

(this list overrides all previous lists)



We, Manufacturer

**Velleman
Legen Heirweg 33
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declare that

All products mentioned on list ref.: M1110 in addendum

If connected and used according to the instructions included with each module may result in a product which can meet the directives 2001/95/EC-GPDS, 2006/95/EC-LVD, 2004/108/EC-EMC (product dependent)

In accordance with following standards (product dependent):

| | | | |
|---------------------------|--|-----------------------|--|
| EN 61000-6-1 | Electromagnetic compatibility (EMC) Part 6-1 Generic standards Immunity for residential, commercial and light industrial environments | EN 55015 (CISPR15) | Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment |
| EN 61000-6-3 | Electromagnetic compatibility (EMC) Part 6-3 Generic standards Emission standard for residential, commercial and light industrial environments | EN 61000-3-2 | Electromagnetic compatibility (EMC) Part 3-2 Limits for harmonic current emissions (equipment input current <= 16A per phase) |
| EN 55014-1 (CISPR14-1) | Electromagnetic compatibility Requirements for household appliances, electric tools and similar apparatus Part 1: emission | EN 61000-3-3 | Electromagnetic compatibility (EMC) Part 3-3 Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems for equipment with rated current <= 16A per phase and not subject to conditional connection |
| EN 55014-2 (CISPR14-2) | Electromagnetic compatibility Requirements for household appliances, electric tools and similar apparatus Part 2: immunity | EN 60669-2-1 | Switches for household and similar fixed electrical installations Part 2-1 particular requirements Electronic switches |
| EN 55022 (CISPR22) | Information technology equipment Radio disturbance characteristics Limits and methods of measurement | IEC60065 | Audio, video and similar electronic apparatus - Safety requirements |

REMARK: To comply with the directives an enclosure may be required

Manufacturer

Date: 29/11/2010

Signature: _____

Name: Stephan Santens
Technical Director

| art. n° | Description | art. n° | Description |
|----------|--|---------|-------------|
| VM100 | 100W amplifier (*) | | |
| VM101 | Multifunctional dimmer | | |
| VM102 | Timer module | | |
| VM103 | Power blinker | | |
| VM104 | 4 Channel running light | | |
| VM105 | Master slave power switch | | |
| VM106 | Video signal cleaner | | |
| VM107 | Counter module | | |
| VM109 | Two channel remote set (ex RF part VM108) | | |
| VM110 | USB experiment board | | |
| VM111 | Pic programmer and experiment board | | |
| VM112 | <i>Animated Badge</i> | | |
| VM113 | <i>2x 30W amplifier (*)</i> | | |
| VM114 | <i>7W amplifier (*)</i> | | |
| VM116 | <i>DMX interface</i> | | |
| VM118 | <i>Remote control set (*)</i> | | |
| VM118R | <i>Remote control (separate R&TTE and Fcc doc)</i> | | |
| VM119 | <i>one channel RF receiver</i> | | |
| VM120 | <i>12V Light effect generator</i> | | |
| VM121 | <i>15ch IR transmitter</i> | | |
| VM122 | <i>15ch IR receiver</i> | | |
| VM123 | <i>Magical Dimmer</i> | | |
| VM124 | <i>1A power supply</i> | | |
| VM125 | <i>Ultrasonic radar module</i> | | |
| VM129 | <i>Relay card (*) + B8006</i> | | |
| VM130 | <i>2 channel remote control set (separate R&TTE doc)</i> | | |
| VM130T | <i>2 channel remote control (separate R&TTE doc)</i> | | |
| VM131 | <i>Dimmer for electronic transformer</i> | | |
| VM132 | <i>Temperature sensor</i> | | |
| VM133 | <i>Energy saver module</i> | | |
| VM134 | <i>Pic programmer</i> | | |
| VM135 | <i>Magic dimmer</i> | | |
| VM136 | <i>Interval timer</i> | | |
| VM137 | <i>Thermostat</i> | | |
| VM138 | <i>DMX relay</i> | | |
| VM139 | <i>IR remote tester</i> | | |
| VM140 | <i>Extended USB interface card</i> | | |
| VM141 | <i>Start-Stop timer</i> | | |
| VM142 | <i>Mini PLC module</i> | | |
| VM143/1W | <i>Power LED driver 1W</i> | | |
| VM143/3W | <i>Power LED driver 3W</i> | | |
| VM144 | <i>Ring detector with relay</i> | | |
| VM145 | <i>Digital panel thermometer</i> | | |
| VM146 | <i>RGB controller module</i> | | |
| VM147 | <i>Counter module</i> | | |
| VM148 | <i>Panel thermostat</i> | | |
| VM150 | <i>RGB LED dimmer</i> | | |
| VM151 | <i>RGB controller with RF remote (separate R&TTE doc)</i> | | |
| VM152 | <i>LED Dimmer with RF remote (separate R&TTE doc)</i> | | |
| VM153EU | <i>Safety timer EU socket</i> | | |
| VM153EUS | <i>Safety timer schuko socket</i> | | |
| VM154 | <i>Fan timer</i> | | |
| VM156 | <i>Poker signal generator</i> | | |
| VM160 | <i>4 channel remote control set (separate R&TTE doc)</i> | | |
| VM160T | <i>4 channel remote transmitter (separate R&TTE doc)</i> | | |
| VM160DT | <i>4 channel remote transmitter (separate R&TTE doc)</i> | | |
| VM161 | <i>RGB LED dimmer and colour selector</i> | | |
| VM162 | <i>RGB Controller (for VM118R)</i> | | |
| VM163 | <i>Panel clock</i> | | |
| VM164 | <i>Mini Dimmer</i> | | |
| VM166T | <i>Remote control with flashlight (separate R&TTE doc)</i> | | |
| VM167 | <i>Mini USB interface</i> | | |

(*) Needs suitable or optional enclosure