

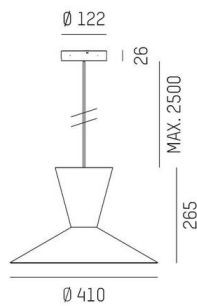
## WIZARD

114-0191000568500

WIZARD M VOLARE PDI SUSPENSION WITH 2-PH VOLARE ADAPTER made of aluminium, similar to RAL 9016, aluminium shade black cooper, beam see light source, light output direct / indirect, tilting 5°, dimmability: not dimmable, cable black, fabric, adapter/ceiling base white, pendant length 2500mm, IP20 without lamp,



## SKETCH



## TECHNICAL DETAILS

|                                  |                   |
|----------------------------------|-------------------|
| Light source                     | AGL A60 7W        |
| Number of sockets                | 1x                |
| Socket                           | E27               |
| Luminous flux [lm]               | see light source  |
| Colour temperature               | see light source  |
| CRI                              | see light source  |
| Optics                           | aluminium shade   |
| Dimmability                      | not dimmable      |
| Light emission area              | direct / indirect |
| Beam angle                       | see light source  |
| Voltage                          | 220-240V 50/60Hz  |
| Length [mm]                      | 2500              |
| Height [mm]                      | 265               |
| Length pendant [mm]              | 2500              |
| Diameter [mm]                    | 410               |
| IP protection class              | IP20              |
| IP protection class              | protection cl. I  |
| Material                         | aluminium         |
| RAL                              | 9016              |
| Colour of glass/shade            | black cooper      |
| Colour of adapter / ceiling base | white             |
| Cable                            | black, fabric     |
| Net weight [kg]                  | 1.05              |
| EAN number                       | 9010506993387     |



Energy label



The values are rated values. Power and luminous flux are initially subject to a tolerance of +/- 10%.  
Colour temperature tolerance: +/- 150 K. The values apply to an ambient temperature of 25°C unless otherwise specified.