

PHILIPS

Lighting



Luma gen2 Solar – Using Solar power to light up your streets

Luma gen2 Solar

Meet your sustainability targets in an easy and fast way. we upgraded your most preferred luminaire Luma gen2 to be powered by Solar energy. Finless design, future-proof architecture, hustle-free maintenance and best in class lighting performance are some of the reasons we are proud of Luma gen2 Solar. Let's take a deep dive in all the characteristics we worked on to meet your lighting needs.

Benefits

- Compatible with a wide range of Solar sub-systems which include Battery, PV Panel, Charge Controller for both OFF-Grid and HY-Brid power options
- Customizable lighting solutions to suit your exact needs thanks to Ledgine – O.
- Best in class efficiency and light performance in a broad range of applications
- Dedicated light recipes for:
 - Decreased light pollution
 - Optimal ecosystem for bats
 - Preservation of a dark night sky
- Improved serviceability thanks to Service tag, a QR-based identification system that makes each luminaire uniquely identifiable and provides maintenance, installation and spare part information
- Redesigned cable feed-through for tool-less access to the connection compartment

Luma gen2 Solar

Features

- Dedicated Solar sub-systems like Charge Controller, Battery, PV panel, connecting cables with IP67 connectors enabling faster, safer, installation and maintenance
- New cable feedthrough for easy installation
- Tilt now with 2,5 degrees precision
- Choice of 40+ different beams and option of different internal louvers
- Efficacy up to 165 lm/W

Application

- Roads and streets
- Residential streets

Dimensional drawing

Product details



Luma gen2 mini Solar bottom view



Luma gen2 mini Solar side view



Luma gen2 medium Solar Spigot

Luma gen2 Solar

Product details



Luma gen2 medium Solar Spigot



Luma gen2 medium Solar top view



Luma gen2 mini Solar top view



Luma gen2 medium Solar with louver



Luma gen2 medium Solar side view



Luma gen2 medium Solar

Luma gen2 Solar

General Information	
Driver included	No
Light source replaceable	Yes
Service tag	Yes
Light Technical	
Luminaire light beam spread	155° x 86°
Optic type outdoor	Distribution medium 10
Upward light output ratio	0
Operating and Electrical	
Surge Protection (Common/ Differential)	-
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Optical cover type	Glass
Housing Color	Dark gray
Mech. impact protection code	IK10
Ingress protection code	IP66
Standard tilt angle side entry	0°
Standard tilt angle posttop	-
Approval and Application	
CE mark	Yes
Flammability mark	For mounting on normally flammable surfaces

Light Technical

Order Code	Full Product Name	Light source color	Correlated Color Temperature (Nom)	Color rendering index (CRI)	Number of light sources
62374300	VGP703 40 4S 730 24V III DM10 42/60S	730 warm white	3000 K	70	1
62375000	VGP703 40 4S 830 24V III DM10 42/60S	830 warm white	3000 K	80	1
62376700	VGP703 40 4S 740 24V III DM10 42/60S	740 neutral white	4000 K	70	1
62377400	VGP704 80 4S 730 48V III DM10 42/60S	730 warm white	3000 K	70	2
62378100	VGP704 80 4S 830 48V III DM10 42/60S	830 warm white	3000 K	80	2
62379800	VGP704 80 4S 740 48V III DM10 42/60S	740 neutral white	4000 K	70	2

Product Data

Order Code	Full Product Name	Product family code	Order Code	Full Product Name	Product family code
62374300	VGP703 40 4S 730 24V III DM10 42/60S	VGP703	62377400	VGP704 80 4S 730 48V III DM10 42/60S	VGP704
62375000	VGP703 40 4S 830 24V III DM10 42/60S	VGP703	62378100	VGP704 80 4S 830 48V III DM10 42/60S	VGP704
62376700	VGP703 40 4S 740 24V III DM10 42/60S	VGP703	62379800	VGP704 80 4S 740 48V III DM10 42/60S	VGP704

