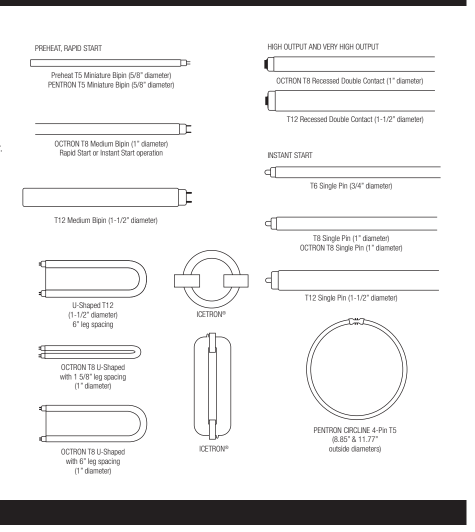
FLUORESCENT LAMPS

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 (21/2 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 47³/₄ 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 1% 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.

-PENTRON T5 and T5H0 SEAMLESS (5/8" diameter)

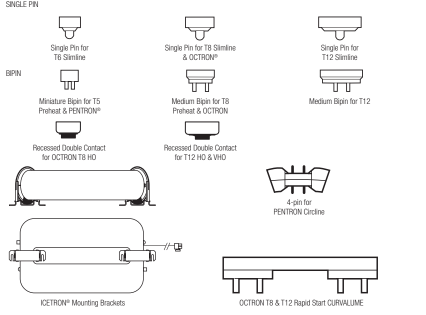


BASES

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 contacts, one

on each lamp end and have single pin bases.

SINGLE PIN



Т

F

HOW TO	REAL) pr	ODL	JCT INF	ORMATION - FLUORES	SCEI	T							
Nominal Bult Wattage Shap			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	52000	3500	85	2675 (2515)	ℓ,,, 3, 12,13,17,19
				22484	F028/841/XPPLUS/SS/EC03	30	24000	46000	46000	52000	4100	85	2675 (2515)	ℓ, ,, 3, 12,13,17,19
				22485	F028/850/XPPLUS/SS/EC03	30	24000	46000	46000	52000	5000	81	2675 (2515)	ℓ, ,, 3, 12,13,17,19
Nominal Wa	ttage	Na	imed w	vattage on	reference ballast. Actual wattage de	pends	on ballast							
Bulb Ex. T = Tubul	ar, 8 = ⁸ ,				e of the bulb followed by the bulb's o see page 80 for bulb illustrations.	liamete	er at its wi	idest point	. The dian	neter valu	e is expre	essed i	in eighths of an inc	h.
Base		Ple	ease se	ee page 80	for base illustrations.									
Nominal Ler	ıgth	lar ler	np, CU 1gth. C	IRVALUME® URVALUME	of linear fluorescent lamps is typical and Circline lamps are exceptions. I lamps are measured from the face ater. Values are in inches.	The no	ominal len	gth given t	for PENTF	ON linear	lamps is	the cl	osest familiar nomi	
MOL		Ма	aximun	n overall le	ngth. The length of the lamp measur	ed in i	nches.							
Symbols & Footnotes					pootnotes that apply to a specific pro- pascent section.	duct w	ill appear	in this spa	ice. The e	xplanation	s of the s	symbol	ls and footnotes are	e at
Ordering Abbreviatior	1	A	text de	scription of	the lamp. Please see below for sev	eral ex	amples ar	nd explana	tions of s	ome of the	e codes.			
ССТ		Сс	rrelate	d Color Ter	nperature. The degree of "whiteness	" of th	e light. Ex	pressed in	ı Kelvins (K). Please	see page	e 114	for more informatic	on.
CRI		Сс	lor Rei	ndering Ind	ex. A numbering system for rating th	ne rela	tive color r	rendering	quality of	a light sou	irce com	pared	to a standard.	
Initial & Mean Lume	ns	life	e of the	e lamp. Fluo	easured when the lamp has been op prescent lamp lumens are typically n I® linear lamps.									

