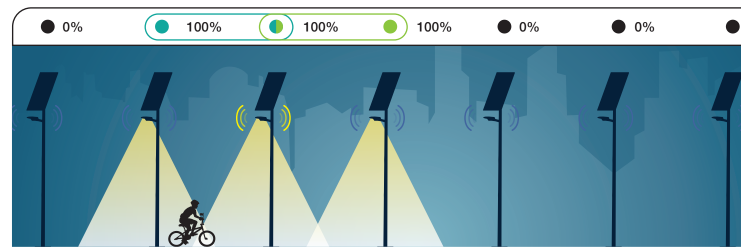
NOVMOOVDEFINE YOUR IGNITION GROUPS



As a reminder, our NOVMOOV option offers communicating detection: the sensor detects a user, one or more groups of lights switch from energy saving mode to full power mode.



Example of grouping with 2 groups (of 2 streetlights, one of which is shared), A and B, enabling 3 sets to be lit simultaneously.

With communicating detection, each streetlight switches on the luminaire(s) with which it shares at least one group. The advantages of grouping lights as closely as possible (i.e. by 2, with one streetlight being able to be in several groups):

- Battery saving
- Detection time saving

GOOD TO KNOW

The addition of communicating detection implies greater energy consumption, it is therefore essential to plan for it when qualifying your project.

Modify your detection groupings as you wish:

- To prepare the new communicating detection configuration, you can choose your new grouping remotely, no need to be on site:
 - In home, go to the project then the sub-project that you want to change.
 - On the sub-project map, choose the group to modify or the + to add a group.
 - Click on the street lights to add/delete and save.
- To deploy the new configuration, go to your site and connect to each of the products concerned. A message appears when the action has been completed.
- The information also appears in the settings of each street light.

