

**PRIVATE AREA LIGHTING – ELECTRIC
SCHEDULE P L**

AVAILABILITY: For unmetered outdoor area lighting of private property.

MONTHLY RATES:

1. For supply of controlled electricity installation and maintenance of overhead supplied lamp fixtures and lamp renewals as required for each. The rates include the cost of the smart lighting control service.

<u>Billing Watts</u>	<u>Description</u>	<u>Rate</u>
<u>Mercury Vapor (limited to existing installations)</u>		
117	100w MV Pendant	\$10.35
205	175w MV Pendant	\$13.12
454	400w MV Pend/Flood	\$21.16
1,090	1000w MV Pendant	\$41.87
<u>Sodium Vapor</u>		
120	100w SV Flood (limited to existing installations)	\$11.93
120	100w SV Pendant	\$10.40
173	150w SV Pendant	\$12.48
298	250w SV Pendant	\$20.90
467	400w SV Pend/Flood	\$23.03
1,130	1000w SV Pendant	\$59.68
<u>Metal Halide (limited to existing installations)</u>		
189	150w MH Pulse Teardrop	\$28.18
189	150w MH Pulse Pendant	\$19.97
205	175w MH Pendant	\$20.10
445	400w MH Spot or Flood	\$32.60
445	400w MH Pendant	\$32.29
448	400w MH Pulse Flood/Spot	\$32.63
448	400w MH Pulse Pendant Gray	\$32.32
1,090	1000w MH Pend/Flood	\$56.50
	Where longer than 4-foot upsweep arms are required for such lighting supply, add	\$3.68
	For each span of overhead wires required on existing and additional poles	\$1.60
	For the installation and maintenance of overhead-supplied lamp poles--each additional standard distribution wood pole	\$3.67

2. For supply of controlled electricity installation and maintenance of underground-supplied lamp fixtures and lamp renewals as required for each. The rates include the cost of the smart lighting control service.

<u>Billing Watts</u>	<u>Description</u>	<u>Rate</u>
<u>Mercury Vapor (limited to existing installations)</u>		
205	175w MV Modern/Colonial	\$14.44
454	400w MV Pend/Flood	\$18.81
<u>Sodium Vapor</u>		
120	100w SV Colonial Modern (limited to existing installations)	\$11.97
120	100w SV Flood (limited to existing installations)	\$9.68
120	100w SV Gothic	\$15.67

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<u>Billing Watts</u>	<u>Description</u>	<u>Rate</u>
120	100w SV Acorn	\$15.71
120	100w SV Acorn Havre de Grace	\$17.12
120	100w SV Colonial Premiere	\$16.26
120	100w SV Acorn Maple Lawn	\$18.66
120	100w SV Pendant	\$9.68
173	150w SV Modern/Colonial	\$13.60
173	150w SV Pendant	\$10.10
173	150w SV Rectilinear	\$19.24
173	150w SV Acorn	\$17.83
173	150w SV Gothic	\$17.83
173	150w SV Acorn Victorian (limited to existing installations)	\$28.61
173	150w SV Colonial Premiere	\$18.35
173	150w SV Acorn Havre de Grace	\$19.25
173	150w SV Acorn Maple Lawn	\$20.92
173	150w SV Tear Drop	\$36.86
298	250w SV Pendant	\$17.90
298	250w SV Tear Drop	\$48.06
467	400w SV Pend/Flood	\$20.63
467	400w SV Rectilinear	\$32.54
1,130	1000w SV Pendant	\$54.78
	<u>Metal Halide (limited to existing installations)</u>	
129	100w MH Colonial	\$16.33
129	100w MH Acorn Maple Lawn	\$24.47
129	100w MH Acorn Havre de Grace	\$22.41
129	100w MH Acorn	\$21.01
129	100w MH Gothic	\$21.06
129	100w MH Towson – green	\$24.26
189	150w MH Pulse Acorn Maple Lawn	\$29.10
189	150w MH Pulse Modern	\$20.81
189	150w MH Pulse Pendant	\$18.87
189	150w MH Pulse Acorn	\$24.66
189	150w MH Pulse Acorn Havre de Grace	\$26.08
189	150w MH Pulse Colonial	\$19.50
189	150w MH Pulse Gothic	\$24.66
189	150w MH Pulse Colonial Premiere	\$21.23
189	150w MH Pulse Rectilinear	\$23.48
189	150w MH Pulse Teardrop	\$28.12
205	175w MH Acorn	\$24.79
205	175w MH Colonial	\$19.63
205	175w MH Up Lighting	\$31.18
205	175w MH Gothic	\$24.79
205	175w MH Modern	\$20.93
205	175w MH Pendant	\$19.00
205	175w MH Rectilinear	\$23.64
205	175w MH Acorn Havre de Grace	\$26.20
205	175w MH Acorn Maple Lawn	\$29.22
205	175w MH Colonial Premiere	\$21.35
448	400w MH Pulse Rectilinear	\$33.54
448	400w MH Pulse Flood	\$26.52

