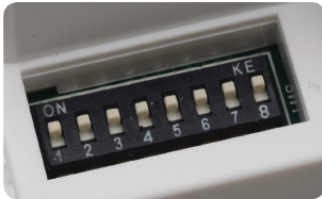


# Intellisensor

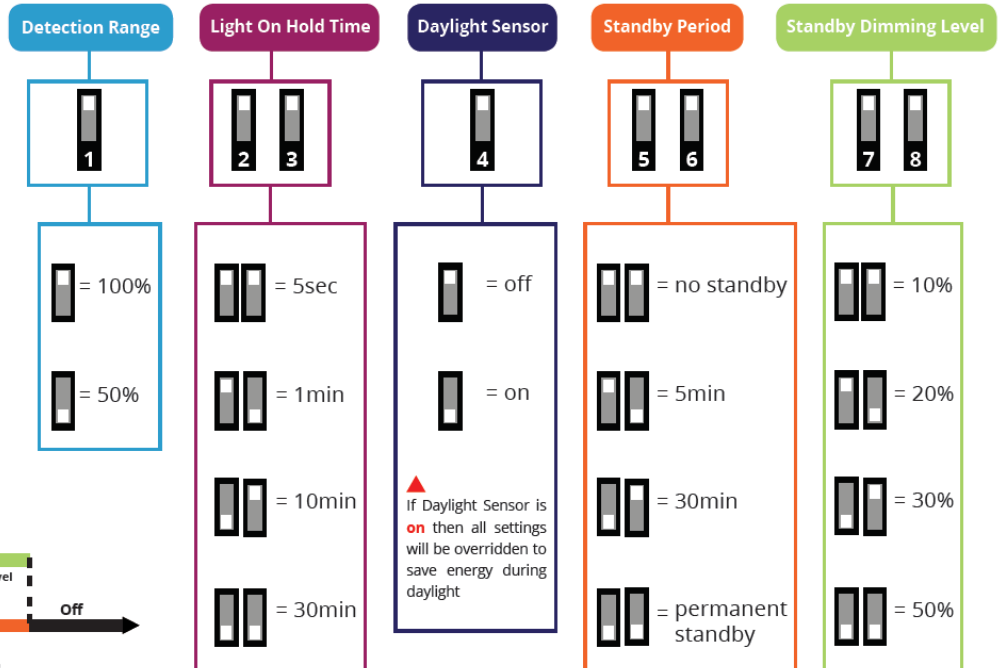
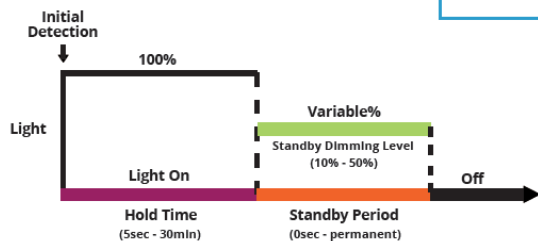
Smart auto standby lighting solution



## Easy to set DIM switches



## Intellisensor function summary



The Haneco Intellisensor is a smart, easily adjustable, auto dimming function that will revolutionise standby lighting.

The 5-way programmable DIM switches give you total control.

- ✓ On time - for automatically full illumination up to 30 minutes.
- ✓ Standby time - for automatically dimmed standby mode, from 0 seconds to 30 minutes.
- ✓ Standby level - adjustable to 4 light levels to suit your security/safety requirements.
- ✓ Daylight override - to save energy during the day (>50Lux).
- ✓ Detection range - adjustable sensitivity, either 100% (approx. 5m) or 50% (approx. 3m).

For more information and simplified setting guide, go to [www.haneco.com.au/intellisensor](http://www.haneco.com.au/intellisensor)

Available on Haneco **PURO/PLUTO Multi Oyster, VISTA** and **TRIPROOF** batten range.

Also available on Haneco **DISCUS, OXFORD, VISTA plus** and **VISTA hero** range.

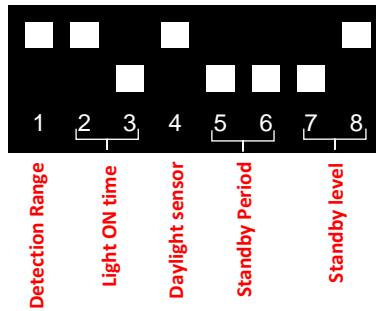
## Recommended Intellisensor Scenarios

Over 250 different automated settings

### Stairwell

Detection Range (SW 1)	100%
Light ON hold time (SW 2/3)	1 min at max output
Daylight sensor (SW 4)	Off (Disable)
Standby period (SW 5/6)	Permanent ( ∞ )
Standby level (SW 7/8)	30% of max output

ON ↑



### Building perimeter, entry/exit door, Public Amenity

Detection Range (SW 1)	100%
Light ON hold time (SW 2/3)	10 mins at max output
Daylight sensor (SW 4)	On (50lux)
Standby period (SW 5/6)	Permanent ( ∞ )
Standby level (SW 7/8)	10% of max output

ON ↑



### Corridor

Detection Range (SW 1)	100%
Light ON hold time (SW 2/3)	10 mins at max output
Daylight sensor (SW 4)	Off (Disable)
Standby period (SW 5/6)	Permanent ( ∞ )
Standby level (SW 7/8)	20% of max output

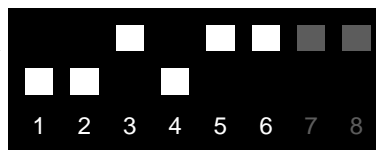
ON ↑



### Carpport

Detection Range (SW 1)	50%
Light ON hold time (SW 2/3)	10 mins at max output
Daylight sensor (SW 4)	On (50lux)
Standby period (SW 5/6)	No standby
Standby level (SW 7/8)	NOT APPLICABLE

ON ↑



### Classroom, workshop/small factory

Detection Range (SW 1)	100%
Light ON hold time (SW 2/3)	30 mins at max output
Daylight sensor (SW 4)	On (50lux)
Standby period (SW 5/6)	30 mins
Standby level (SW 7/8)	30% of max output

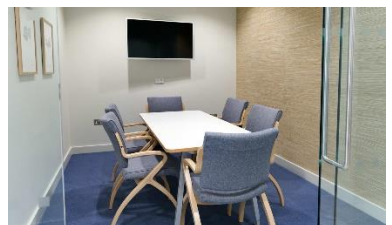
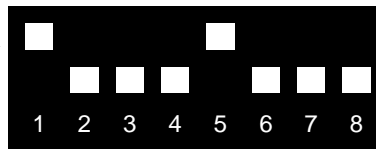
ON ↑



### Office meeting room

Detection Range (SW 1)	100%
Light ON hold time (SW 2/3)	30 mins at max output
Daylight sensor (SW 4)	On (50lux)
Standby period (SW 5/6)	5 mins
Standby level (SW 7/8)	50% of max output

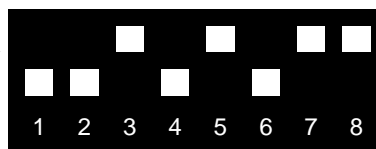
ON ↑



### Smart home lighting laundry/entry/patio

Detection Range (SW 1)	50%
Light ON hold time (SW 2/3)	10 mins at max output
Daylight sensor (SW 4)	On (50lux)
Standby period (SW 5/6)	5 mins
Standby level (SW 7/8)	10% of max output

ON ↑



\*\*\*NOTE\*\*\* Microwave sensors may detect movement through Plaster sheet walls, thus false triggering may occur. Detection Ranges shown are a recommendation only and may require adjustment to suit the environmental conditions.