



SoNo Condominium Association
Chicago, IL.



BEFORE — 400W Metal Halides



AFTER — RC-52 LED Conversion Kits

Existing Situation:

400W metal halides created a poorly lit environment in the parking lot. SoNo wanted their residents to feel more secure and at ease as they traveled to and from their vehicles at night. LouversLED proposed an idea to improve nocturnal visibility.

Outcome/Results:

	EXISTING	NEW
Fixture/Lamp	(2) 400W Metal Halides (458W actual per fixture)	(2) RC-52 LED Conversion Kits (60W per kit)
Annual Energy Use (Kwh)	3,343	438
Annual Energy Cost	\$334.00	\$44.00
Energy Cost (15 Years)	\$6,310.00	\$827.00

Annual Energy Savings of \$291!*
Energy Savings of \$5,484 in 15 Years!*
Payback time of 1.29 years!**



BEFORE — 400W Metal Halides



AFTER — RC-52 LED Conversion Kits

“No matter how big or small the job is, if you have to rent a lift to change a lamp or ballast, upgrade to LED and start saving today!”

*Based on 10 hrs./day, 365 days a year at \$0.10/Kwh

** Excludes labor and installation costs. Calculation uses MSRP.