

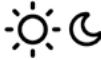





| | | |
|----------------|---|--|
| Certification | Basic 201 Basic 102 | EN12352 - L8H EN12352 - L2H |
| LED colour |  | |
| Powered by |  Photovoltaic | |
| Working |  24 hrs  Optional only night | |
| Fixing | Ø 60 Ø 90 | |
| Box dimensions | 1 Basic 201 2 Basic 201 2/4 Basic 102 | 210 x 210 x 120 mm 600 x 210 x 120 mm 600 x 160 x 60 mm |

Ecosolar are powered only by photovoltaic energy.

For solutions powered by the electrical network, see **LED Box** on the next page.



ECOSOLAR 2x BASIC 201



ECOSOLAR BASIC 201



ECOSOLAR BASIC 201



Ecosolar is a line of products with a wide range of **solar powered devices** designed to signalize dangerous situation and integrate the traffic signs.







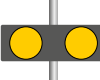
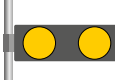
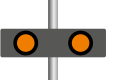






The Ecosolar line uses **LED lights certified to EN 12352**.

The compact design and the **extremely easy installation** make the Ecosolar the perfect choice for any type of pole and traffic signs.

The Ecosolar line is designed to be installed also on existing traffic signals.

Power saving options ensures high autonomy even in critical weather conditions.

To ensure the correct operation of the devices it is however necessary that the photovoltaic panel receives direct sunlight at least during the central part of the day.

| | | | | |
|---|---|---|---|---|
|  |  |  |  |  |
| photovoltaic panel 5 W | photovoltaic panel 10 W | photovoltaic kit 10 W | photovoltaic kit 10 W | photovoltaic kit 10 W |
|  |  |  |  |  |
| Basic 201 | Basic 201 | Basic 201 | Basic 102 | Basic 102 double side |
| some example of applications: | | | | |
|  |  |  |  |  |