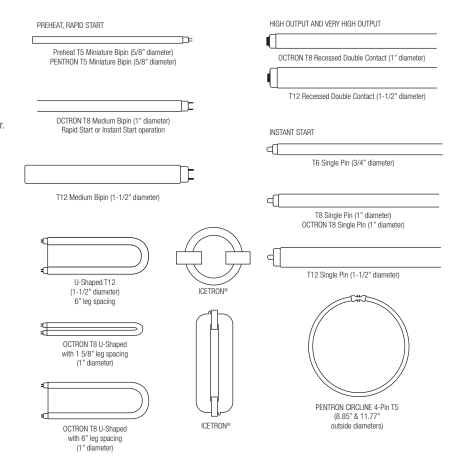
FLUORESCENT LAMPS

The bulb shape and size of a fluorescent lamp are expressed by means of a code consisting of the letter "T" (which designates that the bulb is "tubular" in shape) followed by a number that expresses the diameter in eighths of an inch. Diameters range from T5 at 5%" diameter to T17 (21/8 inch). In nominal overall length, linear fluorescent lamps range from 6 to 96 inches. The nominal length is measured from back of lamp holder to back of lamp holder. For example, the actual overall length of the 40-watt rapid start T12 lamp with a nominal length of 48 inches is $47^{3}/_{4}$ inches. The nominal length given for PENTRON® linear lamps is the closest familiar nominal length. CURVALUME® U-shaped fluorescent lamps are available as OCTRON® T8 lamps with leg spacings of 15% inches and 6 inches and as rapid start T12 lamps with 6 spacings of 6 inches. The leg spacing is measured from the center of one leg to the center of the other leg. The overall length of the CURVALUME lamps is measured from the face of the bases to the outside of the glass bend. Circline lamps, which are circular in shape, are available in PENTRON T5 lamps with outside diameters of 8.85 and 11.77 inches.

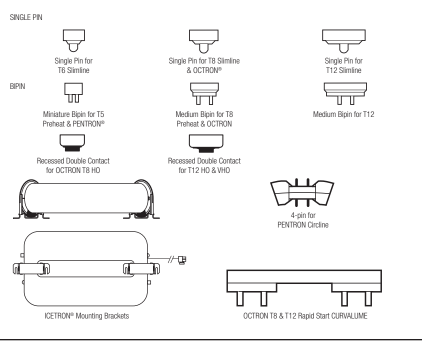




BASES

For linear Preheat and Rapid Start Lamps, four electrical contacts are required, two at each end of the lamp. This is accomplished in the standard line of lamps by the use of a miniature bipin base for T5 lamps and a medium bipin for T8 and T12 lamps. The OCTRON® T8 medium bipin lamps may also be operated as instant start lamps with the proper wiring and ballasts. When operating OCTRON bipin lamps with instant start ballasts, the two contacts in the lamp holder are shorted together and connected to the single circuit in the ballast. In Circline lamps, the cathodes are connected to a 4-pin base located between the junction of the two ends of the lamp. High Output (HO) and Very High Output (VHO) lamps have recessed double contact (RDC) type bases. Slimline Instant Start lamps require only two electrical

on each lamp end and have single pin bases.



