

Identifying a fiber modem

The fibre modems impacted by power outages are:

- u6xw model
- 844G model
- 813G model
- 716GE-i model

U6xw model

This model can be identified by its unique shape and white colour.



u6xw model front view



u6xw model back view

844G model

The 844G uses two Wi-Fi bands, one at 2.4 GHz and one at 5 GHz. This model can be identified by its front LED. It can be installed on a wall or standing on a flat surface. You will also see an optical fibre inserted in the fibre modem, which cannot be removed without the use of a tool.

Its dimensions are 26.9 cm in height, 20 cm in width and 4.6 cm in depth.

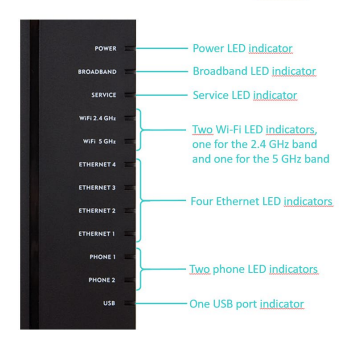


Modèle 844G sur une surface plane



Modèle 844G installé au mur

844G LED indicators



The 844G model is the only one in service at Maskatel with this particular set of LED indicators.



LEFT – Entry point of the optical fiber on a standing 844G mode.

ROGHT – Entry point of the optical fibre on a wall mounted 844G modele.

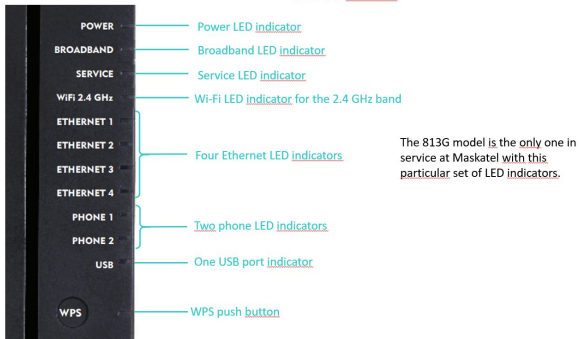


813G model

This model can be identified by its front LED. It can be installed on a wall or standing on a flat surface. You will also see an optical fibre inserted in the fibre modem, which cannot be removed without the use of a tool.



813G LED indicators



716GE-I model

This model is the only one at Maskatel with the purple and orange logo.

