



*Ideal for roadways, parking areas and residential outdoor lighting.*

Monthly

| Wattage  | Rate            | Charge  | Kwh |
|----------|-----------------|---------|-----|
| 100W HPS | Rate 4, Type 12 | \$11.08 | 37  |
| 200W HPS | Rate 4, Type 7  | \$15.34 | 84  |
| 400W HPS | Rate 3, Type 16 | \$23.52 | 159 |

**Description**

High-pressure sodium cobra head fixture on direct-burial aluminum pole. Recommended pole height is 30 feet. Recommended spacing is 4 times pole height, or 120 feet.

**Availability**

Available to state and local governments for controlled outdoor lighting from dusk to dawn. Service under this schedule is subject to the rules and regulations of Blue Grass Energy.

**Conditions of Service**

The cooperative will furnish, install and maintain, at no extra expense to the member, a lighting unit and pole in accordance with the rate schedule above. If the member requests special facilities, member will pay the total additional cost of the installation including pole(s), conductor and labor. The cooperative will complete such work, with advance payment in the form of a contribution. Title to such installations must remain with the cooperative. Above prices are for overhead wiring installations. Should the member require an underground installation, the member is responsible for paying the total cost difference between overhead and underground, and/or special poles, prior to installation.

\*If development, see staking technician for installation details.

Updated August 1, 2009



*Designed to deliver maximum beam control for storage areas, car dealerships, loading docks and building perimeters.*

\* 2 lights = 2 charges

## Monthly

| Wattage           | Rate           | Charge  | Kwh |
|-------------------|----------------|---------|-----|
| 400W Metal Halide | Rate 1, Type 9 | \$17.21 | 159 |

### Description

400-watt directional flood light on bracket, on existing wood pole with adequate existing facilities. Recommended for directional lighting, which keeps true color, for places such as car dealerships. Recommended mounting height is 30 feet. Recommended spacing is 4 times mounting height, or 120 feet.

### Availability

Available to individuals, towns, villages and others for controlled outdoor lighting from dusk to dawn. Service under this schedule is for a term of not less than one year and is subject to the rules and regulations of Blue Grass Energy.

Updated August 1, 2009

### Conditions of Service

The cooperative will furnish, install and maintain, at no extra expense to the member, a lighting unit in accordance with the rate schedule above on existing cooperative-owned poles. If the member requests placement other than on an existing pole or requires additional facilities, the member will pay the total additional cost of the installation including pole(s), conductor and labor. The cooperative will complete such work, with advance payment in the form of a contribution. Title to such installations must remain with the cooperative.

\*If development, see staking technician for installation details.



*Ideal for parking areas, auto dealerships, tennis courts and other general off-street area/site lighting applications.*

Monthly

| Wattage  | Rate            | Charge  | Kwh |
|----------|-----------------|---------|-----|
| 100W HPS | Rate 3, Type 13 | \$18.37 | 37  |

**Description**

100-watt Shoebox fixture on matching round, black, direct-burial pole, recommended for parking areas, subdivisions and residential areas. Recommended pole height is 20 feet. Recommended spacing is 4 times mounting height, or 80 feet.

**Availability**

Available to individuals, towns, villages and others for controlled outdoor lighting from dusk to dawn. Service under this schedule is for a term of not less than five years and is subject to the rules and regulations of Blue Grass Energy.

**Conditions of Service**

The cooperative will furnish, install and maintain, at no extra expense to the member, a lighting unit and pole in accordance with the rate schedule above. If the member requests special facilities, the member will pay the total additional cost of the installation including pole(s), conductor and labor. The cooperative will complete such work, with advance payment in the form of a contribution. Title to such installations must remain with the cooperative. Above prices are for overhead wiring installations. Should the member require an underground installation, the member is responsible for paying the total cost difference between overhead and underground, and/or special poles, prior to installation.

\*If development, see staking technician for installation details.

Updated August 1, 2009



*Tastefully complements communities, parks and residential roadways.*

Monthly

| Wattage  | Rate            | Charge  | Kwh |
|----------|-----------------|---------|-----|
| 100W HPS | Rate 3, Type 15 | \$15.09 | 37  |

**Description**

100-watt high-pressure sodium Colonial fixture on matching smooth black direct-burial pole. Recommended pole height is 12 feet. Recommended spacing is 4 times mounting height, or 48 feet.

**Availability**

Available to individuals, towns, villages and others for controlled outdoor lighting from dusk to dawn. Service under this schedule is for a term of not less than five years and is subject to the rules and regulations of Blue Grass Energy.

**Conditions of Service**

The cooperative will furnish, install and maintain, at no extra expense to the member, a lighting unit and pole in accordance with the rate schedule above. If the member requests special facilities, the member will pay the total additional cost of the installation including pole(s), conductor and labor. The cooperative will complete such work, with advance payment in the form of a contribution. Title to such installations must remain with the cooperative. Above prices are for overhead wiring installations. Should the member require an underground installation, the member is responsible for paying the total cost difference between overhead and underground, and/or special poles, prior to installation.

\*If development, see staking technician for installation details.

Updated August 1, 2009



*Tastefully complements communities, parks and residential roadways.*

Monthly

| Wattage  | Rate            | Charge  | Kwh |
|----------|-----------------|---------|-----|
| 100W HPS | Rate 3, Type 14 | \$17.80 | 37  |

**Description**

100-watt high-pressure sodium Acorn fixture on matching fluted black direct-burial pole. Recommended pole height is 12 feet. Recommended spacing is 4 times mounting height, or 48 feet.

**Availability**

Available to individuals, towns, villages and others for controlled outdoor lighting from dusk to dawn. Service under this schedule is for a term of not less than five years and is subject to the rules and regulations of Blue Grass Energy.

Updated August 1, 2009

**Conditions of Service**

The cooperative will furnish, install and maintain, at no extra expense to the member, a lighting unit and pole in accordance with the rate schedule above. If the member requests special facilities, the member will pay the total additional cost of the installation including pole(s), conductor and labor. The cooperative will complete such work, with advance payment in the form of a contribution. Title to such installations must remain with the cooperative. Above prices are for overhead wiring installations. Should the member require an underground installation, the member is responsible for paying the total cost difference between overhead and underground, and/or special poles, prior to installation.

\*If development, see staking technician for installation details.



*Ideal for barnyards, service drives and storage areas.*

### Monthly

| Wattage  | Rate           | Charge  | Kwh |
|----------|----------------|---------|-----|
| 100W HPS | Rate 1, Type 3 | \$10.58 | 37  |
| 250W HPS | Rate 1, Type 7 | \$16.36 | 102 |

### Description

100-watt high-pressure sodium open-bottom fixture on an existing wood distribution pole. Most common use is residential but can be used in other applications. Cost is for standard installation. Recommended mounting height is 25 feet. Recommended spacing is 4 times mounting height, or 100 feet.

### Availability

Available to individuals, towns, villages and others for controlled outdoor lighting from dusk to dawn. Service under this schedule is for a term of not less than one year and is subject to the rules and regulations of Blue Grass Energy.

### Conditions of Service

The cooperative will furnish, install and maintain, at no extra expense to the member, a lighting unit in accordance with the rate schedule above on existing cooperative-owned poles. If the member requests placement other than on an existing pole or requires additional facilities, the member will pay the total additional cost of the installation including pole(s), conductor and labor. Such work is to be completed by cooperative personnel with payment in advance in the form of a contribution to cover these costs. Title to such installations must remain with the cooperative.

\*If development, see staking technician for installation details.

Updated August 1, 2009