

Higher Lumen Maintenance+Longer Life

METALARC
PULSE START

METALARC PulseStart

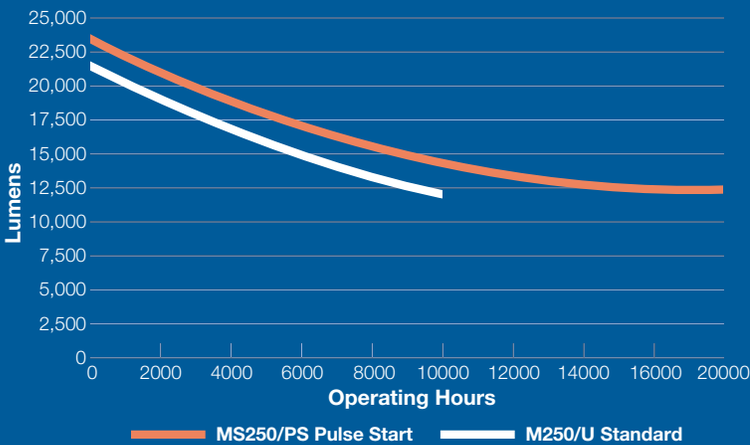
Improved Performance on Every Level

The advanced arc tube design of SYLVANIA METALARC® PULSE START metal halide lamps makes them superior to standard metal halide probe start lamps. Initial lumen output levels are similar to standard lamps, but mean and maintained lumen levels can be up to 30 percent higher. METALARC PULSE START lamp life can be up to two times the life of standard lamps and these high performance lamps reduce color temperature shift over the life of the lamp by as much as 400K. Other performance enhancements include reaching 90 percent of full light output significantly earlier than standard lamps and reducing hot restrike time by up to 60 percent.

Reduced Initial, Operating and Maintenance Costs

The superior performance of METALARC PULSE START lamps translates directly to cost savings in a number of ways. Higher maintained lumens means that potentially up to one-third fewer fixtures can be specified to achieve overall lighting goals, reducing both initial installation and operating costs. The extended service life of METALARC PULSE START lamps can cut relamping schedules in half. In commonly used high bay or pole-mounted fixtures, the potential savings in maintenance costs can be considerable.

Longer Life and Improved Lumen Maintenance



Visit www.sylvania.com or call 1-800-LIGHTBULB for additional information.



METALARC PULSE START
METALARC PULSE START