



Lighting, your secret weapon in getting your customers' attention









Breakdown

DEALERSHIP LOCATION

Muller's Acura Gannon Dr. Hoffman Estates, Illinois

SIZE OF LUMINAIRE

47

150W to replace 1,000W HPS

TOTAL LUMINAIRE QUANTITIES

TOTAL PROJECT COST (Including labor)

\$37,435

INCENTIVE REBATE (From COMEd SBES Program)

\$35,122

REDUCTION IN ENERGY CONSUMPTION

\$15,251 saved annually 175,302 kWh

RETURN ON INVESTMENT

0.14 years





Lighting, your secret weapon in getting your customers' attention

Successful car dealership parking lot with our LT150, 150W and L320, 320W to replace 1,000W HPS













Breakdown

DEALERSHIP LOCATION

Muller's Acura Higgins Road. Hoffman Estates, Illinois

SIZE OF LUMINAIRE

46

90W(9) to replace 400W (9) MH wall pack 150W(16) to replace 1000W(16) HPS 320W(21) to replace 1000W(63) HPS

TOTAL LUMINAIRE QUANTITIES

TOTAL PROJECT COST (Including labor)

\$42,123

INCENTIVE REBATE (From COMEd Standard Program)

\$24,000

REDUCTION IN ENERGY CONSUMPTION

\$25,240 saved annually 290,120 kWh

RETURN ON INVESTMENT

0.71 years





Lighting, your secret weapon in getting your customers' attention

Successful car dealership parking lot with our LT320, 320W to replace 1,000W HPS, and LT200, 200W to replace 400W HPS. Resulted in a 70% Energy saving.











Breakdown

DEALERSHIP LOCATION	TOTAL PROJECT COST (Not including labor)
Nissan Alabama	\$64,000
SIZE OF LUMINAIRE	INCENTIVE REBATE
200W to replace 400W HPS 320W to replace 1,000W HPS	\$25,760
TOTAL LUMINAIRE QUANTITIES	REDUCTION IN ENERGY CONSUMPTION
120	\$27,925 saved annually 282,072 kWh

RETURN ON INVESTMENT

1.37 years





Lighting, your secret weapon in getting your customers' attention

Successful car dealership parking lot with our MP265, 265W to replace 1,000W HPS











Breakdown

DEALERSHIP LOCATION	TOTAL PROJECT COST (Not including labor)
Toyota, Chrysler and Nissan, Illinois	\$32,350
SIZE OF LUMINAIRE	INCENTIVE REBATE
265W to replace 1,000W HPS	\$21,474
TOTAL LUMINAIRE QUANTITIES	REDUCTION IN ENERGY CONSUMPTION
55	\$17,706 saved annually 177,061 kWh

RETURN ON INVESTMENT

0.61 years