HOW TO READ ORDERING ABBREVIATIONS

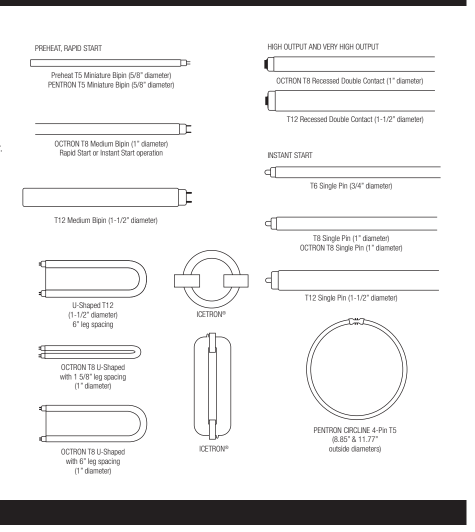
F032/835XP/EC0	F34CWX/SS	FP54/830/H0/EC0	F96T12/CWX/SS/UPC
F Fluorescent 0 OCTRON® 32 Nominal lamp wattage 8 85 CRI 35 3500K CCT XP® EXtended Performance EC0® ECOLOGIC® - TCLP passing lamp	 F Fluorescent 34 Nominal lamp wattage CWX Cool White Deluxe Phosphor SS SUPERSAVER[®] – reduced wattage lamp 	FFluorescentPPENTRON®54Nominal lamp wattage885 CRI303000K CCTHOHigh OutputECO® ECOLOGIC® –TCLP passing lamp	 F Fluorescent 96 96" nominal length T Tubular Shape Bulb 12 Bulb diameter; 1% inch = 1½ inches CWX Cool White Deluxe phosphor SS SUPERSAVER – reduced wattage lamp UPC UPC Label
Manage in accord See <u>www.lamprecycl</u>			·

Nominal Wattage	Bulb Shape	Nom. Length (in)	MOL (in)	Base	Product Number	Ordering Abbreviation	Pkg Qty	Average Rated Life @3hrs/ start IS (hrs)	Average Rated Life @12hrs/ start IS (hrs)	Average Rated Life @3hrs/ start PRS (hrs)	Average Rated Life @12hrs/ start PRS (hrs)	CCT (K)	CRI	Lumens Initial (Mean) at 25°C/77°F	Notes
17	Т8	24	23.78	Med Bipin	21587	F017/827/XP/EC03	30	24000	40000	40000	42000	2700	85	1375 (1290)	ℓ,,, 3,12, 13,17,19
					21785	F017/830/XP/EC03	30	24000	40000	40000	42000	3000	85	1375 (1290	ℓ , ,, 3,12, 13,17,19
					21778	F017/835/XP/EC03	30	24000	40000	40000	42000	3500	85	1375 (1290	1 3,17,19
					21907	F017/841/XP/EC03	30	24000	40000	40000	42000	4100	85	1375 (1290	1 3,17,19
					22193	F017/850/XP/EC03	30	24000	40000	40000	42000	5000	85	1375 (1290	ℓ , ,, 3,12, 13,17,19
					21718	F017/865/XP/EC0	30	24000	40000	40000	42000	6500	85	1250 (1175)	1 3,17,19
25	25 T8 3	36	35.78	Med Bipin	21910	F025/830/XP/EC03	30	24000	40000	40000	42000	3000	85	2175 (2045)	1 3,17,19
					21776	F025/835/XP/EC03	30	24000	40000	40000	42000	3500	85	2175 (2045)	ℓ, <u>,</u> 3,12, 13,17,19
					21774	F025/841/XP/EC03	30	24000	40000	40000	42000	4100	85	2175 (2045)	ℓ, ,,3,12, 13,17,19
					22194	F025/850/XP/EC03	30	24000	40000	40000	42000	5000	85	2175 (2045)	ℓ,▲ ,3,12, 13,17,19
					21719	F025/865/XP/EC0	30	24000	40000	40000	42000	6500	85	2025 (1905)	/, ,,3,12, 13,17,19
32	T8	48	47.78	Med Bipin	22039	F032/827/XP/EC03	30	24000	40000	40000	42000	2700	85	3000 (2820)	€, ℓ , ≜ ,3, 12,13,17,19
					21759	F032/830/XP/EC03	30	24000	40000	40000	42000	3000	85	3000 (2820)	€,⊄,≜ ,3, 12,13,17,19
					21763	F032/835/XP/EC03	30	24000	40000	40000	42000	3500	85	3000 (2820)	€,⊄,≜ ,3, 12,13,17,19
					21767	F032/841/XP/EC03	30	24000	40000	40000	42000	4100	85	3000 (2820)	€, ⊄,≜ ,3, 12,13,17,19
					22026	F032/850/XP/EC03	30	24000	40000	40000	42000	5000	85	3000 (2820)	E , ℓ , ≜ ,3, 12,13,17,19
					21720	F032/865/XP/EC0	30	24000	40000	40000	42000	6500	85	2900 (2725)	€,⊄,≜ ,3, 12,13,17,19
					22594	F032/SKYWHITE/XP/EC03	30	24000	40000	40000	42000	8000	85	2650 (2490)	, ﷺ , / , 重 , 3,12,13,17,19
40	T8	60	59.61	Med Bipin	21912	F040/830/XP/EC03	30	24000	40000	40000	42000	3000	85	3750 (3525)	ℓ,▲ ,3,12, 13,17,19
					21911	F040/835/XP/EC03	30	24000	40000	40000	42000	3500	85	3750 (3525)	ℓ , ▲ ,3,12, 13,17,19
					21916	F040/841/XP/EC03	30	24000	40000	40000	42000	4100	85	3750 (3525)	ℓ , ▲ ,3,12, 13,17,19
					21721	F040/865/XP/EC03	30	24000	40000	40000	42000	6500	85	3650 (3430)	ℓ, ▲, 3, 12, 13, 17, 19