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<u>Billing Watts</u>	<u>Description</u>	<u>Rate</u>
448	400w MH Pulse Pendant – Bronze	\$28.39
448	400w MH Pulse Pendant – Gray	\$28.99
445	400w MH Flood	\$26.49
445	400w MH Pendant - Bronze	\$28.37
445	400w MH Rectilinear	\$33.53
445	400w MH Pendant - Gray	\$29.00
1,090	1000w MH Pend/Flood	\$52.62
1,090	1000w MH Rectilinear	\$68.27
Where longer than 4-foot upsweep arms are required on 35-foot embedded wood poles for such lighting supply, add		\$3.65
3. Lamp Fixtures – LED fixtures. The rates include the cost of the smart lighting control service.		
<u>Billing Watts</u>	<u>Description</u>	<u>Rate</u>
	<u>Light-Emitting Diode*</u>	
39	LED 70 Pendant - 39	\$9.77
51	LED 100 Pendant - 51	\$8.61
70	LED 100 Pendant - 70	\$9.27
72	LED 100 Pendant - 72	\$10.69
73	LED 100 Pendant - 73	\$10.17
70	LED 100 Post Top Acorn	\$26.27
72	LED 100 Post Top Arlington	\$29.41
53	LED 100 Post-Top Colonial - 53	\$16.16
72	LED 100 Post Top Colonial	\$18.17
54	LED 100 Post Top Modern	\$17.32
66	LED 100 Post-Top Decorative Acorn - 66	\$22.83
70	LED 100 Post Top Decorative Acorn	\$35.50
52	LED 100 Premiere Colonial	\$18.92
72	LED 150 Pendant - 72	\$10.08
88	LED 150 Pendant - 88	\$11.31
108	LED 150 Pendant - 108	\$11.52
104	LED 150 Post Top Arlington	\$30.30
91	LED 150 Post-Top Colonial - 91	\$17.21
106	LED 150 Post Top Colonial	\$19.60
101	LED 150 Post Top Acorn	\$27.12
88	LED 150 Post-Top Decorative Acorn - 88	\$23.44
101	LED 150 Post Top Decorative Acorn	\$36.36
78	LED 150 Post-Top Decorative - 78	\$29.77
86	LED 150 Tear Drop	\$34.31
75	LED 150 Premiere Colonial	\$21.09
160	LED 200 Pendant - 160	\$13.51
129	LED 250 Pendant - 129	\$14.76
145	LED 250 Pendant - 145	\$15.26
174	LED 250 Pendant - 174	\$16.32
151	LED 250 Tear Drop	\$44.22
157	LED 400 Pendant - 157	\$18.32
207	LED 400 Pendant - 207	\$17.43
273	LED 400 Pendant - 273	\$23.18
129	LED 400 Floodlight - 129	\$16.35
184	LED 400 Floodlight - 184	\$18.16
256	LED 1000 Floodlight - 256	\$31.77
370	LED 1000 Floodlight - 370	\$30.43
*LED naming based on HID equivalent lamp watts		

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<u>Billing Watts</u>	<u>Description</u>	<u>Rate</u>
	<u>Light-Emitting Diode*</u>	
74	LED 150 Rectilinear - 74	\$12.34
245	LED 400 Rectilinear - 245	\$19.63
333	LED 1000 Rectilinear - 333	\$30.20
558	LED 1000 Rectilinear - 558	\$47.43
*LED naming based on HID equivalent lamp watts		
4.	For the installation and maintenance of <u>underground</u> supplied lamp poles and cables	
	each 12-foot square wood std. embedded post-top pole (<u>existing installations only</u>)	\$15.66
	each 12-foot fiberglass pole	\$15.66
	each 12-foot fiberglass pole with shroud	\$25.70
	each 14 foot fiberglass pole	\$15.66
	each 14-foot fiberglass hinged pole	\$21.65
	each 14-foot fluted black fiberglass pole	\$30.85
	each 20-foot round embedded bronze fiberglass pole	\$24.90
	each 23-foot fiberglass pole with shroud	\$32.79
	each 25-foot embedded metal pole	\$25.99
	each 25-foot galvanized steel white embedded pole	\$21.48
	each 30-foot embedded metal pole	\$22.01
	each 30-foot round embedded fiberglass	\$26.79
	each 30-foot round embedded fiberglass pole (incl. 1 arm)	\$29.54
	each 30-foot underground pole	\$26.79
	each 30-foot galvanized steel white embedded pole	\$30.16
	each 35-foot embedded wood pole	\$18.00
	each 35-foot round embedded bronze-fiberglass	\$27.08
	each 35-foot steel mounted on concrete base (existing installations only)	\$26.92
	aluminum pole (existing installations only)	\$41.63
5.	Miscellaneous Equipment	
	Three or Four Way Bracket	\$4.18
	60 amp Photo Control Relay	\$14.27
	100 amp Photo Control Relay	\$22.70
6.	Customized Lighting Facilities other than those listed above as requested by the Customer to be priced on an individual contract basis. The Term of Contract for Customized Lighting Facilities may vary.	

