

Product data sheet Characteristics

5751L-WE

C-Bus Control and Management System, Passive Infrared Occupancy Sensor





Main	
Range	C-Bus
Product brand	Clipsal
Product or component type	Occupancy sensor
Device application	Lighting
Product specific application	Staircase monitoring
Sensor type	PIR
Colour	White electric

Complementary

Protection type Creep zone protection Type of setting Light sensitivity adjustable Number of channels 1 Detection face Lateral: 6 m Frontal: 8.5 m Movement detection area 6 m Horizontal detection angle 0120 ° Vertical detection angle 90 ° Time delay range 01 s (switch-on) Duty cycle 1080 min Material Plastic Device mounting Surface Mounting height 2.4 m	norman y	
Number of channels Detection face Lateral: 6 m Frontal: 8.5 m Movement detection area 6 m Horizontal detection angle Vertical detection angle 90 ° Time delay range 01 s (switch-on) Duty cycle 1080 min Material Plastic Device mounting Mounting height 2.4 m	tion type	Creep zone protection
Detection face Lateral: 6 m Frontal: 8.5 m Movement detection area 6 m Horizontal detection angle 0120 ° Vertical detection angle 90 ° Time delay range 01 s (switch-on) Duty cycle 1080 min Material Plastic Device mounting Surface Mounting height 2.4 m	of setting	Light sensitivity adjustable
Frontal: 8.5 m Movement detection area 6 m Horizontal detection angle 0120 ° Vertical detection angle 90 ° Time delay range 01 s (switch-on) Duty cycle 1080 min Material Plastic Device mounting Surface Mounting height 2.4 m	er of channels	1
Horizontal detection angle 0120 ° Vertical detection angle 90 ° Time delay range 01 s (switch-on) Duty cycle 1080 min Material Plastic Device mounting Surface Mounting height 2.4 m	ion face	
Vertical detection angle 90 ° Time delay range 01 s (switch-on) Duty cycle 1080 min Material Plastic Device mounting Surface Mounting height 2.4 m	nent detection area	6 m
Time delay range 01 s (switch-on) Duty cycle 1080 min Material Plastic Device mounting Surface Mounting height 2.4 m	ntal detection angle	0120 °
Duty cycle1080 minMaterialPlasticDevice mountingSurfaceMounting height2.4 m	al detection angle	90 °
Material Plastic Device mounting Surface Mounting height 2.4 m	lelay range	01 s (switch-on)
Device mounting Surface Mounting height 2.4 m	ycle	1080 min
Mounting height 2.4 m	al	Plastic
	mounting	Surface
O. I	ing height	2.4 m
Colour code WE	code	WE

Packing Units

5	
Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	7.8 cm
Package 1 Width	12.0 cm
Package 1 Length	11.7 cm
Package 1 Weight	180.0 g
Unit Type of Package 2	CAR
Number of Units in Package 2	20
Package 2 Height	30.0 cm
Package 2 Width	30.0 cm
Package 2 Length	40.0 cm
Package 2 Weight	4.9 kg
Unit Type of Package 3	PAL
Number of Units in Package 3	320
Package 3 Height	120.0 cm

Package 3 Width	60.0 cm	
Package 3 Length	80.0 cm	
Package 3 Weight	88.4 kg	

Offer Sustainability

Sustainable offer status	Green Premium product
REACh Regulation	☐ REACh Declaration
EU RoHS Directive	Compliant with Exemptions
China RoHS Regulation	China RoHS Declaration
RoHS exemption information	€Yes
Environmental Disclosure	Product Environmental Profile
Circularity Profile	[™] End Of Life Information
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins

Life Is On