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 (21/2 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 47³/₄ 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 1% 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.

-PENTRON T5 and T5H0 SEAMLESS (5/8" diameter)

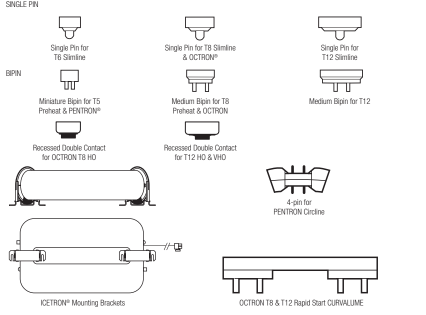


BASES

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 contacts, one

on each lamp end and have single pin bases.

SINGLE PIN



Т

F

HOW TO	REAL) PR	ODL	JCT INF	ORMATION - FLUORES	SCEI	T							
Nominal Bult Wattage Shap			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	52000	3500	85	2675 (2515)	ℓ,,, 3, 12,13,17,19
				22484	F028/841/XPPLUS/SS/EC03	30	24000	46000	46000	52000	4100	85	2675 (2515)	ℓ, ,, 3, 12,13,17,19
				22485	F028/850/XPPLUS/SS/EC03	30	24000	46000	46000	52000	5000	81	2675 (2515)	ℓ, ,, 3, 12,13,17,19
Nominal Wa	ttage	Na	imed w	vattage on	reference ballast. Actual wattage de	pends	on ballast							
Bulb Ex. T = Tubul	ar, 8 = ⁸ ,				e of the bulb followed by the bulb's o see page 80 for bulb illustrations.	liamete	er at its wi	idest point	. The dian	neter valu	e is expre	essed i	in eighths of an inc	h.
Base		Ple	ease se	ee page 80	for base illustrations.									
Nominal Ler	ıgth	lar ler	np, CU 1gth. C	IRVALUME® URVALUME	of linear fluorescent lamps is typical and Circline lamps are exceptions. I lamps are measured from the face ater. Values are in inches.	The no	ominal len	gth given t	for PENTF	ON linear	lamps is	the cl	osest familiar nomi	
MOL		Ма	aximun	n overall le	ngth. The length of the lamp measur	ed in i	nches.							
Symbols & Footnotes					pootnotes that apply to a specific pro- pascent section.	duct w	ill appear	in this spa	ice. The e	xplanation	s of the s	symbol	ls and footnotes are	e at
Ordering Abbreviatior	1	A	text de	scription of	the lamp. Please see below for sev	eral ex	amples ar	nd explana	tions of s	ome of the	e codes.			
ССТ		Сс	rrelate	d Color Ter	nperature. The degree of "whiteness	" of th	e light. Ex	pressed in	ı Kelvins (K). Please	see page	e 114	for more informatic	on.
CRI		Сс	lor Rei	ndering Ind	ex. A numbering system for rating th	ne rela	tive color r	rendering	quality of	a light sou	irce com	pared	to a standard.	
Initial & Mean Lume	ns	life	e of the	e lamp. Fluo	easured when the lamp has been op prescent lamp lumens are typically n I® linear lamps.									

