



# Performance within reach

## Lumistreet gen2 ECO

LumiStreet gen2 Eco is available with 1 or 2 highly efficient light modules. A maximum performance is achieved by making the optics also the outer IP cover. The luminaire is ideally suited for both new build streets and areas, as well as renovation of existing installations. This affordable luminaire not only offers a clean and timeless design to blend in with the environment, but also brings high quality lighting solutions with significant energy and maintenance savings and a long operational life.

### Benefits

- Easy to install in both post top and side entry application.
- Interesting total cost of ownership.
- Limited initial investment.
- Considerable reduction in energy usage and carbon footprint; further energy savings achievable when using CLO or stand-alone dimming such as Dynadim.
- Signify Service tag (unique QR identification) for maintenance, installation and spare part information.
- Optionally prepared for use of smart lighting. For example, by using an intelligent system such as Interact.

### Features

- Dedicated LED luminaire in a compact and efficient design.
- One or 2 LED modules for lower or higher lumen packages, 3 optics for effective distribution.
- Wide choice of lumen packages, ranging from 800 up to 11.000 lumen.
- Long life expectancy of 100.000 operating hours.
- One flexible design to facilitate both post top and side entry application.
- Suitable for new installations or one-to-one replacement in existing installations.
- Vandal-resistant IK09 (IK 08 with Nema or SR socket), ingress protection IP66.
- Tilt regulation for side entry and post top application.

# Lumistreet gen2 ECO

## Application

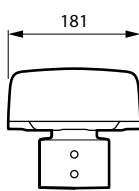
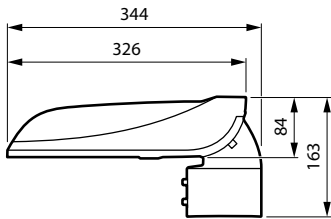
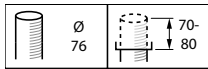
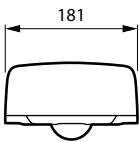
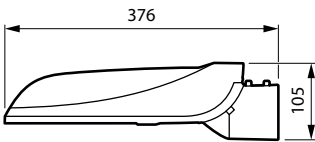
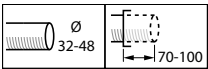
- Road and Street
- Residential
- Walkways
- Parks and Plazas

## Versions



LumiStreet gen2 Eco post top

## Dimensional drawing



Lumistreet gen2 ECO

General Information	
Driver included	Yes
Number of gear units	1 unit
Light Technical	
Luminaire light beam spread	160° – 42° x 54°
Light source color	730 warm white
Correlated Color Temperature (Nom)	3000 K
Color rendering index (CRI)	70
Upward light output ratio	0
Mechanical and Housing	
Optical cover type	-
Housing Color	Grey
Mech. impact protection code	IK09
Ingress protection code	IP66
Standard tilt angle side entry	0°
Standard tilt angle posttop	0°
Approval and Application	
CE mark	Yes
Flammability mark	-
Product Data	
Product family code	BGS010

General Information

Order Code	Full Product Name	Lamp family code
910925869397	BGS010 LED74/730 DW DDF2 32/48S	LED74
910925869398	BGS010 LED27/730 DN SRG10 D9 76P	LED27

Light Technical

Order Code	Full Product Name	Luminous Flux	Optic type outdoor
910925869397	BGS010 LED74/730 DW DDF2 32/48S	6,660 lm	Distribution wide

Order Code	Full Product Name	Luminous Flux	Optic type outdoor
910925869398	BGS010 LED27/730 DN SRG10 D9 76P	2,484 lm	Distribution narrow

Operating and Electrical

Order Code	Full Product Name	Power Consumption	Surge Protection (Common/Differential)
910925869397	BGS010 LED74/730 DW DDF2 32/48S	46 W	-
910925869398	BGS010 LED27/730 DN SRG10 D9 76P	17 W	Surge protection level until 10 kV differential mode and 10 kV common mode

Controls and Dimming

Order Code	Full Product Name	Dimmable
910925869397	BGS010 LED74/730 DW DDF2 32/48S	Yes

Order Code	Full Product Name	Dimmable
910925869398	BGS010 LED27/730 DN SRG10 D9 76P	No

