

# Kit retrofit: innovation in tradition

It is a system designed to **redevelop the lighting of cities**, parks and historic centres.

The kit is fitted inside artistic lanterns, **preserving their historical and cultural value** while achieving the goal of making cities more efficient by modernising them.

The KIT is fitted within the existing body, without involving structural changes, allowing **quick installation** and **easy maintenance**.

The solution makes it possible to transform now obsolete traditional sources into **high-saving LED sources** while preserving the body and with a **minimum of investment**.



## New high-saving LED source to reflect the style of the city

It is characterised by 3 optical configurations and 4 colour temperatures to **adapt to a variety of installation needs**. Colder temperatures for **modernisation** needs and warmer temperatures where the aim is to preserve the characteristic appearance of **historic centres**.

The kit is available in the single version and in the **DOUBLE VERSION** for contexts where **higher luminous fluxes** are required.



Better light quality



Increased safety in urban environments



Perfectly integrated into the historical context



Convenient in terms of energy savings and environmental impact



a module that can be accommodated within an artistic lighting fixture



possibility of double modules for higher flux

### Technical features:

- The lighting body is designed to **last over time** and to accommodate **future technological innovations**
- Flux up to 5500 lm per module
- **Efficiency** up to 145 lm/W
- Asymmetric, symmetric and rotosymmetric optics
- Different options of CCT (2200, 2700, 3000, 4000 K)
- Class I and II
- Surge 6/10 kV (10/10 kV optional)

CODE	N. Modules	Flux	Power (W)	Efficiency (lm/W)
KIT00A0PI****A12	1	2292	19	119
KIT00B0PI****A12	1	3021	22	138
KIT00B3PI****A12	1	4107	30	139
KIT00B6PI****A12	1	5017	38	132
KIT00C0PI****A12	1	6814	56	121
KIT00C5PI****A24	2	7616	54	142
KIT00D0PI****A24	2	9089	66	137

\*\*\*\* 00ME Asymmetric Optic, 00T2 Asymmetric Optic, 0VSM Symmetric Optic





**arianna**  
light looking forward



**arianna**  
light looking forward

Via dell'Industria, 14 - 35020 Brugine (PD) Italia

Tel. +39 049 73 89 920

Fax +39 049 73 89 924

P.I. 04387780283

[infoitalia@ariannaed.com](mailto:infoitalia@ariannaed.com)

[www.ariannaed.com](http://www.ariannaed.com)

*street and urban lighting* **KIT**  
**RETROFIT**  
innovation in tradition

