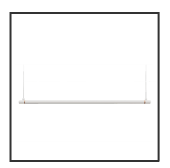
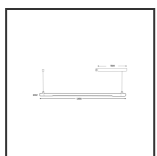
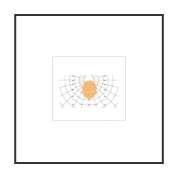


## **MAMBA** STRIBE 120 PENDEL





























| Beamangle               | 120             | IP                               | IP33              |
|-------------------------|-----------------|----------------------------------|-------------------|
| CIE Flux Codes          | 49 80 95 99 100 | Color                            | RAL9010           |
| Colour Deviation (SDCM) | 3 sdcm          | Color 2                          | Copper            |
| Colour Temperature      | 4000K           | Led type                         | SMD               |
| Max. connected Load     | 25W             | Lumen Maintenance                | L80B10 bij 50.000 |
| Connected Voltage       | 220-240V        | Lumen/W                          | 135lm/W           |
| CRI                     | 90              | Luminous flux of luminaire       | 2500lm            |
| Dim                     | Dali push       | Material Housing                 | Aluminium         |
| Dimensions              | Ø42x1590        | Material Lens/Reflector/Diffusor | PMMA              |
| Energy Efficiency Class | D               | Mounting Type                    | Suspension        |
| Forward Voltage         | 31,5V           | PF                               | 0,98              |
| Frequency               | 50-60Hz         | Protection Class                 | II                |
| IK                      | 07              | Suspension Length                | 1,5m              |
| Input current           | 700mA           | UGR                              | <23               |

Reference: 000029626

## **Product Description**

The Mamba also combines the most Lednlux recognizable roundings found elsewhere within our range. Together with a subtle look and straightforwardness. A clever piece of design work that is best expressed as a statement piece in the midst of everyone's interior. What the mamba is mainly about are the modular magnetic coupling modules implemented in each component. By combining this with a 48V system and the latest LED technologies, we were able to keep the power supply so low that a slim design did not present any development problems. Due to the dynamics between the magnetic coupling modules, all components can be development problems. Due to the dynamics between the magnetic coupling modules, all components can be rotated 360° around its axis as well as individually rotated 180° horizontally, allowing the end to become the beginning. Configuring a mamba fixture is done entirely and only at your request. From a sleek fixture above your dining table to a composition that results in virtually englies combination possibilities. in virtually endless combination possibilities.