



# Outdoor Lighting Information Form

## Enter Customer Information

Customer Name

Phone

Email Address

Service Address

City

Zip

Billing Address

City

Zip

**FPL will install lights only on poles that are accessible to our trucks using a paved surface. FPL does not trim trees or other vegetation for light fall. In the event another customer complains about an installed light, the light will have to be removed.**

Please enter a quantity below by the type of fixture you want installed. (Note: The distance of illumination from the pole and monthly charges are only approximations See Page 2 for light patterns.)

## Select Light Fixture

NO. OF LIGHTS	LIGHT PATTERN	TYPE	ILLUMINATION FROM POLE	APPROXIMATE COST PER MONTH
	A	70 Watt Open Bottom	50 feet	\$10
	B	100 Watt Open Bottom	60 feet	\$11
	C	150 Watt Open Bottom	80 feet	\$13
	D	70 Watt Directional	60 feet	\$10
	E	200 Watt Directional	90 feet	\$19
	F*	400 Watt Directional	120 feet	\$25
	G	70 Watt Cutoff Cobra	50 feet	\$10
	H	100 Watt Cutoff Cobra	60 feet	\$11
	I	150 Watt Cutoff Cobra	80 feet	\$13
		Wood Pole and 1 span of OH conductor		\$15

(\* , \*\* and \*\*\*- see notes on page 2)

**FPL  
USE  
ONLY**

DATE

PREMISE # OR EXISTING ACCOUNT

JOB #

ACCOUNT #

PRIMARY MAP #

TLN#

DESIGNER

POLE TAGGED (check one):

YES

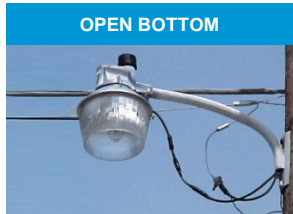
NO

FOREMAN

SUPERVISOR

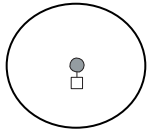
## Lighting Patterns

- » Select the light pattern according to lot size.
- » Take into account trees and possible interference with light fall.
- » FPL will not trim trees obstructing outdoor lights.

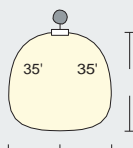


OPEN BOTTOM

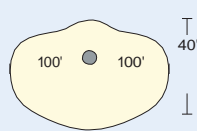
COBRA



D



G\*\*



**Open Bottom Light**  
This light is typically used ...

70 Watt 35'  
100 Watt 50'  
150 Watt 65'

E

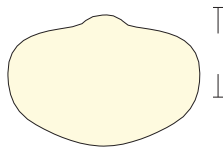
**Cut-Off Light**  
This light is typically used ...

70 Watt 35'  
100 Watt 40'  
150 Watt 45'

H\*\*

**Directional Light**  
This light is typically used  
This light is not recommended for residential accounts.

70 Watt 35'  
100 Watt 40'  
150 Watt 45'





# Outdoor Lighting Information Form

## Sketch Building and Light Position

### SKETCH INSTRUCTIONS

- 1 Provide name of street running in front of building.
- 2 Draw a circle to represent the position of the light pole.
- 3 Draw a line with an arrow indicating the direction of light.

EXAMPLE



1 Sample Street Lane  
STREET NAME



\_\_\_\_\_  
STREET NAME