

Vimar - 19136.1.B - Univ.MASTER rotary-dimmer 230V white

Code 19136.1.B

Family Arké white / Devices / Electronic devices

Description Univ.MASTER rotary-dimmer 230V white

Long Universal-dimmer 230 V \sim 50 Hz, phase-cutting, for: 40-400 W incandescent lamps, 40-300 VA electronic transfomers, 10-200 W

CFL lamps, 3-200 W LED lamps, LED phase-cutting electronic transfomers, ON/OFF or built-in or from NO peripheral push buttons control, regulation by rotary potentiometer, MASTER function for 19137, minimum brightness regulation, visible in

darkness, white. Not for Isoset enclosures

Product Status 3 - Active

Minimum order quantity 10 NR



Sheets, Manuals

FI - Instructions sheet (2067 kb)

Certifications

31. TISI - Thailand

99. WEEE Directive (download)

Video

Arké lives in your time

Technical data



Class group: Domestic switching devices

Class: Dimmer

Method of operation: Turn button

Type of load: Universal and LED Retrofit

Applicable with button: Yes

Applicable with movement senso: No
Applicable with presence indic: No
Applicable with time switch/ti: No
Applicable with transmission b: No
Applicable with infrared butto: No
Mounting method: Flush mounted (plaster)
Type of fastening: Snapper mounting

Material: Plastic

Surface protection: Untreated

Type of surface: Matt Colour: White

RAL-number (akin): 9.016,00

Transparent: No

Suitable for degree of protect: IP40 Nominal power: 40,00 - 400,00 VA Nominal voltage: 220,00 - 230,00 v Frequency: 50,00 - 60,00 HZ Control voltage: 220,00 - 230,00 v Width of device: 22,30 mm Height of device: 49,00 mm Depth of device: 61,30 mm

Packaging



Code 8007352555839 **Quantity** 1 NR

Dim. 5.2x3.9x6.2 [cm] **Weight** 56.2 [g]



Code 8007352555846 **Quantity** 10 NR

Dim. 20.5x11.5x7 [cm] **Weight** 628.8 [g]

Share



Legal

Vimar reserves the right to change at any time and without notice the characteristics of the products reported. Installation should be carried out by qualified staff in compliance with the current regulations regarding the installation of electrical equipment in the country where the products are installed.

For the terms of use of the information on the product info sheet see conditions of use.