

CLICKEY Desk sensor



How it works?

Do you want to measure the occupation of flexible workplaces and meeting facilities?



The CLICKEY Desk-sensor monitors it.

De CLICKEY Bureau sensor is a convenient application within a smart building concept.



| Technical specifications | |
|----------------------------|--|
| Intelligence | |
| Communication chip: | IMST Module Semtech SX1272, LoRa 868MHz |
| Processor: | STM32L151C8U6A |
| Sensors: | |
| | 80 degrees, 5 meter PIR |
| Energy | |
| Battery: | 2x AA type replaceable Penlight Battery (not included) |
| Battery life: | 12+ month (2 times a day reporting) |
| Battery indication: | In-App / In Dashboard status indication |
| Housing | |
| Size: | 110 x 65 x 46 mm |
| Weight: | 170 gram |
| Water resistance: | Only indoor use |
| Temperature: | |
| Other | |
| Antenna: | Intern 3 Db |
| External interface: | |
| Certificates: | CE LoRa Alliance certificate: pending |
| Data access: | CLICKEY Web portal |