# Reflective technology meets BlueBUS



The Nice reflective photocell now becomes even easier to install thanks to the incorporation of the Nice BlueBUS two-wire technology.

### **Fast and Easy installation**

Reflective technology: only main photocell needs to be wired and not the reflective mirror, saving time.

**Nice BlueBUS technology:** easy connection to control unit with only two wires.

**Up to 30°** of centering gaps compensation.

## Avoid possible interferences

thanks to the **automatic synchronization** between multiple photocell pairs.

### Light up transit area

Installing the **ELMM LED light module** optional.

#### Safe

D type device according to **EN 12453.** It allows to pick-up obstacles on the optical axis between transmitter (TX) and reflective mirror.

Only 1 device need to be wired with only two

wires (BlueBUS)

Photocell will be tested before each manoeuvre.

No sunlight interference.