

Always more eco-responsible!

Do you already know [Casagami](#), the solar house **ecological, fun and educational** ?

The **eco-responsible toy** that lights up children's nights and transmits the values of **sustainable development through play?**

The **small photovoltaic night light** has been lighting for more than 10 years **thousands of children's rooms!**

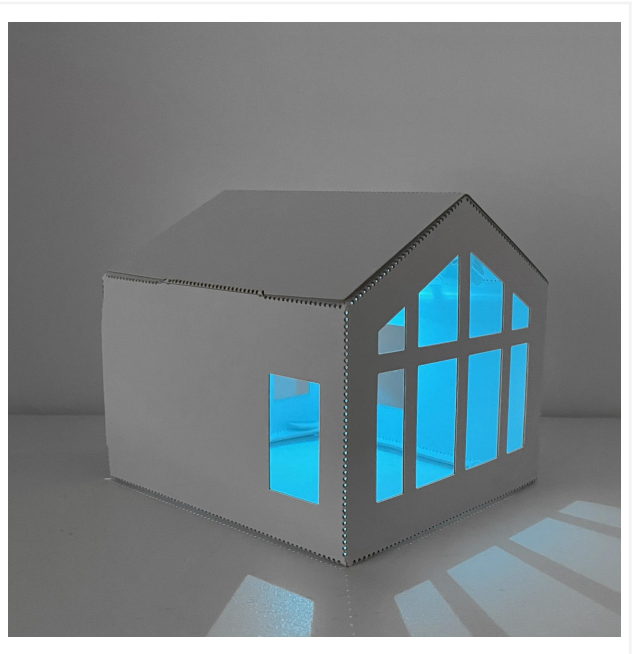
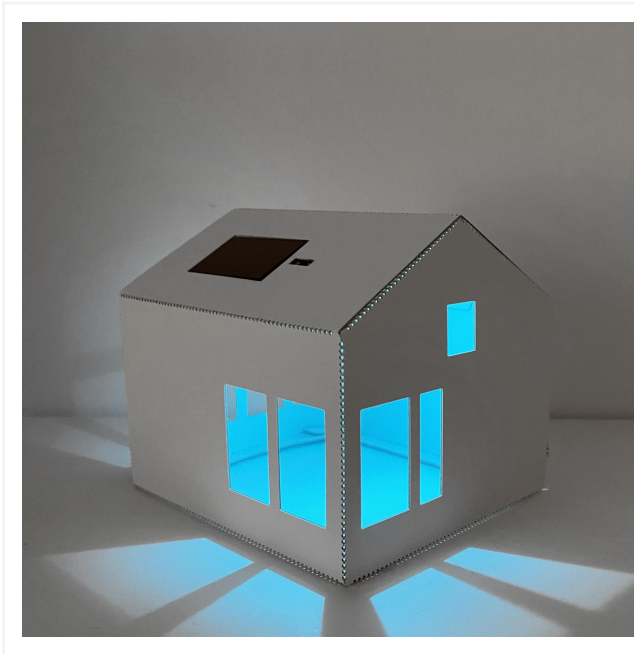
It has grown today, and gives you **even more light and autonomy!**



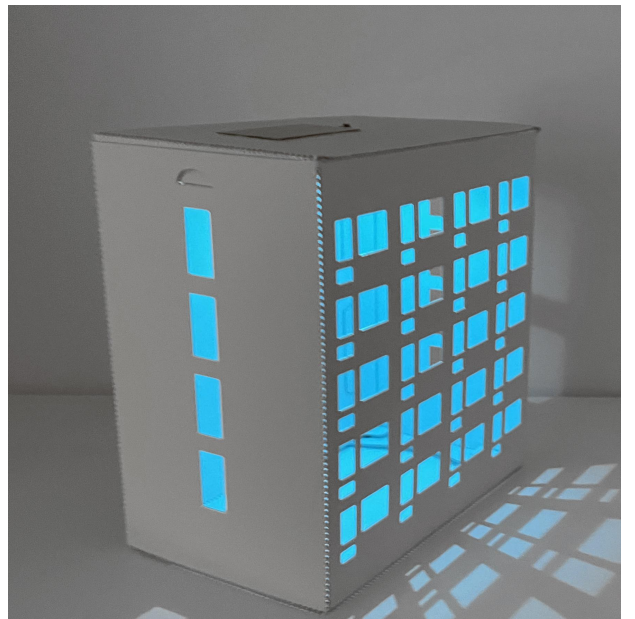
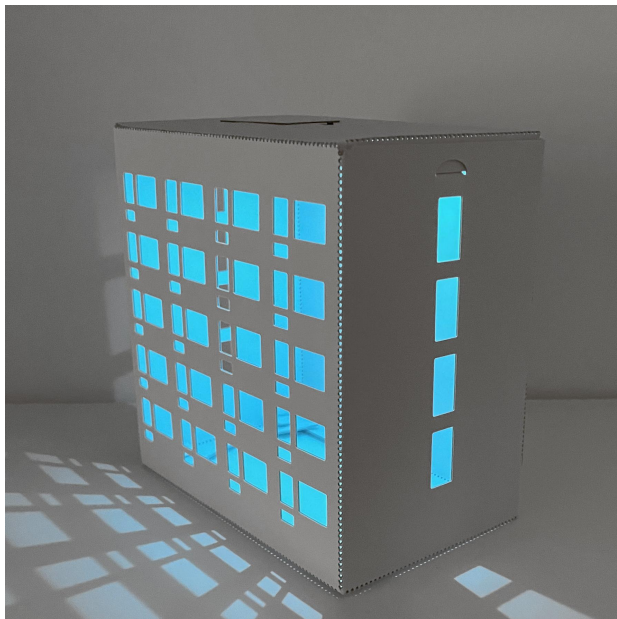
30% larger, 30% more autonomy, Casagami MAX benefits from **technology SUNPOWER**.

This innovation enabled **the "Solar Impulse"** and his pilot Franck PICCARD to perform **a tour of the planet without fuel or polluting emissions!**

Always delivered flat for **low carbon footprint**, its **DIY kit** always as easy to be assembled by a child, the **new LED** emits a soothing blue glow after a load of **a few hours in the sun**.



Come and discover our 2021 eco-responsible novelties on [our website](#) or visit us at [the Maison & Objet fair](#), in villepinte, from September 9 to 13!



Composition:

- a pre-cut model in recycled Oudin cardboard 550 g, in the format 420 x 235 mm folded in 3.
- a solar module SW 939SP
- an instruction manual.
- a cardboard sleeve in C5 format (162 x 229 mm).

The SW939 SP adhesive solar module is composed of a SUNPOWER solar panel, the most efficient of the polycrystalline panels, a blue light-emitting diode (LED), a LIR 2032 rechargeable battery, an ON / OFF switch.

WEIGHT AND DIMENSIONS

Total unit weight: 73 g / Net weight: 53 g

Dimensions (packaging): 162 x 229 x 13 mm

Assembled dimensions: 105 x 85 x 100 mm

Indicative retail price: € 12

#ecoresponsible #developpementdurable #litogami # casagami