HOW TO READ ORDERING ABBREVIATIONS

F032/835XP/EC0	F34CWX/SS	FP54/830/H0/EC0	F96T12/CWX/SS/UPC
F Fluorescent 0 OCTRON® 32 Nominal lamp wattage 8 85 CRI 35 3500K CCT XP® EXtended Performance EC0® ECOLOGIC® - TCLP passing lamp	 F Fluorescent 34 Nominal lamp wattage CWX Cool White Deluxe Phosphor SS SUPERSAVER[®] – reduced wattage lamp 	FFluorescentPPENTRON®54Nominal lamp wattage885 CRI303000K CCTHOHigh OutputECO® ECOLOGIC® –TCLP passing lamp	 F Fluorescent 96 96" nominal length T Tubular Shape Bulb 12 Bulb diameter; 1% inch = 1½ inches CWX Cool White Deluxe phosphor SS SUPERSAVER – reduced wattage lamp UPC UPC Label
Manage in accord See <u>www.lamprecycl</u>			·

Nominal Wattage	Bulb Shape	Nom. Length (in)	MOL (in)	Base	Product Number	Ordering Abbreviation	Pkg Qty	Average Rated Life @3hrs/ start IS (hrs)	Average Rated Life @12hrs/ start IS (hrs)	Average Rated Life @3hrs/ start PRS (hrs)	Average Rated Life @12hrs/ start PRS (hrs)	CCT (K)	CRI	Lumens Initial (Mean) at 25°C/77°F	Notes
17	Т8	24	23.78	Med Bipin	21587	F017/827/XP/EC03	30	24000	40000	40000	42000	2700	85	1375 (1290)	ℓ,,, 3,12, 13,17,19
					21785	F017/830/XP/EC03	30	24000	40000	40000	42000	3000	85	1375 (1290	ℓ , ,, 3,12, 13,17,19
					21778	F017/835/XP/EC03	30	24000	40000	40000	42000	3500	85	1375 (1290	1 3,17,19
					21907	F017/841/XP/EC03	30	24000	40000	40000	42000	4100	85	1375 (1290	1 3,17,19
					22193	F017/850/XP/EC03	30	24000	40000	40000	42000	5000	85	1375 (1290	ℓ , ,, 3,12, 13,17,19
					21718	F017/865/XP/EC0	30	24000	40000	40000	42000	6500	85	1250 (1175)	1 3,17,19
25	25 T8 3	36	35.78	Med Bipin	21910	F025/830/XP/EC03	30	24000	40000	40000	42000	3000	85	2175 (2045)	1 3,17,19
					21776	F025/835/XP/EC03	30	24000	40000	40000	42000	3500	85	2175 (2045)	ℓ, <u>,</u> 3,12, 13,17,19
					21774	F025/841/XP/EC03	30	24000	40000	40000	42000	4100	85	2175 (2045)	ℓ, ,,3,12, 13,17,19
					22194	F025/850/XP/EC03	30	24000	40000	40000	42000	5000	85	2175 (2045)	ℓ,▲ ,3,12, 13,17,19
					21719	F025/865/XP/EC0	30	24000	40000	40000	42000	6500	85	2025 (1905)	/, ,,3,12, 13,17,19
32	T8	48	47.78	Med Bipin	22039	F032/827/XP/EC03	30	24000	40000	40000	42000	2700	85	3000 (2820)	€, ℓ , ≜ ,3, 12,13,17,19
					21759	F032/830/XP/EC03	30	24000	40000	40000	42000	3000	85	3000 (2820)	€,⊄,≜ ,3, 12,13,17,19
					21763	F032/835/XP/EC03	30	24000	40000	40000	42000	3500	85	3000 (2820)	€,⊄,≜ ,3, 12,13,17,19
					21767	F032/841/XP/EC03	30	24000	40000	40000	42000	4100	85	3000 (2820)	€, ⊄,≜ ,3, 12,13,17,19
					22026	F032/850/XP/EC03	30	24000	40000	40000	42000	5000	85	3000 (2820)	E , ℓ , ≜ ,3, 12,13,17,19
					21720	F032/865/XP/EC0	30	24000	40000	40000	42000	6500	85	2900 (2725)	€,⊄,≜ ,3, 12,13,17,19
					22594	F032/SKYWHITE/XP/EC03	30	24000	40000	40000	42000	8000	85	2650 (2490)	, ﷺ , / , 重 , 3,12,13,17,19
40	T8	60	59.61	Med Bipin	21912	F040/830/XP/EC03	30	24000	40000	40000	42000	3000	85	3750 (3525)	ℓ,▲ ,3,12, 13,17,19
					21911	F040/835/XP/EC03	30	24000	40000	40000	42000	3500	85	3750 (3525)	ℓ , ▲ ,3,12, 13,17,19
					21916	F040/841/XP/EC03	30	24000	40000	40000	42000	4100	85	3750 (3525)	ℓ , ▲ ,3,12, 13,17,19
					21721	F040/865/XP/EC03	30	24000	40000	40000	42000	6500	85	3650 (3430)	ℓ, ▲, 3, 12, 13, 17, 19