

Gardner Specifications				FOR USE IN						
GARDNER Part #	Lamp Code	Watt	Length	Gardner ILT	Gilbert ILT	BASF ILT	Brandenburg ILT	Pest West ILT	Pelsis ILT	Insect-o-cuter
EL-05; EL-05S*	F18T12350BL	32	18"	Prior to 201 MX-360; GT-200; AG-963; AG-969						
EL-06; EL-06S*	F15T8350BL	15	18"	WS-85; GT-215	2012GT Flying Venus	Vector Classic; Vector Nova; Vector Super Nova			Edge; Flytrap Professional; Excalibur Commerical; PlusZap; Halo 15; Halo 30; Halo 45; Halo Curve; Halo Peak; Halo 45 Aqua; IND35; Nectar; Satalite; Allure	Series 994E; Series 1894E; Series 18204E; GB18; GBP182
EL-06Q**; EL-06QS*	F15T8368BL Lead (Pb) free	15	18"	GT-180			Genus Orbit; Orbit Jet Proof; Orbit Innova; Genus Fli; Cobra; Cobra Jet; Optica; Viper II; Delta; Illume Alpha; Liberator	Mantis 1x2; 2x2; 1x2 Discretion; Uplight; Titan 300		IND-35
EL-07; EL-07S*	F20T12350BL	20	24"	GT-220 Alum or Stainless	219GT Sticky Tiger; 225GT Sticky Fox; 601GT Sticky Lizard; 601TJ Junior; 1999GT, 2000GT, 2002GT Flying Venus; 2004GT Leonardo DaTrapi; 220 Guerrilla					GBP242; Series 6199E/812E; Series 399E/312E; Series 399ET; Series 2499E/372E; Series 2594E/2599E
EL-08; EL-08S*	F25T8350BL	25	18"	WS-95; WS-225; GT-200; MX-360; AG-961; AG-963; AG-969				Mantis Max 50		GBWS252
EL-09; EL-09S*	F40T12350BL	40	48"	GT-480; RG-1002/1002T; AG-970; AG-241; AG-661	601D-GT Sticky Don; 747GT Sticky Bear; 601E Executive; 601T The Don; 711 Flying Lion; 711SS Stainless; 705 Night Hawk; 605 Night Eagle					Series 1199E; Series 599E/599ET; Series 512E; Series 4899E; GBP482
EL-10; EL-10S*	F30T8350BL	30	36"							Series 3694E; Series 7194E; Series 26204E; GBH362; Series 494E/494ET; GBP362/GB36; Series 894E
EL-12; EL-12S*	CFL36WBL350	36	16"			Vector Plasma; Plasma I	Genus Spectra; Spectra Compact			
EL-14; EL-14S*	CFQ26W350BL	26	15"			Vector Discreet				
EL-15; EL-15S*	F40T12350BL	40	24"					Mantis 4x4; Mantis 4x4 EX; Nemesis CM; Nemesis Splash Proof		
EL-16; EL-16S*	F15T5368BL Lead (Pb) free	15	12"				Genus Eclipse; Genus Eclipse Ultra			

* "S" indicates FEP Sleeved or shatterproof; ** "Q" indicates bulbs are 368nm & Pb(lead) free