# LED-AROUND

Standing Luminaire for Double Workstation



## LED-AROUND

## Standing Luminaire for

### **Double Workstation**



**PICTURES** 





















### **LED-AROUND**

# Standing Luminaire for Double Workstation



BASE INFORMATION AND GENERAL TECHNICAL SPECIFICATIONS















#### LED-Around | Light in all directions

Combining sophistication and efficiency. Upward and downward light radiation. Ensures homogeneous, glare-free illumination. Fully transparent when switched off. LED Around is useful everywhere, in offices and administrative buildings, in show rooms and private residences.

As a freestanding luminaire, LED-Around is a true all-rounder: it can provide radiant, glare-free but still subdued lighting. A captivating product – thanks to its minimalist design and high-quality finish.

#### **Features**

- → For offices, showrooms, hotels, laboratories, shop floors and private residences
- → Narrow light colour tolerances
- → Direct/indirect light extraction; optional direct light extraction wth reflector
- → Perfect homogeneous light spread
- → Glare-free
- → Steplessly dimmable and suitable to VDU workstations

DIMENSIONS [LXWXH]

HEAD: 610 x 320 x 20 mm

BASE: 420 x 320 mm TOTAL HEIGHT: 1,950 mm

POWER CONSUMPTION 100 W

LUMINOUS FLUX Module efficiency 155 lm/W

Direct/Indirect 4,599 lm/9,198 lm At 100 % direct 13,797 lm Nominal luminous flux 15,330 lm

OPERATING VOLTAGE 230 V

SEVICE LIFE LED 50.000 hours at 70% of mean luminous flux

COLOUR TEMPERATURE White | 3,000/4,000 Kelvin

CRI > 85

Narrow colour tolerance MacAdam Step 3

 $\begin{tabular}{lll} NORM/PERFORMANCE & UGR < 19 & L65 < 1,500 cd/m^2 \end{tabular}$ 

according to EN 12464-1: 2011

IP RATING IP20

LUMINAIRE HOUSING HEAD:
Aluminium anodised or black anodised

PIPE.

Aluminium anodised or black anodised

BASE PLATE

Aluminium anodised or black anodised;

weighted down with steel plate

CONVERTER Overload protection

Overtemperature protection Short-circuit protection

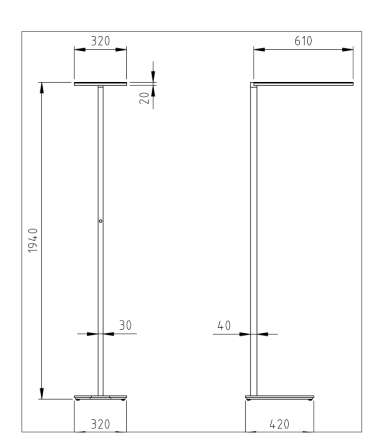
Dimming adjustable for DC-mode

OPTIONS Presence detector

Cluster switches Daylight sensor

WEIGHT 18 kg

LIGHT CALCULATION EULUM data see www.ado-lights.com



TTC Timmler Technology GmbH Christian-Schäfer-Straße 8 D-53881 Flamersheim [Cologne/Bonn]

T +49 2255 9212-00

F +49 2255 9212-99

E info@ado-lights.com

I www.ado-lights.com www.led-luc.com



