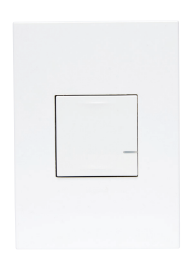
Datasheet

ARTEOR™ with NETATMO



Smart Dimmer Vertical - 1 Gang

CAT. NO. AWNVDM1WE, AWNVDM1MGN, AWNVDM1ALU, AWNVDM1CHP



Cat No.	AWNVDM1WE	AWNVDM1MGN	AWNVDM1ALU	AWNVDM1CHP			
Colour	White (WE)	Magnesium (MGN)	Aluminium (ALU)	Champagne (CHP)			
Description	Smart Dimmer Vertical 1 Gang, 2 Module, 2 Wire						
Nominal Input Voltage	230 - 240 V a.c. 50Hz						
Load stabilizing capacitor	Supplied in box						
Min. Load	Refer to table at the back						
Max. Load	Refer to table at the back						
No. of Gang	1 Gang						
No. of Module	2 Module						
Wired/Wireless	Wired						
IP Rating	IP2X						
Mounting Centre	84 mm						
Product Dimension (W X H X D)	127 X 92 X 42 mm						
Cutout Dimensions (WxH)	56 x 96 mm						
Wireless Connectivity	Zigbee 2.4Ghz to 2.4835Ghz						
Compliance	AS/NZS 60669.2.1, ETSI EN 300 328, AS/NZS 4268						

Smart Dimmer Vertical - 1 Gang



CAT. NO. AWNVDM1WE, AWNVDM1MGN, AWNVDM1ALU, AWNVDM1CHP

- Smart dimmer switch to expand an Arteor with Netatmo installation. (requires installation of Starter kit or Basic kit)
- 3 ways to control for better user convenience: standard press on the dimmer switch, via smart devices or voice control.
- Compatibility with all 3 voice assistants: Apple SIRI, Google Home and Amazon Alexa.
- Energy consumption display to keep track of energy consumption.
- Push notifications to stay informed of home status.
- Arteor range: elegant design and stylish 17 coverplates finishes available.
- Supplied complete with support frame, coverplate, paint cover, and load stabilising capacitor.
- Easy to install.
- User-friendly app.

Single product					
Cat No.	Barcode	Dimensions			
AWNHDM1WE	9321001488774				
AWNHDM1MGN	9321001488927	160 X 130 X 90mm			
AWNHDM1ALU	9321001489085				
AWNHDM1CHP	9321001489238				

Outer Box (QTY 10)					
Cat No. Barcode		Dimensions			
AWNHDM1WE	9321001489375				
AWNHDM1MGN	9321001489528	368 X 185 X 391mm			
AWNHDM1ALU	9321001489689				
AWNHDM1CHP	9321001489832				

Load Characterstics

			Dimmable LED			(**)
100-240 VAC 50/60 Hz	1 x 2.5 mm²	-\\[\]-				
240 VAC	Max.	300 W	(*)60 W	60 W	300 VA	300 VA
	Min.	7 W	5 W	9 W	10 VA	35 VA
100 VAC	Max.	150 W	(*)30 W	30 W	150 VA	150 VA
	Min.	7 W	5 W	9 W	10 VA	35 VA

- (*) Or 10 lamps max. For comfortable lighting, we recommend using bulbs of the same type and brand.
- (* *) Use only with transformers designed to function with electronic switches. Take account of transformer losses when calculating power. Transformers must be loaded at more than 60% of their power.

With the dimmer option operating mode (which can be activated with the App), this switch only works with variable intensity bulbs (which can be identified by the logo on the packaging).

Legrand Australia

1300 369 777