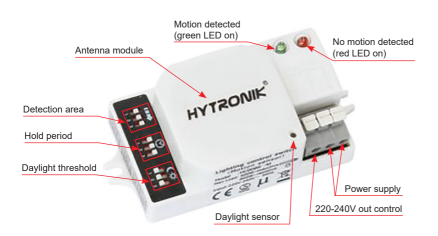
Radar sensor manual Protect 2.0 - Neptune 2.0



108256 E00 EN 1119



Norsk versjon



Svensk version



Detection range

Sensor sensitivity can be adjusted by selecting the combination on the DIP switches to lit precisely for each specific application.

					_
	1	2	3		
I	•		•	100%	1
Ш	0		•	75%	
Ш		0	•	50%	
IV	•		0	30%	T
V	0	0	0	10%	Ŏ

Hold period

The Hold period is the time you would like to keep the light on 100% after the person has left the detection area.

	1	2	3	
I	•			5 sec
Ш	0			30 sec
Ш		0		3 min
IV	0	0		5 min
V			0	15 min
VI	0	0	0	25 min

Daylight threshold

The Daylight threshold can be set on DIP switches to fit for the particular application. "daylight" - always in operation, night and day "twilight" - operate in twilight and darkness "darkness" - operate on darkness only

The Daylight Threshold has a 5 min delay.

	1	2	3	
Ι		•	•	2 lux - darkness operation only
II	0			5 lux - darkness operation only
III		0		20 lux - twilight operation
IV	0		0	30 lux - twilight operation
V	0	0	0	daylight - sensor disabled