HOW TO READ PRODUCT INFORMATION - FLUORESCENT

Nominal Bulb Wattage Shape		MOL (in)	Base	Product Number	Ordering Abbreviation	Pkg Qty	Life @ 3hrs/ start IS	Life @ 12hrs/ start IS	Life @ 3hrs/ start PRS	Life @ 12hrs/ start PRS	ССТ	CRI	Approx. Lumens Initial (Mean) at 25°C/77°F	Notes
28 T8	48	47.78	Med Bipin	22483	F028/835/XPPLUS/SS/EC03	30	24000	46000	46000	46000 52000 35		85	2675 (2515)	€ , <u>♣</u> ,3, 12,13,17,19
		22484		22484	F028/841/XPPLUS/SS/EC03	30	24000	46000	46000	52000	4100	85	2675 (2515)	€ , ≜ ,3, 12,13,17,19
				22485	F028/850/XPPLUS/SS/EC03	30	24000	46000	46000	52000	5000	81	2675 (2515)	/ , <u>♣</u> ,3, 12,13,17,19
Nominal Wattage Named wattage on reference ballast. Actual wattage depends on ballast.														
Bulb Describes the shape of the bulb followed by the bulb's diameter at its widest point. The diameter value is expressed in eighths of an inch. Ex. T = Tubular, $8 = \frac{8}{8}$ inch = 1 inch. Please see page 80 for bulb illustrations.												h.		
Base		Please see page 80 for base illustrations.												
Nominal Len	gth	lar ler	np, CU ngth. C	rvalume® Urvalume	of linear fluorescent lamps is typica and Circline lamps are exceptions. I lamps are measured from the face ter. Values are in inches.	The no	minal len	gth given f	for PENTR	ON linear	lamps is	the cl	osest familiar nomi	
MOL		Ma	aximun	n overall lei	ngth. The length of the lamp measur	red in i	nches.							
Symbols & Footnotes			,		ootnotes that apply to a specific proescent section.	duct w	II appear i	in this spa	ce. The ex	(planation	s of the s	symbol	s and footnotes are	e at
Ordering Abbreviation		A text description of the lamp. Please see below for several examples and explanations of some of the codes.												
CCT		Со	rrelate	d Color Ter	nperature. The degree of "whiteness	s" of th	e light. Exp	oressed in	Kelvins (l	(). Please	see page	e 114 f	for more informatio	on.
CRI		Со	lor Rer	ndering Ind	ex. A numbering system for rating the	ne relat	ive color r	endering (quality of	a light sou	rce com	pared	to a standard.	
Initial & Mean Lumen	ıs	Color Rendering Index. A numbering system for rating the relative color rendering quality of a light source compared to a standard. Initial lumens are measured when the lamp has been operating for 100 hours. Mean lumens are typically measured at 40% of the rated life of the lamp. Fluorescent lamp lumens are typically measured at 25°C (77°F). The lamp lumens are measured at both 25°C (77°F) and 35°C (95°F) for PENTRON® linear lamps.												

HOW TO READ ORDERING ABBREVIATIONS

F0	32/835XP/EC0	F340	cwx/ss	FP54	/830/H0/EC0	F96T12/CWX/SS/UPC			
F 0 32 8 35 XP		F 34 CWX SS	Fluorescent Nominal lamp wattage Cool White Deluxe Phosphor SUPERSAVER® – reduced wattage lamp	F P 54 8 30 H0	Fluorescent PENTRON® Nominal lamp wattage 85 CRI 3000K CCT High Output	SS	Fluorescent 96" nominal length Tubular Shape Bulb Bulb diameter; 1% inch = 1½ inches Cool White Deluxe phosphor SUPERSAVER – reduced wattage lamp		
EC	0® ECOLOGIC® – TCLP passing lamp			ECO [©]	© ECOLOGIC® — TCLP passing lamp	UPC	UPC Label		

LAMP DISPOSAL LABELING

The following information appears on the packages of fluorescent lamps.



LAMP CONTAINS MERCURY

Manage in accordance with disposal laws See www.lamprecycle.org or 1-866-666-6850

For weight and measurement information, please visit www.sylvania.com

High Output (800mA) Rapid Start Lamps for Cold Temperatures

Nominal Wattage	Bulb Shape	Nom. Length (in)	MOL (in)	Base	Product Number	Ordering Abbreviation	Pkg Qty	Average Rated Life @3hrs/ start (hrs)	CCT (K)	CRI	Lumens Initial (Mean) at 25°C/77°F	Notes
110	T12	96	93.91	Recessed Dbl Contact	25129	F96T12/CW/H0/CT/EC0	15	12000	4200	60	8600 (6965)	€ , ≜ ,3,12,13,17,25
					25134	F96T12/CW/H0/COLD TEMP	15	12000	4200	60	8600 (6965)	4 ,3,12,13,17,25
					25135	F96T12/D/HO/COLD TEMP	15	12000	6500	76	7600 (6155)	4 ,3,12,13,17,25

