



LED Lighting Solutions

## LED Lighting Plan

City of Hollywood - North & South of Hollywood Blvd

Completion Date -Calculator Tool	Date
Expected Closed Date	8/30/2024
Material Delivery Date	8/1/2025
Estimated Requesting Date	11/16/2025

*Going Green*

*This plan reduces power consumption by: 16,692.00 kWh / Year*

*And that eliminates: 11.73 metric tons of CO2 every year*

*Or removing: 2 cars from the road*

<b>TOTAL</b>	<b>138</b>	<b>\$691.92</b>	<b>\$4,608.61</b>
--------------	------------	-----------------	-------------------

INSTALLATION DETAILS		EXISTING	Option 1	
Installation 1		Fixture	Granville 39 Watt 3000K Black / Black (Post Top)	
		Fixture/Pole	1	
		Pole Type	21.3' with 15'MH Black Washington Concrete (Single Fixture)	
		Fixture*	\$0.00	\$1,862.31
Quantity	138	Pole	\$0.00	\$2,409.48
FPL Conversion	FALSE	Maintenance	\$0.00	\$200.10
Full/Hybrid	Full	Energy	\$0.00	\$136.72
		Monthly Total	\$0.00	\$4,608.61

### ALC Charge Details

Type	ALC Description	Footage/ Quantity	Cost to Customer
Wire	OH	30	\$ 0.59
UG	CBL IN DUCT	8995	\$ 558.41
UG	17th hh	118	\$ 132.92