MODEL_ID	Fixture Watts	Fixture Lumens	Lumens /Watt	Incandescent Bulb Type	Equivalent Bulb Watts	Wattage Saving (W)	% Less Electricity used (vs Incandescent bulb)	
EV407947WH27	9.78	709.4	72.5	BR30/65W	65	55.22	85.0%	10.6-W equiva
EV407947WH30	10.2	731.5	71.7	BR30/65W	65	54.8	84.3%	10.6-V equiva
EV407947WH35	10.14	743.4	73.3	BR30/65W	65	54.86	84.4%	10.6-V equiva
EV407947WH40	10.57	732.8	69.3	BR30/65W	65	54.43	83.7%	10.6-V equiva
EV407947WH50	10.14	764.7	75.4	BR30/65W	65	54.86	84.4%	10.6-V equiva

10.6-Watt energy used to produce 700 Lumens of light equivalent to light of a BR30/65-Watt incandescent bulb 10.6-Watt energy used to produce 700 Lumens of light equivalent to light of a BR30/65-Watt incandescent bulb 10.6-Watt energy used to produce 700 Lumens of light equivalent to light of a BR30/65-Watt incandescent bulb 10.6-Watt energy used to produce 700 Lumens of light equivalent to light of a BR30/65-Watt incandescent bulb

10.6-Watt energy used to produce 700 Lumens of light - equivalent to light of a BR30/65-Watt incandescent bulb