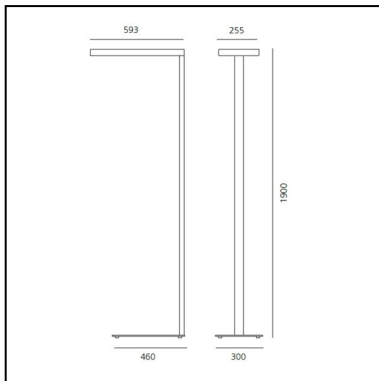


Chocolate Floor - Eco Comfort 3000K Interactive-Dali - Moka

a.g Licht



IP20   Dimmerable: 



LUMINAIRE

- Power Supply: **Electronic Dimmable Integrated**
- Watt: **77W**
- Delivered lumens output: **7520lm**
- CCT: **3000K**
- Efficiency: **68%**
- Efficacy: **97.66lm/W**
- CRI: **80**
- Dimmable Typology: **Dali**

DESCRIPTION

The innovative optic system, specifically made with 108 micro-reflectors, allows a dazzle-free, controlled and concentrated light emission for single workspaces (800x1600mm, 1-desk version) or double workspaces (1600x1600mm, 2-desks version). The aluminium profile works as heat sink to dissipate heat. Driver and components are located in the central compartment. The 4 LEDs located in each corner are protected by an integral anti-dust screen.

Luminous flux distribution: Version 1 desk – 800x1600mm: Total flux produced consists of 35% direct emission and 65% indirect emission.
Version 2 desk – 1600x1600mm: Total flux produced consists of 50% direct emission and 50% indirect emission.
Two options of light management: dimmable with manual independent control of direct and indirect emission, or Interactive DALI system offering automatic control of illumination on the working plane. A single button allows you to set the desired light with Interactive DALI option.
2 colours: brown and white.
Materials: head and stem in polished aluminium, base in polished aluminium, optics in metallized plastic, diffuser in clear polycarbonate.
Compliant with standard EN60598-1 and other specific regulations.

PRODUCT CODE: M0366W16

FEATURES

- Article Code: **M0366W16**
- Colour: **Moka**
- Installation: **Floor**
- Material: **Aluminium and Steel**
- Series: **Architectural Indoor**
- Environment: **Indoor**
- Area contract: **Office**
- Emission: **Direct/indirect**
- design by: **a.g Licht**

DIMENSIONS

- Length: **cm 59.3**
- Width: **cm 25.5**
- Height: **cm 190**
- Weight: **kg 14**

SOURCES INCLUDED

- Category: **Led**
- Number: **1**
- Watt: **77W**
- Color temperature (K): **3000K**