Product data sheet

HERITAGE LED RETROFIT KIT EDP773 GF T25 1 XLED27-4S/730 DN10 MK-BK EDP768

PHILIPS

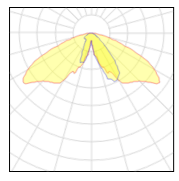






Upgrading your traditional luminaire installation base to a more energy-efficient, future-proof LED alternative. Specially designed for conventional luminaires and first generation LED variants, our IP66 heritage LED retrofit kit delivers several powerful advantages: existing installations become more energy-efficient, and safer, with a more reliable enclosure rating (IP66). In addition, the historical or traditional aesthetic of the luminaire is completely preserved. Thanks to its dedicated passe-partouts range, the heritage LED kit enables a quick and easy retrofit in our conventional (or LED) Villa, Jargeau, Micenas 1 and 2 luminaires while a universal and adjustable passe-partout completes the range and enables retrofit in most of other types of squarish luminaires, including non-Philips luminaires. The heritage LED retrofit kit comes with a wide range of application-tailored optics, enabling point-to-point replacement of conventional light sources. Its high-performing Philips Ledgine optimized LED platform enables significant cost savings compared to conventional street lighting, and offers a short payback period. The heritage LED retrofit kit offers a large choice of standard warm color temperatures, this helps ensure that the installation retains the warm atmosphere of sodium lamps. The heritage LED retrofit kit is designed for customers looking for ways to cut their energy and maintenance costs with an easy-to-install solution while preserving the historical aesthetic of their installations. It also makes luminaires ready for future upgrades.

Light output 1



I X LED	
Nominal lamp power	17.6 W
Lamp flux	2700 lm
Luminous efficacy	101 lm/W
CCT	3000 k
CRI	70

LOR	66%
Total flux	1770 lm
Total power	17.6 W
Total power	17.6 W

Mounting mode

Ceiling mounted

Shape and measurements

Length: 10.63 in Width: 9.84 in Height: 5.91 in Electric

System power: 17.6 W

Protection

IP: 66