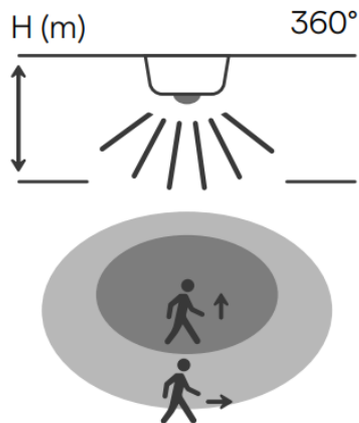


PASSIVE SENSOR SR2PB



Detection pattern (m)



	 Movement across	 Movement towards	 Stationary activity
Height (m)	Across (m)	Towards (m)	Stationary (m)
2,8	Ø 14	Ø 7	4

E13,020 57 | V-44B0306-036Y

*In accordance with IEC 63180

ADDITIONAL INFORMATION

E-number	13 020 57
Art. number	V-44B0306-036Y
Designation	SR2PB
Model series	V-sense
Voltage in	220-240VAC
Frequency in	50Hz, 60Hz
Radio frequencies	2402MHz-2480MHz
Maximum radio frequency effect	8dBm
Standby effect	<0,5W
Lux range	1-999lux
Number of push-button inputs	2
Maximum breaking capacity relay output	10A (cos φ =1)
Maximum inrush current relay output	200A / 300 μ s
Maximum load relay output	Incandescent/halogen: 10A LED-loads: 2,5A Fluorescent, uncompensated: 6,25A Fluorescent, compensated: 5A Low voltage halogen, electronic: 5A Low voltage halogen, conventional: 3A Energy-saving lamps: 2,5A Motors and fans: 2,5A
Memorizes last set position	Yes
Overheating protection	Yes
Mounting	Recessed (surface mounting achieved with accessories sold separately)
Working air humidity	0...80%, non-condensing
Working temperature	-20 to +35°C
Dimensions (BxH)	90x81mm
Weight	124g
Cable area	2,5mm ²
Cable outer diameter	7mm-13mm
Housing material	PC/ABS
Insulation class	IP20
Enclosure class	II
Approvals	CE, UKCA

Besöks-/postadress:

**Hilma Anderssons gata 15
421 31 Västra Frölunda**

Telefon/fax:

**Tel. 031-23 56 00
Fax. 031-22 60 10**

E-post:

**info@vadsbo.net
order@vadsbo.net**

Webb/Facebook:

**www.vadsbo.net
facebook.com/Vadsbo**