



Upgrading your traditional luminaire installation base to a more energy-efficient, future-proof LED alternative.

Heritage LED retrofit kit

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-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 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.

Benefits

- Dedicated or adjustable solution, ready for future upgrades: designed to last over time and able to accommodate technological change
- Energy-efficient luminaire: saves energy costs of up to 40 60% compared to old conventional installation
- Reliable and long lifetime: reduced maintenance costs and longer lifetime up to 100K hours

Features

- IP66 LED retrofit kit, both driver and optical unit, for maximum safety and reliability over long lifetime
- Easy adaptation to any squarish heritage luminaire: dedicated passe-partout (Villa, Jargeau, Micenas 1 & 2 product families) or adjustable one (for luminaires sizes between 305x305 mm up to 405x405 mm luminaire inner dimensions)
- · Large choice of color temperatures: 2200K, 2700K, 3000K and 4000K
- · Easy and quick installation on site
- Further optimization on performance flux level enabled by the L-Tune

Application

- · Road and Street
- Residential
- · Parks and Plazas

Warnings and Safety

• With the exception of integration of this product in Jargeau, Villa or Micenas 1 luminaire, conventional or LED variants, Signify N.V. cannot accept any liability with regards to the mechanical fixation of this product into any other luminaire or on/in any other mounting construction, and to all fixation related aspects. It is the sole responsibility of the customer to ensure that this product is mounted and fixed in a safe and reliable manner.

Versions



Villa LED retrofit kit with white mask



Micenas 2 LED retrofit kit with black mask

Versions



Villa LED retrofit kit with black mask



Micenas 1 LED retrofit kit with black mask



Jargeau LED retrofit kit with white mask

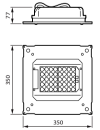


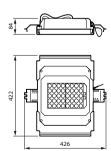
Round LED retrofit kit with black mask



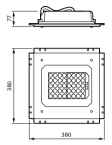
Jargeau LED retrofit kit with black mask

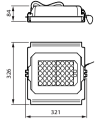
Dimensional drawing

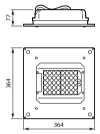


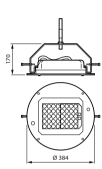


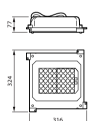
Dimensional drawing











Product details



Universal LED retrofit kit



Universal LED retrofit kit

Product details



Micenas 1 LED retrofit kit passepartout



Universal LED retrofit kit



Universal LED retrofit kit



Jargeau LED retrofit kit passepartout



Universal LED retrofit kit



Universal LED retrofit kit



Villa LED retrofit kit passepartout

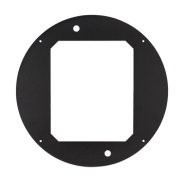


Universal LED retrofit kit

Product details



Micenas 2 LED retrofit kit passepartout



Round LED retrofit kit passepartout

| General Information | |
|--------------------------------|----------------|
| Driver included | Yes |
| Lamp family code | LED50 |
| Light source replaceable | Yes |
| Number of gear units | 1 unit |
| Service tag | Yes |
| | |
| Light Technical | |
| Upward light output ratio | 0.01 |
| | |
| Controls and Dimming | |
| Dimmable | No |
| Maximum dim level | Not applicable |
| | |
| Mechanical and Housing | |
| Optical cover type | Flat glass |
| Housing Color | Black |
| Mech. impact protection code | IK09 |
| Ingress protection code | IP66 |
| Standard tilt angle side entry | - |
| Standard tilt angle posttop | - |
| | |
| Approval and Application | |
| CE mark | Yes |
| Flammability mark | - |
| | |

Light Technical (1/2)

| | | | | | . . |
|--------------|-------------------------|-----------------|--------------|------------------|-------------|
| | | | | Correlated Color | |
| | | Luminaire light | Light source | Temperature | rendering |
| Order Code | Full Product Name | beam spread | color | (Nom) | index (CRI) |
| 912300024912 | EDP768 LED50/830 II | 30° - 5° x 153° | 830 warm | 3000 K | 80 |
| | MK-WH DM50 FG SRG10 | | white | | |
| 912300024909 | EDP771 LED50/730 II MK- | 152° x 155° | 730 warm | 3000 K | 70 |
| | BK DS50 FG H07RN- | | white | | |
| 912300024906 | EDP768 LED50/830 II | 30° - 5° x 153° | 830 warm | 3000 K | 80 |
| | MK-BK DM50 FG SRG10 | | white | | |
| 912300024908 | EDP770 LED50/830 II | 30° - 5° x 153° | 830 warm | 3000 K | 80 |
| | MK-BK DM50 FG SRG10 | | white | | |
| 912300024913 | EDP769 LED50/722 II MK- | 30° - 5° x 153° | 722 warm | 2200 K | 70 |
| | WH DM50 FG SRG10 | | white | | |
| 912300024910 | EDP772 LED50/830 II MK- | 30° - 5° x 153° | 830 warm | 3000 K | 80 |
| | BK DM50 FG H07RN- | | white | | |
| 912300024914 | EDP772 LED50/727 II MK- | 30° - 5° x 153° | 727 warm | 2700 K | 70 |
| | BK DM50 FG SRG10 | | white | | |
| 912300024911 | EDP773 LED50/830 II MK- | 30° - 5° x 153° | 830 warm | 3000 K | 80 |
| | BK DM50 FG H07RN- | | white | | |
| 912300024915 | EDP773 LED50/830 II MK- | 30° - 5° x 153° | 830 warm | 3000 K | 80 |
| | BK DM50 FG SRG10 | | white | | |
| 912300024907 | EDP769 LED50/722 II MK- | 20° - 4° x 150° | 722 warm | 2200 K | 70 |
| | BK DX10 FG SRG10 | | white | | |
| | | | | | |

