

ENERGY BENEFIT

THE LED SOLUTION THAT STANDS ABOVE THE REST

CONSERVE ENERGY BY CONVERTING TO LED

Among the many benefits airports enjoy by upgrading to LED are reduced energy costs and a smaller carbon footprint. LED has been proven to consume 79% less energy than incandescent bulbs and 55% less than quartz halogen bulbs. And because LED bulbs last 10-15 times as long as incandescent bulbs, you'll replace your bulbs far less often—meaning fewer bulbs end up in landfills and less fuel is used by maintenance trucks driving out to replace blown bulbs.

FINANCIAL ADVANTAGE

Besides the long-term cost benefits of LED, you also reap immediate financial benefits by taking advantage of utility rebates and incentives at federal, state, utility company and industry-specific levels.

Check with your airport's development and/or planning team to identify rebates and incentives available to you!

LUMACURVE.COM/LEDUPGRADE

COPYRIGHT 2015 LUMACURVE. ALL RIGHTS RESERVED.