

Motion sensors for 1 circuit

motion sensors for passage areas without natural light















0 697 80 (directional head)



Selection chart p. 658

Selection shart **proce**

Automatic on/off Manual adjustment of light level threshold and time delay via potentiometer

Cat.Nos	Ideal for passage areas
Cardboard Blister 0 489 42 0 489 45	PIR IP 41 wall/surface-mounting motion sensor, 140° Range 8 m Recommended fixing height: 2.5 m 3-wire with neutral Light level threshold: 10 to 1275 lux Adjustable time delay: 10 s to 10 min Standby consumption: 0.75 W For direct surface-mounting on wall
Cardboard Cardboard Mosaic Arteor 0 784 54 5 740 47	PIR IP 41 wall/flush-mounting motion sensors, 140° Range 8 m Recommended fixing height: 1.2 m Light level threshold: 5 to 1275 lux Adjustable time delay: 5 s to 30 min Standby consumption: 0.4 W O White - with neutral
Cardboard 0 784 58	PIR IP 40 wall/flush-mounting motion sensor, 180°, without override Range 8 m Recommanded fixing height: 1.2 m 2-wire without neutral Light level threshold: 5 to 1275 lux Adjustable time delay: 10 s to 10 min Standby consumption: 0.2 W
Cardboard 0 784 57	PIR IP 41 wall/flush-mounting motion sensor for timer, 180° Range 8 m White - without neutral To be associated with a modular time-lag switch (p. 93) Replaces a push-button
Cardboard Blister 0 489 41 0 489 44	Recommended fixing height: 1.2 m Standby consumption: 0.2 W Adjustable time-delay: 30 s. to 12 min The time delay must be the same for the sensors and the time lag switch PIR IP 20 ceiling-mounting motion sensor, 360° Range Ø8 m Recommended fixing height: 2.5 m 3-wire with neutral Light level threshold: 10 to 1275 lux Adjustable time delay: 10 s to 10 min Standby consumption: 0.75 W Optimum distance between 2 sensors: 6 m Fixes directly to a false ceiling with mounting claws (included) or installed in a Batibox box, depth 50 mm
	Cardboard Blister 0 489 42 0 489 45 0 489 45 Cardboard Arteor 0 784 54 5 740 47 Cardboard 0 784 58 Cardboard 0 784 57 Cardboard Blister Cardboard Card

Pack	Cat.Nos	Ideal for passage areas (continued)
		IR IP 20 surface ceiling mounting motion sensor, 360°
1	0 489 48	Range Ø8 m Recommended fixing height: 2.5 m
		3-wire with neutral
		Light level threshold: 10 to 1275 lux Adjustable time delay: 10 s to 10 min
		Standby consumption: 0.75 W
		Optimum distance between 2 sensors: 6 m Installed directly on surface ceiling
		Ideal for outdoor and humid areas
		PIR IP 55 wall/surface-mounting motion
1	Cardboard Blister 0 489 43 0 489 46	sensor, 360° Range 8 m
		Recommended fixing height: 2.5 m 3-wire with neutral
		Light level threshold: 10 to 1275 lux
		Adjustable time delay: 10 s to 10 min Standby consumption: 0.75 W
		For direct surface-mounting on wall
		PIR IP 55 wall or ceiling-mounting motion sensors, 360°
		With directional head, range Ø8 m
		Fix directly to ceiling or wall (min. height: 1.70 m)
		3-wire with neutral
		Light level threshold: 1 to 1000 lux Adjustable time delay: 12 s to 16 min
		Standby consumption: 0.9 W
1	Cardboard 0 697 40	Optimum distance between 2 sensors: 6 m © Grey
1	0 697 80	O White



Discover and download the document motion sensors





Mosaic programme presence and motion sensors,



