

	Item Number	Item Description	Unit/Ballast Watts	Incandescent Comparison	Initial Lumens	Rated Life
TCP Pro NEW!	41314	14W A Lamp InstaBright G2	14	60	800	8000
	4R3014	14W R30 InstaBright G2	14	65	650	8000
	4G2514	14W G25 InstaBright G2	14	60	800	8000
	48923	23W Full Spring 27K	23	100	1650	12000
	4T213	13W T2 Full SpringLamp®	13	60	825	12000
	4T223	23W T2 Full SpringLamp®	23	100	1600	12000
TCP	10120	20W Dimming SpringLamp®	20	75	1100	10000
	10123	23W Dimming SpringLamp®	23	100	1500	10000
	1070931K	9W Torpedo 31K	9	40	425	8000
	10709C31K	9W Candelabra Torpedo 31K	9	40	425	8000
	11309	9W A Lamp	9	40	450	8000
	1130941K	9W A Lamp 41K	9	40	400	8000
	11316	16W A Lamp	16	60	900	8000
	1131631K	16W A Lamp 31K	16	60	900	8000
	11319	19W A Lamp	19	60	1100	8000
	11931931K	19W A Lamp 31K	19	60	1100	8000
	18215	15W HPF SpringLamp®	15	60	900	10000
	18220	20W HPF SpringLamp®	20	75	1100	10000
	19032	14/19/32W 3-WAY SpringLamp®	14/19/32	40/75/150	2150	10000
	1903235K	14/19/32W 3-WAY SpringLamp® 35K	14/19/32	40/75/150	2400	10000
	1G2504	4W G25 27K	4	25	250	8000
	1G2509	9W G25 27K	9	40	520	8000
	1G250931K	9W G25 30K	9	40	520	8000
	1G250935K	9W G25 35K	9	40	450	8000
	1G250951K	9W G25 51K	9	40	450	8000
	1G300941K	9W G30 41K	9	40	500	8000
	1G3014	14W G30 27K	14	60	750	8000
	1G3019	19W G30 27K	19	75	900	8000
	1G301931K	19W G30 31K	19	75	1100	8000
	1G4014	14W G40 27K	14	60	800	8000
	1G401431K	14W G40 31K	14	60	875	8000
	1G4019	19W G40 27K	19	75	1100	8000
	1G401931K	19W G40 31K	19	75	1100	8000
	1G401935K	19W G40 35K	19	75	1100	8000
	1P3816	16W Par 38 27K	16	75	750	8000
	1P381631K	16W Par 38 31K	16	75	750	8000
	1P381641K	16W Par 38 41K	16	75	750	8000
	2P3819	19W Par 38 27K	19	85	1000	8000
	2P381941K	19W Par 38 41K	19	85	1000	8000
	1P3823	23W Par 38 27K	23	90	1200	8000
	1R2009	9W R20 27K	9	25	300	8000
	1R2014	14W R20 27K	14	50	500	8000
	1R201441K	14W R20 27K	14	50	400	8000
	1R4016	16W R40 27K	16	75	750	8000
	1R4023	23W R40 27K	23	120	1200	8000
	1T2004	4W T20 Capsule	4	25	250	8000
	1T200451K	4W T20 Capsule 51K	4	25	250	8000
	1T2009	9W T20 Capsule	9	40	520	8000
	1T200941K	9W T20 Capsule 41K	9	40	550	8000
	1T2014	14W T20 Capsule	14	60	800	8000
	1T2409	9W T24 Capsule	9	40	495	8000
	1T2414	14W T24 Capsule	14	60	900	8000
	1T241935K	19W T24 Capsule	19	75	1100	8000
	21314	14W A-Lamp	14	60	800	8000
	2131431K	14W A-Lamp 31K	14	60	800	8000
	2131435K	14W A-Lamp 35K	14	60	800	8000
	2131441K	14W A-Lamp 41K	14	60	800	8000
	2131465K	14W A-Lamp 65K	14	60	800	8000
	28904	4W 27K SpringLamp®	4	25	250	8000
	28904T	4W Tall 27k SpringLamp®	4	25	250	8000
	28909	9W 27k SpringLamp®	9	40	550	12000
	2890950k	9W 50K SpringLamp®	9	40	450	10000
	28913	13W 27k SpringLamp®	13	60	900	12000
	28914F2	14W Fresh 2	14	60	900	10000
	28918	18W 27K SpringLamp®	18	75	1200	12000
	2891835K	18W 35K SpringLamp®	18	75	1100	12000
2891850K	18W 50K SpringLamp®	18	75	1100	10000	
28923F2	23W Fresh 2	23	100	1600	10000	
28923	23W 27k SpringLamp®	23	100	1600	10000	
2892335K	23W 35K SpringLamp®	23	100	1500	12000	
2892341K	23W 41K SpringLamp®	23	100	1500	12000	
2892350K	23W 50K SpringLamp®	23	100	1500	10000	
28927M	27W 27K SpringLamp®	27	100	1850	10000	
28927M31K	27W 31K SpringLamp®	27	100	1850	12000	
28927M35K	27W 35K SpringLamp®	27	100	1750	12000	
28930M	30W 27K Mini SpringLamp®	30	125	2000	10000	
28932	32W 27K SpringLamp®	32	120	2100	10000	
28942	42W 27K SpringLamp®	42	150	2700	10000	
28942M	42W 27K Mini SpringLamp®	42	150	2800	10000	
28968	68W 27K SpringLamp®	68	300	4200	10000	
2G2514	14W G25 27K	14	60	800	8000	
2G251431K	14W G25 31K	14	60	800	8000	
2G251435K	14W G25 35K	14	60	800	8000	
2R3014	14W R30 27K	14	65	650	8000	
2R3014 BULK 48	14W R30 Bulk 48	14	65	650	8000	
2R30144	14W R30 4 pack	14	65	650	8000	
2R301435K	14W R30 35K	14	65	600	8000	
2R3016	16W R30 27K	16	75	750	8000	
2R3016BULK48	16W R30 Bulk 48	16	75	750	8000	
2R301631K	16W R30 31K	16	65	750	8000	
2R301635K	16W R30 35K	16	65	750	8000	
PF301635K	16W Flat Par 30 35K	16	75	700	8000	
PF301641K	16W Flat Par 30 41K	16	75	700	8000	

