

Datasheet | SmartLife Motion Sensor | WIFISM10CWT

SmartLife Motion Sensor | Wi-Fi | Battery Powered / Mains Powered | Detector angle: 120 ° | Detector range: 10.0 m | White



Product specifications WIFISM10CWT:

Battery type CR123A Colour White Compatible with Nedis® SmartLife Control through mobile app Yes Detector angle 120 ° Detector range 10.0 m Device power input connection(s) Micro USB Diameter 60 mm Input current 1.0 A Input voltage 5 V DC Material Plastic Maximum power consumption 5 W Maximum transmit antenna gain 0 dBi Maximum transmit power 17 dBm	App available for	Android™		
Colour Compatible with Control through mobile app Detector angle Detector range Device power input connection(s) Diameter Input current Input voltage Material Maximum power consumption White Nedis® SmartLife Yes 120° 10.0 m Micro USB 60 mm 1.0 A Input current 1.0 A Plastic Maximum power consumption 5 W Maximum transmit antenna gain O dBi		IOS		
Compatible with Control through mobile app Detector angle Detector range Device power input connection(s) Diameter Input current Input voltage Material Maximum power consumption Medis® SmartLife Yes 120° 10.0 m Micro USB 60 mm 1.0 A Input current 1.0 A Plastic Maximum power consumption 5 W Maximum transmit antenna gain O dBi	Battery type	CR123A		
Control through mobile app Detector angle Detector range 10.0 m Device power input connection(s) Micro USB Diameter 60 mm Input current 1.0 A Input voltage Material Plastic Maximum power consumption Message 5 W Maximum transmit antenna gain O dBi	Colour	White		
Detector angle Detector range 10.0 m Device power input connection(s) Micro USB Diameter 60 mm Input current 1.0 A Input voltage Material Plastic Maximum power consumption Maximum transmit antenna gain O dBi	Compatible with	Nedis® SmartLife		
Detector range Device power input connection(s) Diameter Input current Input voltage Material Maximum power consumption Micro USB 60 mm 1.0 A 5 V DC Plastic Maximum power consumption Maximum transmit antenna gain O dBi	Control through mobile app	Yes		
Device power input connection(s) Diameter Input current Input voltage Material Maximum power consumption Micro USB 60 mm 1.0 A 5 V DC Plastic Maximum power consumption 5 W Maximum transmit antenna gain O dBi	Detector angle	120 °		
Diameter 60 mm Input current 1.0 A Input voltage 5 V DC Material Plastic Maximum power consumption 5 W Maximum transmit antenna gain 0 dBi	Detector range	10.0 m		
Input current Input voltage Material Maximum power consumption Maximum transmit antenna gain 1.0 A 5 V DC Plastic 5 W Maximum transmit antenna gain O dBi	Device power input connection(s)	Micro USB		
Input voltage 5 V DC Material Plastic Maximum power consumption 5 W Maximum transmit antenna gain 0 dBi	Diameter	60 mm		
Material Maximum power consumption 5 W Maximum transmit antenna gain 0 dBi	Input current	1.0 A		
Maximum power consumption 5 W Maximum transmit antenna gain 0 dBi	Input voltage	5 V DC		
Maximum transmit antenna gain O dBi	Material	Plastic		
	Maximum power consumption	5 W		
Maximum transmit power 17 dBm	Maximum transmit antenna gain	0 dBi		
	Maximum transmit power	17 dBm		
Number of products in package 1 pcs	Number of products in package	1 pcs		

Operating temperature range	-10 - 45 °C
Power adapter cable length	1.80 m
Power cable side B	Micro USB
Power plug	Euro (CEE 7/16)
Power source type	Battery Powered
	Mains Powered
Required batteries (not included)	2x CR123A
Sensor technology	PIR
Supported wireless technology	Wi-Fi
Temperature range	-10 - 45 °C
Transmit frequency range	2412 - 2472 MHz

Packaging information:

Brand	Nedis
Order code	WIFISM10CWT
EAN single Product	5412810269969
EAN Inner Carton	
EAN Outer Carton	5412810382439
Packaging	Giftbox with eurolock
Package contents	Motion sensor
	Wall mount

Read more online

Quantity	Lx	Wx	H (mm)	Weight
1	75 mm	150 mm	110 mm	184 g
50	375 mm	285 mm	555 mm	10100 g



