



Common Nomenclature	Circuit-Start	"A" BF-BF max (inches)	"B" BF-EOP min (inches)	"B" BF-EOP max (inches)	"C" EOP-EOP max (inches)	"E" Tube Dia. (inches / mm)	Wattage (W)	Voltage (V)	Current (A)	Base Type
F36T12/BP	Rapid Start	35.22	35.40	35.50	35.78	1.5"/ 38mm	32.5	77	0.430	G13 Med Bipi
F48T12/BP	Rapid Start/Preheat	47.22	47.40	47.50	47.78	1.5"/ 38mm	41.0	101	0.430	G13 Med Bipi
F15T12/BP	Preheat	14.22	14.40	14.50	14.78	1.5"/ 38mm	14.0	40	0.380	G13 Med Bipi
F18T12/BP	Preheat	17.22	17.40	17.50	17.78	1.5"/ 38mm	14.5	47	0.325	G13 Med Bipi
F24T12/BP	Preheat	23.22	23.40	23.50	23.78	1.5"/ 38mm	20.5	57	0.380	G13 Med Bipi
F1500T12/BP	Preheat	59.06	59.24	59.33	59.61	1.5"/ 38mm	76.0	99	0.870	G13 Med Bipi
F1800T12/BP	Preheat	69.44	69.63	69.72	70.00	1.5"/ 38mm	84.0	120	0.800	G13 Med Bipi

TOLERANCES UNLESS OTHERWISE SPECIFIED: .X INDICATES ±0.020 INCHES; .XX INDICATES ±0.010 INCHES; .XXX INDICATES ±0.005 INCHES; ANGLES ±1°	REV.	REVISION / DESCRIPTION	DATE	APPD.	PROJECT TITLE FLUORESCO	
THIS DOCUMENT OR DATA INCLUDES MATTER WHICH IS A TRADE SECRET OF LCD LIGHTING, INC. OR PROPRIETARY AND CONFIDENTIAL TO LCD LIGHTING, INC. AND SHALL NOT BE USED IN ANY MANNER EXCEPT IN CONJUNCTION WITH LCD LIGHTING, INC. BUSINESS WITHOUT THE PRIOR WRITTEN CONSENT OF LCD LIGHTING, INC.					SCALE NTS	DRAWN B.K.
					DATE 12/3/10	CHECKED