TCP is proud to have been awarded
**ENERGY STAR® Partner of
the Year 2009.**



PARTNER OF THE YEAR



TCP Pro R30 InstaBright G2



TCP Pro 13W T2



20W TCP Dimming SpringLamp®



9W G25 TCP 27K



9W R20 TCP 27K



23W R40 TCP 27K



14W A Lamp TCP 27K



4W SpringLamp® TCP 27K



27W Mini SpringLamp® TCP 27K



23W Par 38 TCP 27K



TCP is proud to have been awarded ENERGY STAR® Partner of the Year 2009.

TCP is committed to providing high quality CFLs that are the benchmark in energy efficiency. Our compact fluorescent light bulbs use 75% less energy than standard incandescent bulbs and last up to 10 times longer.

However, to have lamps ENERGY STAR qualified, they have to pass several test criteria. For example, all ENERGY STAR qualified lamps must be designated by a specific color temperature; 2700K, 3000K, 4100K, etc., consumers typically relate these color temperatures to words like warm white, bright white or cool white. These lamps must fall within a 7-step ANSI MacAdam ellipse for that color temperature, which ensures color consistency in the manufacturing process.

In addition to the technical aspects of bulb testing, the product packaging must tell a true story to the consumer. The packaging of an ENERGY STAR qualified CFL must list numerous components and features of the lamp, and be supported with test data.

