

SECURITY LIGHTING SERVICE

Application

Area security lighting for residential and commercial customers shall be available at the security lighting rate schedule. The customer is required to sign up for the service for a minimum of one year.

Character of Service

Security lighting service shall be unmetered. The lights shall be owned and maintained by Waverly Utilities' and shall be located on Utility owned poles or structures. Related costs shall be paid by the customer.

Monthly Rate

	Rate/Mo	Rate Designation
100 Watt HP Sodium Security Light or LED Equivalent	\$10.57	SL 09
150 Watt HP Sodium Security Light or LED Equivalent	\$13.82	SL 14
250 Watt HP Sodium Security Light or LED Equivalent	\$17.31	SL 10
400 Watt HP Sodium Security Light or LED Equivalent	\$21.36	SL 11
1000 Watt Metal Halide Security Light or LED Equivalent	\$64.39	SL 15
Wood Pole (if required only for security light)	\$3.94	SL 12
50 Watt Metal Halide or HP Sodium or LED Equivalent	\$10.17	SL 16
250 HP Sodium Flood Light or LED Equivalent	\$21.78	SL 13
400 HP Sodium Flood Light or LED Equivalent	\$29.22	SL 17

STREET LIGHTING AND TRAFFIC SIGNALS

Street Lighting Service

Character of Service

Street lighting service consists of a combination of residential street lighting with open bottom or enclosed HPS luminaries in fixtures mounted on utility poles and downtown system with several lights served from each pad mount transformer using underground wiring and metal poles.

Monthly Rate

	Rate/Mo.	Rate Designation
100 Watt HP Sodium Street Light or LED Equivalent	\$ 16.72	ST01
150 Watt HP Sodium Street Light or LED Equivalent	\$ 23.25	ST02
250 Watt HP Sodium Street Light or LED Equivalent	\$ 29.38	ST03
400 Watt HP Sodium Street Light or LED Equivalent	\$ 36.31	ST04
175 Watt ML or LED Equivalent	\$ 27.30	ST05
1,500 Watt ML or LED Equivalent	\$150.81	ST06
1,000 Watt ML or LED Equivalent	\$100.00	ST07

Traffic Signals

Monthly rate for traffic signals shall be the Commercial Rate applied separately to each location. Billing will include an adjustment per kWh to compensate for changes in the cost of power.