High Output (800mA) Standard Rapid Start Lamps

Nominal Wattage	Bulb Shape	Nom. Length (in)	MOL (in)	Base	Product Number	Ordering Abbreviation	Pkg Qty	Average Rated Life @3hrs/ start (hrs)	CCT (K)	CRI	Lumens Initial (Mean) at 25°C/77°F	Notes
35	T12	24	21.91	Recessed Dbl Contact	25313	F24T12/CW/H0	30	9000	4200	60	1650 (1335)	,3,12,13,17
					25314	F24T12/D/H0	30	9000	6500	76	1400 (1135)	,3,12,13,17
42	T12	36	27.91	Recessed Dbl Contact	25322	F30T12/CW/H0	30	9000	4200	60	2250 (1825)	1 ,3,12,13,17
45	T12	36	33.91	Recessed Dbl Contact	25333	F36T12/CW/H0	30	9000	4200	60	2850 (2310)	/ ,3,12,13,17
					25332	F36T12/D/H0	30	9000	6500	76	2500 (2310)	/ ,3,12,13,17
55	T12	42	39.91	Recessed Dbl Contact	25342	F42T12/CW/H0	30	9000	4200	60	3400 (2755)	4 ,3,12,13,17
					25343	F42T12/D/H0	30	9000	6500	76	3050 (2470)	4 ,3,12,13,17
60	T12	48	46.00	Recessed Dbl Contact	25154	F48T12/D35/H0	30	12000	3500	70	4250 (3825)	/ ,3,12,13,17
					25122	F48T12/CW/H0/EC0	30	12000	4200	60	4050 (3280)	€ , ♣ ,3,12,13,1
					25146	F48T12/CW/H0	30	12000	4200	60	4050 (3280)	4 ,3,12,13,17
					25150	F48T12/D/H0	30	12000	6500	76	3600 (2915)	4 ,3,12,13,17
75	T12	60	57.91	Recessed Dbl Contact	25128	F60T12/D35/H0	30	12000	3500	70	5600 (5040)	4 ,3,12,13,17
					25126	F60T12/CW/H0	30	12000	4200	60	5200 (4210)	,3,12,13,17
					25120	F60T12/D/H0	30	12000	6500	76	4600 (3825)	4 ,3,12,13,17
80	T12	64	61.91	Recessed Dbl Contact	25352	F64T12/CW/H0	30	12000	4200	60	5750 (4660)	4 ,3,12,13,17
					25353	F64T12/D/H0	30	12000	6500	76	4900 (3970)	4 ,3,12,13,17
85	T12	72	69.91	Recessed Dbl Contact	25177	F72T12/WW/H0	15	12000	3000	52	6400 (5158)	4 ,3,12,13,17
					27249	F72T12/D35/H0	15	12000	3500	70	6650 (5985)	4 ,3,12,13,17
					25281	F72T12/D835/H0	15	12000	3500	80	6750 (6210)	,3,12,13,17
					25171	F72T12/CW/H0/EC0	15	12000	4200	60	6250 (5065)	€ , ♣ ,3,12,13,1
					25176	F72T12/CW/H0	15	12000	4200	60	6250 (5065)	,3,12,13,17
					25189	F72T12/D/H0	15	12000	6500	76	5550 (4494)	,3,12,13,17
100	T12	84	81.91	Recessed Dbl Contact	25384	F84T12/CW/H0	15	12000	4200	60	7550 (6115)	,3,12,13,17
					25385	F84T12/D/H0	15	12000	6500	76	6700 (5425)	,3,12,13,17

High Output (800mA) Standard Rapid Start Lamps; Vivid Color: High CRI for color critical applications

Nominal Wattage	Bulb Shape	Nom. Length (in)	MOL (in)	Base	Product Number	Ordering Abbreviation	Pkg Qty	Average Rated Life @3hrs/ start (hrs)	CCT (K)	CRI	Lumens Initial (Mean) at 25°C/77°F	Notes
60	T12	48	46.00	Recessed Dbl Contact	25153	F48T12/DSGN50/H0	30	12000	5000	90	3050 (2470)	,3,12,13,17
110	T12	96	93.91	Recessed Dbl Contact	25164	F96T12/DSGN50/H0	15	12000	5000	90	6450 (5225)	/ ,3,12,13,17
					25037	F96T12/941/H0/SS/EC0	15	12000	4100	88	8000 (7600)	∕ , ≜ ,3,12,13,17