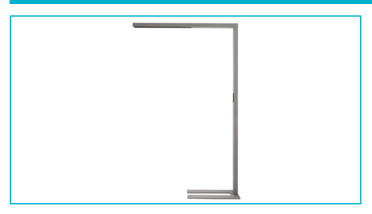
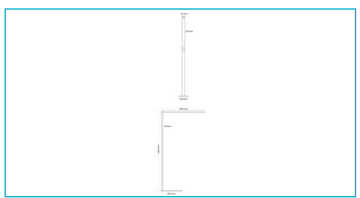
Standing lamp Office Three Motion Up and Down, 80 W, Dim, 4000 K, Aluminium







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

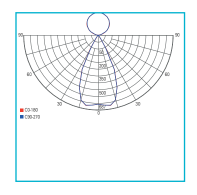
Housing Material Housing Color Material of Lens	Aluminium Aluminum Plastic
Protection Class	Protection class I/protective grounding
Power Selectable	55 W, 25 W
Rated Input Voltage Frequency	200-240 V/AC 50 / 60 Hz
Power Supply Unit incl.	No
Connection Cable Primary	Yes
•	
Primary Connection	Power plug
Primary Cable Length	2.5 m
Connection Type According to Standard	Тур Ү
Dimmable	Yes
Control technology	Touch-Sensor
Motion Detector	Yes
Kind of Motion Detector	Infrared
Detection Distance	0-3.5 m
Angle of Detection	85 Degree
Light Source	LED, Light source not changeable
•	

Lightcolor Neutral white 4000 K **Color Temperature** 6 SDCM **Colour Consistency** Colour Rendering Index (Ra) 80 Rated Luminous Flux 9600 lm 120 lm/W **Luminous Efficiency** Rated Angle of Reflection 110 Degree Rated Angle of Reflection 2 50 Degree **UGR Distribution Characteristic** DLS 120°

2

Direct

Light direction	Top, Below
Length	1056 mm
Width	64 mm
Height	1950 mm
Base length	500 mm
Base width	225 mm
Product weight	11310 g
Working Temperature	-20 to 45 °C
Storage Temperature	-40 to 80 °C
IP Protection Class	IP 20
Life Time L70 / B50	50000 h
Life Time L80 / B10	50000 h
Switching Cycles	25000
Power Consumption	80 kWh/1000h
Energy Efficiency Class	D



Light Exit Surfaces

Light characteristics