Performance of your TrojanUV system is independently validated and is guaranteed for life – when you use Genuine TrojanUV high output amalgam lamps.

Your TrojanUV system was designed for End of Lamp Life (EOLL) - meaning the number of UV lamps installed at your plant was carefully selected to ensure the required UV dose gets delivered throughout the lamp’s entire lifespan of 12,000 hours (1 year = 8,760 hours).

If non-TrojanUV (non-Genuine) lamps are installed in your system, disinfection performance and permit compliance are at risk (see Figure 1).

Source: GAP EnviroMicrobial Services, Dec. 2011
Testing done in accordance with industry protocols (NWRI). Lamps are aged and tested in water tanks to simulate real-world operating conditions and third party witnessed.
TOTAL COST SAVINGS

HOW MUCH DO NON-GENUINE LAMPS REALLY COST?

Use of Non-Genuine lamps will void safety certifications (UL, CSA etc.) and damage other system components such as connectors, lamp plugs and ballasts leading to even higher O&M costs and increased maintenance.

THE BOTTOM LINE

Non-Genuine Lamps
Actual disinfection performance and long-term compatibility are unknown, unpredictable, risky, potentially dangerous and ultimately more expensive.

Genuine TrojanUV Lamps
Ensure disinfection and maintain your warranties and Lifetime Performance Guarantee. Operate your UV system as engineered/designed and maintain specified UV dose.

Don’t risk permit compliance.

Contact your local TrojanUV Representative or visit http://www.trojanuv.com/getgenuine to contact our Client Services / After Market Parts Team.

“If it’s not a Genuine Trojan part, it shouldn’t be part of your Trojan system.”