



Outdoor Lighting Information Form

Enter Customer Information

Customer Name

Phone

Service Address

City

Zip

Billing Address

City

Zip

FPL will install lights only on poles that are accessible to our trucks. Please check below the type of fixture you want installed. (Note: each figure represents approximate distance of illumination from the pole and approximate monthly charges. 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	\$12.00
▶	B	100 Watt Open Bottom	60 feet	\$13.00
▶	C	150 Watt Open Bottom	80 feet	\$14.00
▶	D	70 Watt Directional	60 feet	\$12.00
▶	E	200 Watt Directional	90 feet	\$20.00
▶	F*	400 Watt Directional	120 feet	\$24.00
▶	G**	200 Watt Cobra	100 feet	\$20.00
▶	H**	400 Watt Cobra	120 feet	\$24.00
▶	I***	70 Watt Contemporary	55 feet	\$18.00
▶	J***	100 Watt Contemporary	65 feet	\$19.00
▶	K***	150 Watt Contemporary	80 feet	\$20.00
▶	L***	70 Watt Traditional	55 feet	\$18.00
▶	M***	100 Watt Traditional	60 feet	\$19.00
▶	N***	150 Watt Traditional	75 feet	\$ 20.00

(* , ** 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	DIRECTIONAL (or similar)	COBRA	CONTEMPORARY POST TOP	TRADITIONAL POST TOP
A 	D 	G** 	I*** 	L***
B 	E 	H** 	J*** 	M***
C 	F* 	<p>* Note: This directional light is not recommended for residential accounts.</p> <p>** Note: Cobra lights are not recommended for residential accounts.</p> <p>*** Note: These lights (Post Tops) are available only in areas served by underground facilities.</p>	K*** 	N***

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 _____