

EasyLED

Automotive Site Lighting

First impressions are lasting, and our EasyLED Area Lighting provides both aesthetically-pleasing design and optimal performance.

Energy Savings	Existing 1000w MH	New 279w LED
# of fixtures	50	50
Avg. input wattage	1080	301
10 hrs/day, 365 days/year	3650	3650
\$/kWh	\$0.10	\$0.10
Annual cost	\$19,710.00	\$5,493.25
Annual Savings	\$14,216.75	
72% Annual Energy Savings		



ST30Q - EasyLED Small Area/Roadway
180 system watts; up to 17,551 delivered lumens.



ST35Q - EasyLED Large Area/Roadway
301 system watts; up to 29,430 delivered lumens.

- EasyLED fixtures have been custom designed to maximize performance and lifespan.
- EasyLED provides excellent illumination and color rendering to showcase vehicles and draw buyers' attention.
- LED lumen maintenance is significantly higher than metal halide, so your lighting stays bright.



ST35 & WPC15



Proper lighting provides a more productive workplace. Repairs are easier to perform when lighting is optimal, and there is less likelihood of mistakes.

Significant cost savings are achieved by choosing LED over traditional metal halide systems. LED costs less to operate, and saves even more in reduced maintenance costs over the life of the LED light source.



HB44Q - EasyLED
16" LED Highbay
179 system watts; up to 17,478 delivered lumens

HB45Q - EasyLED
22" LED Highbay
291 system watts; up to 27,542 delivered lumens



EasyLED

Automotive Service Lighting

Energy Savings	Existing 400w MH	New 169w LED
# of fixtures	50	50
Avg. input wattage	465	179
10 hrs/day, 365 days/year	3650	3650
\$/kWh	\$0.10	\$0.10
Annual cost	\$8,486.25	\$3,266.75
Annual Savings	\$5,219.50	
62% Annual Energy Savings		



All EasyLED fixtures integrate easily on most control systems and are dimmable.