"
	42	226464	1,4,5	F30T12CWHO/M	Cool White High Output Major	30	4100	60	2250	1825	9000	30"
	45	262865	1,4,5	F36T12CWHO/M	Cool White High Output Major	30	4100	60	2850	2309	9000	36"
	45	262907	1,4,5	F36T12DLHO/M	Daylight High Output Major	30	6500	76	2500	2025	9000	36"
	55	10559	1,4,5	F42CWHO/M	Cool White High Output Major	30	4100	60	3400	2754	9000	42"
	55	10560	1,4,5	F42DLHO/M	Daylight High Output Major	30	6500	76	3050	2471	9000	42"
	60	369785	1,4,5	F48CWHO/M	Cool White High Output Low Mercury Major	15	4100	59	4050	3500	12000	48"
	60	369843	1,4,5	F48DLHO/M	Daylight High Output Low Mercury Major	15	6500	73	3400	3000	12000	48"
	75	251260	1,4,5	F60CWHO/M	Cool White High Output Major	30	4100	60	5200	4212	12000	60"
	75	25120	1,4,5	F60DLHO/M	Daylight High Output Major	30	6500	76	4600	3826	12000	60"
	85	366518	1,4,5	F72CWHO/M	Cool White High Output Low Mercury Major	15	4100	62	6350	5500	12000	72"
	85	366534	1,4,5	F72DLHO/M	Daylight High Output Low Mercury Major	15	6500	79	5600	4850	12000	72"
	100	13766	1,4,5	F84CWHO/M	Cool White High Output Major	15	4100	62	7490	6800	12000	84"
100	13767	1,4,5	F84DLHO/M	Daylight High Output Major	15	6500	76	6700	5427	12000	84"	
110	381774	1,4,5,6	F96DLHO/A	Daylight High Output Low Mercury Major	15	6500	79	7800	6800	12000	96"	
<b>Very High Output (1500mA) - Recessed DC Base</b>												
T12	110	25248	1,4,5	F48CWWHO/M	Cool White Very High Output Major	24	4100	60	6200	4620	10000	48"
	160	13760	1,4,5	F72CWWHO/M	Cool White Very High Output Major	15	4100	60	10600	7420	10000	72"
	215	342345	1,4,5	F96CWWHO/M	Cool White Very High Output Major	15	4100	60	14000	9800	10000	96"
<b>ProLume® U-Bend Rapid Start - Medium Bi-Pin Base  Eco-Shield®</b>												
T8	28	35307	 ⓔ \$,1,3	FB28/835/6/ECO/IC	835 Phosphor 6"	20	3500	86	2650	2450	24000	22.6"
	28	35311	 ⓔ \$,1,3	FB28/841/6/ECO/IC	841 Phosphor 6"	20	4100	86	2650	2450	24000	22.6"
	31	30301	 ⓔ 1,3	FB31/830/ECO	830 Phosphor 1-5/8"	12	3000	86	2750	2600	24000	22.6"
	31	30302	 ⓔ 1,3	FB31/835/ECO	835 Phosphor 1-5/8"	12	3500	86	2750	2600	24000	22.6"
	31	30303	 ⓔ 1,3	FB31/841/ECO	841 Phosphor 1-5/8"	12	4100	86	2750	2600	24000	22.6"
	31	30304	 ⓔ 1,3	FB31/850/ECO	850 Phosphor 1-5/8"	12	5000	86	2750	2600	24000	22.6"

ⓔ Means this lamp meets Federal Minimum Efficiency standards.  
 Linear Fluorescent lamp symbols, footnotes and abbreviations are located on pages 90-91.