Light Technical (2/2)

| Order Code | Full Product Name | Luminous Flux | Optic type outdoor |
|--------------|---------------------------|---------------|---------------------|
| 912300024912 | EDP768 LED50/830 II MK-WH | 3,700 lm | Distribution medium |
| | DM50 FG SRG10 | | 50 |
| 912300024909 | EDP771 LED50/730 II MK-BK | 3,400 lm | Distribution |
| | DS50 FG H07RN- | | symmetrical 50 |
| 912300024906 | EDP768 LED50/830 II MK-BK | 3,500 lm | Distribution medium |
| | DM50 FG SRG10 | | 50 |
| 912300024908 | EDP770 LED50/830 II MK-BK | 3,500 lm | Distribution medium |
| | DM50 FG SRG10 | | 50 |
| 912300024913 | EDP769 LED50/722 II MK-WH | 3,450 lm | Distribution medium |
| | DM50 FG SRG10 | | 50 |

| Order Code | Full Product Name | Luminous Flux | Optic type outdoor |
|--------------|---------------------------|---------------|---------------------|
| 912300024910 | EDP772 LED50/830 II MK-BK | 3,850 lm | Distribution medium |
| | DM50 FG H07RN- | | 50 |
| 912300024914 | EDP772 LED50/727 II MK-BK | 3,850 lm | Distribution medium |
| | DM50 FG SRG10 | | 50 |
| 912300024911 | EDP773 LED50/830 II MK-BK | 3,350 lm | Distribution medium |
| | DM50 FG H07RN- | | 50 |
| 912300024915 | EDP773 LED50/830 II MK-BK | 3,350 lm | Distribution medium |
| | DM50 FG SRG10 | | 50 |
| 912300024907 | EDP769 LED50/722 II MK-BK | 3,200 lm | Distribution extra |
| | DX10 FG SRG10 | | wide 10 |

Operating and Electrical

| Operating at | | | |
|--------------|---------------------|-------------|---|
| | | Power | Surge Protection (Common/ |
| Order Code | Full Product Name | Consumption | Differential) |
| 912300024912 | EDP768 LED50/830 II | 38 W | Surge protection level until 10 |
| | MK-WH DM50 FG | | kV differential mode and 10 |
| | SRG10 | | kV common mode |
| 912300024909 | EDP771 LED50/730 II | 31.5 W | Surge protection level until 6 |
| | MK-BK DS50 FG | | $\ensuremath{\text{kV}}$ differential mode and 8 $\ensuremath{\text{kV}}$ |
| | H07RN- | | common mode |
| 912300024906 | EDP768 LED50/830 II | 38 W | Surge protection level until 10 |
| | MK-BK DM50 FG | | kV differential mode and 10 |
| | SRG10 | | kV common mode |
| 912300024908 | EDP770 LED50/830 II | 38 W | Surge protection level until 10 |
| | MK-BK DM50 FG | | kV differential mode and 10 |
| | SRG10 | | kV common mode |
| 912300024913 | EDP769 LED50/722 II | 41 W | Surge protection level until 10 |
| | MK-WH DM50 FG | | kV differential mode and 10 |
| | SRG10 | | kV common mode |

| | | _ | |
|--------------|---------------------|-------------|---------------------------------|
| | | Power | Surge Protection (Common/ |
| Order Code | Full Product Name | Consumption | Differential) |
| 912300024910 | EDP772 LED50/830 II | 38.5 W | Surge protection level until 6 |
| | MK-BK DM50 FG | | kV differential mode and 8 kV |
| | H07RN- | | common mode |
| 912300024914 | EDP772 LED50/727 II | 35 W | Surge protection level until 10 |
| | MK-BK DM50 FG | | kV differential mode and 10 |
| | SRG10 | | kV common mode |
| 912300024911 | EDP773 LED50/830 II | 38 W | Surge protection level until 6 |
| | MK-BK DM50 FG | | kV differential mode and 8 kV |
| | H07RN- | | common mode |
| 912300024915 | EDP773 LED50/830 II | 38 W | Surge protection level until 10 |
| | MK-BK DM50 FG | | kV differential mode and 10 |
| | SRG10 | | kV common mode |
| 912300024907 | EDP769 LED50/722 II | 41 W | Surge protection level until 10 |
| | MK-BK DX10 FG | | kV differential mode and 10 |
| | SRG10 | | kV common mode |

Product Data

| Order Code | Full Product Name | Product family code |
|--------------|--|---------------------|
| 912300024912 | EDP768 LED50/830 II MK-WH DM50 FG SRG10 | EDP768 |
| 912300024909 | EDP771 LED50/730 II MK-BK DS50 FG H07RN- | EDP771 |
| 912300024906 | EDP768 LED50/830 II MK-BK DM50 FG SRG10 | EDP768 |
| 912300024908 | EDP770 LED50/830 II MK-BK DM50 FG SRG10 | EDP770 |
| 912300024913 | EDP769 LED50/722 II MK-WH DM50 FG SRG10 | EDP769 |

| Order Code | Full Product Name | Product family code |
|--------------|--|---------------------|
| 912300024910 | EDP772 LED50/830 II MK-BK DM50 FG H07RN- | EDP772 |
| 912300024914 | EDP772 LED50/727 II MK-BK DM50 FG SRG10 | EDP772 |
| 912300024911 | EDP773 LED50/830 II MK-BK DM50 FG H07RN- | EDP773 |
| 912300024915 | EDP773 LED50/830 II MK-BK DM50 FG SRG10 | EDP773 |
| 912300024907 | EDP769 LED50/722 II MK-BK DX10 FG SRG10 | EDP769 |

