

Sensor PIR CBU-CESR



Designation	PIR CBU-CESR
E-number	E13 01166
Art. number	V-42B0026-001N
Input voltage	220-240V
Max current	50 mA
Frequency	2,4-2,483 GHz
Operating requirements	The temperature difference between the detection target and the environment must be at least 4°C for the sensor to respond
Operating temperature	-20-+40°C
Max temperature	+70°C
Storage temperature	-25-+75°C
Operating humidity	0...80%, non conductive
Cable area	0,5mm ² -2,5mm ² singular or multiple
Cable peeling	6-7mm
Torque	0,4 Nm/4 Kgf.cm
Dimensions	45x91x91 mm
Weight	184 gram (unpacked)
Insulation class	IP20
Protection class	Mounting class 2
Enclosure material	Flame retardant polycarbonate
Färg	Matte white
Standards	EN60669-2-1:2004 inc. A12:2010 EN60669-2-1:2004 inc. A12:2010 EN60669-2-1:2004 inc. A12:2010
Environment	Complies with WEEE-and RoHS-directives

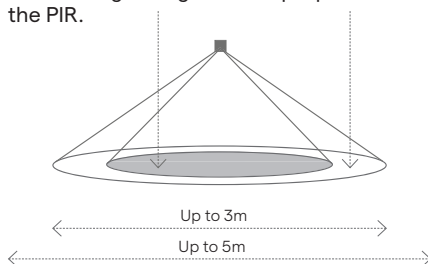


Installation should only be performed by an authorized electrician in accordance with local regulations.

Detection 2.7m mounting height

Strong detection zone
eg a person who touches an arm or goes against the PIR.

Secondary detection zone
eg a person walking perpendicular to the PIR.



Recommended wiring:

Two neutral and two live terminals are available for easy "loop in" "loop out" contact.