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Contracts hereunder are subject to the following special provisions:

- (a) Supply to Company-owned lamps is controlled by the Company for operation from dusk to dawn each night for a total of approximately 4,000 hours per year. When, at the Customer's request, and agreed to by the Company, the Company provides customized lighting control no adjustment to the monthly fee will be made for because service under this Schedule is unmetered. Furthermore, the aforementioned customized lighting control cannot result in a material increase over the approximate 4,000 hours per year burn time.
- (b) The installation and ownership of an entire private area lighting system shall rest with either the Company or the Customer, at the Customer's option. In the latter case, the Company provides only the supply of electricity under Schedule G, GS, or GL. Where the private area lighting system is owned and maintained by the Company, the determination of type of facility as to overhead or underground rests solely with the Company. Smart lighting control equipment will only be installed where the Company owns the private area lighting system, including the smart lighting control equipment.
- (c) The Company does not inspect or maintain any Customer-owned equipment and nothing contained in this Schedule shall be construed to extend the Company's obligation to inspect or maintain such customer-owned equipment.
- (d) Fixtures under this Tariff do not include custom shades. For select fixtures, custom shades are available and installed by the Company upon Customer request. The Customer is responsible for all associated costs.
- (e) Maintenance of Company-owned lighting, including renewals, is performed by the Company within a reasonable period following notification by the Customer of the need for such service. Glassware is cleaned at the time of such maintenance. Permission is given the Company to enter the Customer's premises at any time, for the purpose of inspecting and maintaining the lighting equipment.
- (f) The Customer is responsible for all damages to, or loss of, the Company's lighting equipment located upon the Customers' property(ies) unless occasioned by weather or the Company's negligence. In the case of repeat vandalism, the Company reserves the right to remove its equipment entirely, or install vandal proof equipment, if available, at the Customer's expense. When the Company determines that pole protection is necessary (such as in parking lots), the Customer must provide pole protection to the satisfaction of the Company, or, the Company may install the pole protection at the Customer's request and expense.
- (g) The Customer, at his expense, restores improved paving on sidewalks, driveways, and the like, where necessary for the installation, maintenance, relocation or renewal of private area lighting equipment owned by the Company, providing the disturbed paving is within that Customer's property. If an alternative construction method can be used and is selected by the Customer, the Customer is responsible for the price differential.
- (h) The Customer shall pay the Company the cost of relocating its private area lighting equipment made at the Customer's request. Should the Customer request that the fixture/pole be removed and within the year request a new installation at or purposefully near the previous location, the Customer will be charged a cost-based fee for the relocation.
- (i) Extension of primary-voltage facilities for the supply of private area lighting is subject to the extension provisions of Sec. 8.33.
- (j) Tree trimming to enhance light distribution or to facilitate pole and fixture installation is the responsibility of the Customer.

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- (k) Requests for a change in pole style, fixture size, type or style is paid for at cost by the Customer.
- (l) The Company reserves the right to deny the request for installation where access to the pole/fixtures is such that they could not be maintained using typical Company supplied tools and equipment or maintenance could not be done without free access to the property.
- (m) Requests for removal of Company owned lighting equipment prior to the Contract Term will result in a charge to the Customer calculated as follows: For non-LED fixtures, the remaining months on the Contract is divided by 60, times the estimated current installation and removal costs of the equipment. For LED fixtures, the remaining months on the Contract is divided by 120, times the estimated current installation and removal costs of the equipment.
- (n) The equipment style, size, and location are agreed upon by the Customer and the Company. The determination of the type of system as to overhead or underground and location of the circuits rests solely with the Company. In instances where the Customer requests a location or type of system that is non-standard or more costly to the Company but can be installed, the Customer may request this type of system and/or location but bear the additional expense.

LATE PAYMENT CHARGE: STANDARD. (SEC. 7.4)

PAYMENT TERMS: STANDARD. (SEC. 7)

TERM OF CONTRACT: Five years for non LED fixtures and ten years for LED fixtures, and thereafter until terminated by at least 30 days' notice from the Customer; or until terminated by at least 30 days' notice from the Company.

Subject to Riders applicable as listed below:

- 3. Miscellaneous Taxes and Surcharges
- 9. Customer Billing and Consumption Data Requests
- 16. Multi-Year Plan ("MYP") Adjustment Rider
- 21. Billing in Event of Service Interruption
- 32. Community Energy Pilot Program
- 34. Base Distribution Revenue Offset Rider