By selecting energy saving lighting, you will be working toward reducing your energy bills and significantly reducing greenhouse gases into our atmosphere. TCP's ENERGY STAR qualified CFLs save \$30 or more in electricity costs over the lifetime of each bulb. TCP is proud of our diversified selection of ENERGY STAR qualified CFLs.

All of TCP's CFLs listed on both sides of this sheet have undergone rigorous testing as required by the ENERGY STAR® 4.0 program. In order for a CFL to earn the ENERGY STAR it must pass various photometric, electronic, life performance and packaging tests. New to the ENERGY STAR® 4.0 specification are requirements such as committing to manufacture CFLs with no more than 5mg of mercury in lamps less than 25 watts and 6mg of mercury in lamps 25 watts up to 40 watts. Additionally, reflector lamps intended for indoor qualification must pass elevated temperature lumen maintenance testing, similar to life in a recessed can, a typical application for reflector lamps.

*Material taken from <http://www.energystar.gov/>



PARTNER OF THE YEAR

SpringLight™

Item Number	Item Description	Unit/Ballast Watts	Incandescent Comparison	Initial Lumens	Rated Life
801009	9W SpringLight	9	40	540	10000
8010093	9W SpringLight 3 pack	9	40	540	10000
80100935	9W SpringLight 35K	9	40	440	10000
801009353	9W SpringLight 35K 3 pack	9	40	440	10000
80100950	9w SpringLight 50K	9	40	450	10000
801009503	9w SpringLight 50K 3 pack	9	40	450	10000
80101315	13W SpringLight 15 pack	13	60	900	10000
801014	14W SpringLight	14	60	900	10000
8010143	14W SpringLight 3 pack	14	60	900	10000
80101441	14W SpringLight 41K	14	60	800	10000
80101450	14w SpringLight 50K	14	60	800	10000
801014413	14W SpringLight 41K 3 pack	14	60	800	10000
801014503	14w SpringLight 50K 3 pack	14	60	800	10000
801019	19W SpringLight	19	75	1200	10000
8010193	19W SpringLight 3 pack	19	75	1200	10000
80101950	19w SpringLight 50K	19	75	1100	10000
801019503	19w SpringLight 50K 3 pack	19	75	1100	10000
801023	23W SpringLight	23	100	1600	10000
8010233	23W SpringLight 3 pack	23	100	1600	10000
80102350	23w SpringLight 50K	23	90	1500	10000
801023503	23w SpringLight 50K 3 pack	23	90	1500	10000
801027	27W SpringLight	27	100	1750	10000
8010273	27W SpringLight 3 pack	27	100	1750	10000
80143	14W SpringLight Shipper	14	60	900	10000
8014353	14W SpringLight 35K 3 pack	14	60	800	10000
80193	19W Shipper SpringLight	19	75	1200	10000
802014	14W R20 SpringLight	14	40	495	8000
8020142	14W R20 SpringLight 2 pack	14	40	495	8000
80233	23W Shipper SpringLight	23	100	1600	10000
8023353	23W Shipper 35K SpringLight 3 pack	23	100	1500	10000
803014	14W R30 SpringLight	14	65	645	8000
8030142	14W R30 SpringLight 2 pack	14	65	645	8000
804023	23W R40 SpringLight	23	120	1250	8000
805023	23W Par 38 SpringLight	23	90	1200	8000
8050232	23W Par 38 SpringLight 2 pack	23	90	1200	8000
8060092	9W G25 SpringLight 2 pack	9	40	525	8000
8060142	14W G25 SpringLight 2 pack	14	60	800	8000
806142	14W G25 Shipper SpringLight	14	60	800	8000
8070092	9W A Lamp SpringLight 2 pack	9	40	450	8000
8070142	14W A Lamp SpringLight 2 pack	14	60	800	8000
807142	14W A Lamp Shipper SpringLight	14	60	800	8000



TCP, Inc.

325 Campus Drive | Aurora, Ohio 44202 | P: 800-324-1496 | F: 330-995-6188 | tcpi.com