

Light control with occupancy sensor

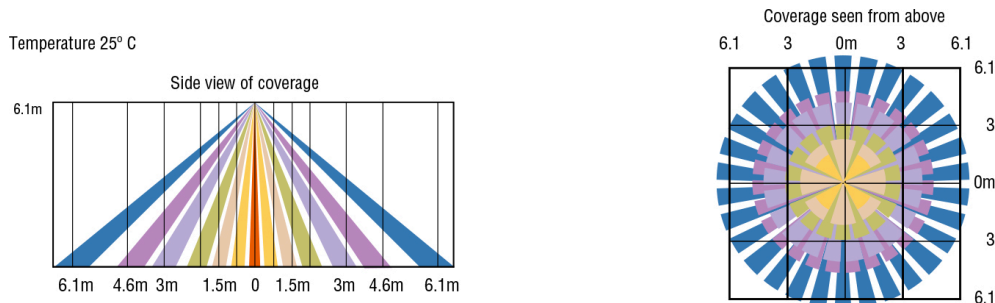
Ledway Series / CPY / 304 Series

This system is based on an occupancy sensor that can be programmed to operate within set times, which allows the system to be switched off or dimmed when no motion is detected.

The system can also be calibrated in relation to the ambient light, so that it can inhibit switching on or moving to high power mode depending on the pre-set illumination threshold. Based on the installation height and required coverage, three types of lens are available.

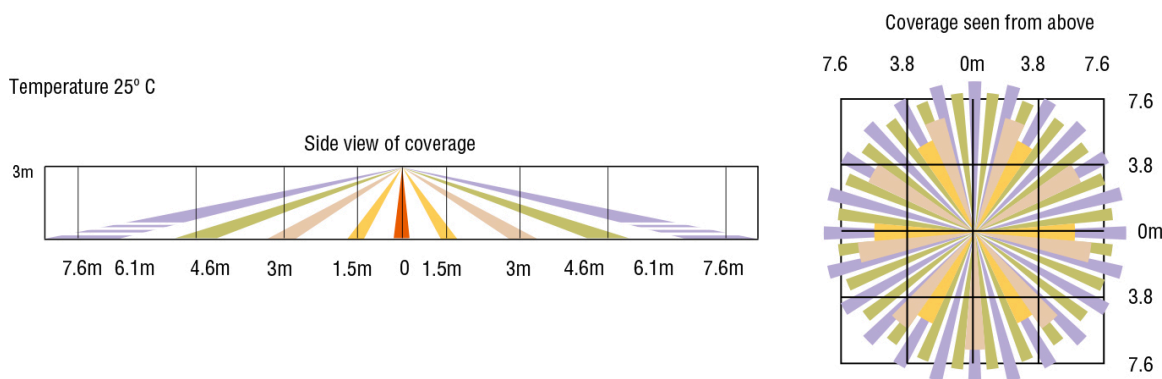
Lens 1

For installation heights from 3m to 9.1m. Coverage diameter equal to installation height.



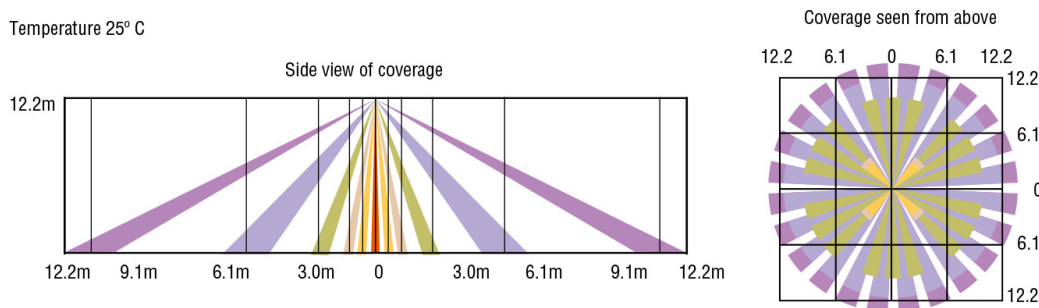
Lens 2

For installation heights from 3m to 4.6m. Coverage diameter equal to 2.5 times the installation height.



Lens 3

For installation heights from 6m to 12.2m. Coverage diameter equal to installation height.



Ledway, CPY e 304 Series

Option code	LL (mA)	HL (mA)
K	175	700
KC	175	525
KN	75	525
KD	75	700
KL	175	350
KP	75	350
KT	275	700

