

Parts List and Wattage Guide



Low Voltage Lights & Accessories

	Part ID	Description	Watts Per Light	Brightness	Color Temperature
	156144	Downward Light 2"	0.8	35 Lumens	5000 Kelvin
	156145	Downward Light 2½"	0.8	35 Lumens	5000 Kelvin
	156213	Downward Light 3"	0.8	35 Lumens	5000 Kelvin
	156146	Downward Light 4"	0.8	35 Lumens	5000 Kelvin
	156147	5000K Ornamental Light 2"	0.8	25 Lumens	5000 Kelvin
	110077	3000K Ornamental Light 2"	0.8	25 Lumens	3000 Kelvin
	156148	5000K Ornamental Light 2½"	0.8	25 Lumens	5000 Kelvin
	156212	5000K Ornamental Light 3"	0.8	25 Lumens	5000 Kelvin
	156149	5000K Ornamental Light 4"	0.8	25 Lumens	5000 Kelvin
	156154MCA	5000K Ornamental Light 5" Mocha	0.8	22 Lumens	5000 Kelvin
	156153TAN	5000K Ornamental Light 5" Tan	0.8	22 Lumens	5000 Kelvin
	156154WHT	5000K Ornamental Light 5" White	0.8	22 Lumens	5000 Kelvin
	156150	Combo Light 2"	1.6	60 Lumens	5000 Kelvin
	156151	Combo Light 2½"	1.6	60 Lumens	5000 Kelvin
	156211	Combo Light 3"	1.6	60 Lumens	5000 Kelvin
	156152	Combo Light 4"	1.6	60 Lumens	5000 Kelvin

Parts List and Wattage Guide

Low Voltage Lights & Accessories

	Part ID	Description	Watts Per Light	Brightness	Color Temperature
	156156	Side Light	0.4	26 Lumens	5000 Kelvin
	156155	5000K Tear Drop Side Light	0.4	36 Lumens	5000 Kelvin
	110078	3000K Tear Drop Side Light	0.4	36 Lumens	3000 Kelvin
	156356ZZZ	5000K Riser Light	0.4	7 Lumens	5000 Kelvin
	110079ZZZ	3000K Riser Light	0.4	7 Lumens	3000 Kelvin

	Part ID	Description
	156158ZZZ	12 Watt Transformer with Photo Eye
	156160ZZZ	12 Watt Dimmer with Remote
	156306ZZZ	50 Watt Transformer Bluetooth with Photo Eye, Timer, & Remote
	156466ZZZ	Loop Connector for 50 Watt Transformer
	156161ZZZ	2' Wire Harness
	156162ZZZ	5' Wire Harness
	156163ZZZ	9' Wire Harness
	156164ZZZ	2 Output Splitter
	156165ZZZ	5 Output Splitter

Color Temperature: Kelvin is a unit of measurement used to describe the hue of a specific light source. The higher the Kelvin value of the light source, the closer the light's color output will be to actual sunlight. Bulbs with an output of 3500 Kelvin or lower will have an amber hue.

Lumens: A lumen is a measure of the amount of brightness of a light bulb -- the higher the number of lumens, the brighter the light bulb.