## Data Sheet

Motion Sensor Night Light


| Designation: .................. | 16624 |
| :---: | :---: |
| Battery requirement: ......... | $3 \times \mathrm{AAA}$ |
| Bulb required:.................. | $3 \times 0.2 \mathrm{~W}$ power warm white LED |
| Luminous intensity:.......... | 17 lumen or 6 cd |
| Range: .......................... | 4,8m <br> (calculated distance at maximum luminous intensity with an illuminance of 0.25 lux) |
| Weight:.......................... | 63,6 g (without batteries) with 3M tape |
| Material: ..................... | ABS (Acrylonitrile Butadiene Styrene) |
|  | POM (Polyoxymethylene) |
|  | All contact parts made of bronze or nickel plated steel |
| Dimensions: ................... | Length: $\quad 96 \mathrm{~mm}$ |
|  | Width: $\quad 62,2 \mathrm{~mm}$ |
|  | Hight: $\quad \mathbf{2 2 , 2} \mathbf{~ m m} /($ max 25 mm with sensor) |

Run Time: $\qquad$ High 28 hours (with Varta Longlife Power)

## Features (Technical): <br> Slide Switch (On/Off, Auto/Off) <br> Low power warm white LED <br> Auto-function:

- Photocell and motion sensor combine to activate light If ambient light drops below about 15 lux and motion is detected.
- Light turns off if no motion detected after 30 secs. If motion is detected within the 30 secs, the timer will be reset, extending the "On" time by an additional 30 secs.
- Light is not activated by motion sensor if ambient light levels rise above a threshold lux value set in the photocell.
PIR Motion Sensor
Distance of activation: 0-3m
Angle of activation: $120^{\circ}$
Hook Hole \& Adhesive Tape
Magnet (inside the battery compartment)
Eye risk group I
3years warranty
1 meter drop test
10,000 switch cycle life
No publication or circulation of data to third parties without consent of VARTA Consumer Batteries

