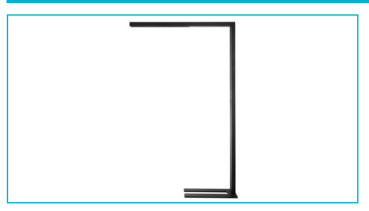
## Standing lamp Office Three Motion CCT Up & Down, 80 W, DIM, 3000-5700 K, Grey



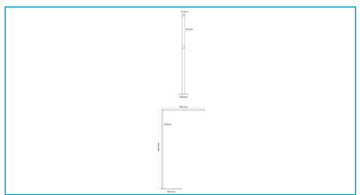








A modern standing lamp for office rooms with modern control technology. The minimalistic light automatically switches on if there is movement. In addition, the OFFICE THREE MOTION adapts to the daylight conditions present and regulates the brightness for relaxed working even over longer periods of time. Movement sensor and daylight sensor can be deactivated separately from each other. The direct and indirect light proportion can be controlled separately. Thanks to UGR < 6, the light is particularly glarefree and ideal for lighting up individual work spaces.



## **Special features**

- Particularly low glare value
- · Daylight and movement sensor
- Dimmable using touch panel
- High lumen output
  - Direct and indirect light

Housing MaterialAluminiumHousing ColorBlackHousing SurfaceMattMaterial of LensPlastic

Protection Class Protection class I/protective

grounding

Power Selectable 55 W, 25 W

Rated Input Voltage Frequency 200-240 V/AC 50 / 60 Hz

Power Supply Unit incl. Yes
Connection Cable Primary Yes
Primary Connection Power plug
Primary Cable Length 2.5 m
Dimmable Yes

Control technology Touch-Sensor

Motion DetectorYesKind of Motion DetectorInfraredDetection Distance0-3.5 mAngle of Detection85 Degree

Light Source LED, Light source not changeable Lightcolor Warm white/neutral white/cold white

Colour Temperature3000-5700 KColour Consistency3 SDCMColour Rendering Index (Ra)80Rated Luminous Flux8700 lmLuminous Efficiency108.75 lm/WRated Angle of Reflection110 DegreeRated Angle of Reflection 250 Degree

**UGR** 6 **Distribution Characteristic 120°** DLS

Light Exit Surfaces2Light characteristicsDirectLight directionTop, Below

 Length
 1056 mm

 Width
 64 mm

 Height
 1950 mm

 Base length
 500 mm

 Base width
 225 mm

 Product weight
 10980 g

Working Temperature -20 to 45 °C
Storage Temperature -40 to 80 °C
IP Protection Class IP 20

Life Time L70 / B50 50000 h Switching Cycles 25000

Power Consumption 80 kWh/1000h

Energy Efficiency Class E

