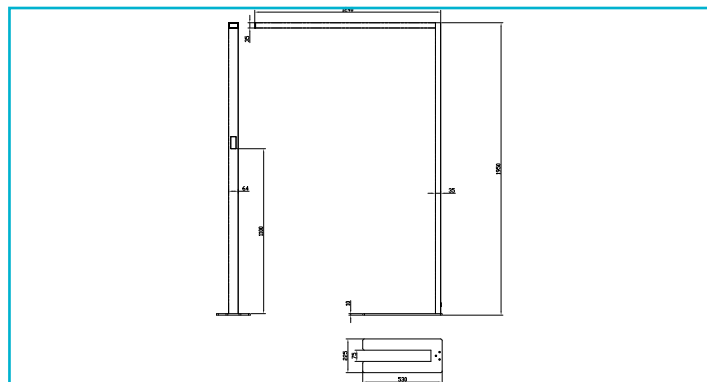
**Special features**

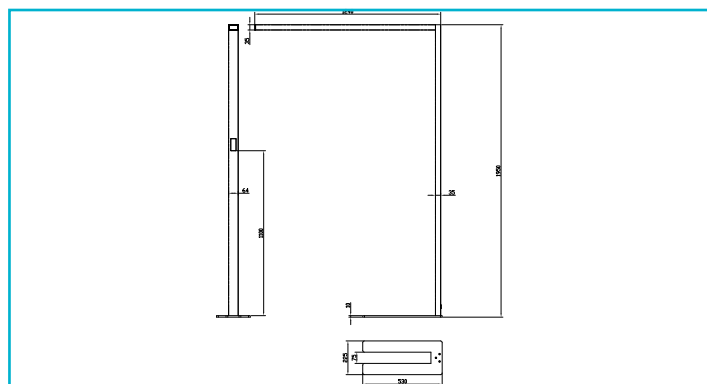
- Optimal for high-quality illumination of individual workstations
- Newly designed and extended lamp head for ideal illumination of 160 x 80 cm tables
- Direct and indirect light can be dimmed and switched separately using touch panel
- High-precision radar presence detector detects the smallest movements
- Adjustable switch-off delay of the sensor [5/15/30 mins]
- Daylight sensor for dynamic brightness adjustment

Housing Material	Aluminium	Light characteristics	Direct, Indirect
Housing Color	White	Light direction	Top, Below
Material of Lens	Polycarbonate - PC		
Protection Class	Protection class I / protective grounding	Length	1240 mm
Rated Input	80 W	Width	64 mm
Rated Power Consumption Standby	0.5 W	Height	1950 mm
Rated Power Consumption Network Standby	0.5 W	Base length	530 mm
Rated Input Voltage Frequency	220-240 V/AC 50 / 60 Hz	Base width	225 mm
Power Supply Unit incl.	Yes	Base height	10 mm
Primary Connection	Safety plug	Product weight	11740 g
Primary Cable Length	2.5 m		
Connection Type According to Standard	Typ X	Working Temperature	-20 to 45 °C
Dimmable	Yes	Storage Temperature	-40 to 80 °C
Control	Touch-Sensor	IP Protection Class	IP 20
Motion Detector	Yes	IK Protection Class	IK06
Kind of Motion Detector	High frequency	Life Time L80 / B10	50000 h
Detection Distance	0-3.5 m	Life Time L80 / B50	50000 h
Angle of Detection	85 Degree	Switching Cycles	100000
Light Source	LED, Light source changeable TC	Power Consumption	80 kWh/1000h
Lightcolor	Warm white/neutral white/cold white	Energy Efficiency Class Lightsource	This product contains light sources of energy efficiency classes D and F.
Colour Temperature	2700-6500 K		
Colour Consistency	3 SDCM		
Colour Rendering Index (Ra)	95		
Rated Luminous Flux	9000/9800 lm		
Luminous Efficiency	122.5 lm/W		
Rated Angle of Reflection	120 Degree		
Rated Angle of Reflection 2	50 Degree		
UGR	6		
Light Exit Surfaces	2		

**Special features**

- Optimal for high-quality illumination of individual workstations
- Newly designed and extended lamp head for ideal illumination of 160 x 80 cm tables
- Direct and indirect light can be dimmed and switched separately using touch panel
- High-precision radar presence detector detects the smallest movements
- Adjustable switch-off delay of the sensor [5/15/30 mins]
- Daylight sensor for dynamic brightness adjustment

Housing Material	Aluminium	Light characteristics	Direct, Indirect
Housing Color	Aluminum	Light direction	Top, Below
Material of Lens	Polycarbonate - PC	Length	1240 mm
Protection Class	Protection class I / protective grounding	Width	64 mm
Rated Input	80 W	Height	1950 mm
Rated Power Consumption Standby	0.5 W	Base length	530 mm
Rated Power Consumption Network Standby	0.5 W	Base width	225 mm
Rated Input Voltage Frequency	220-240 V/AC 50 / 60 Hz	Base height	10 mm
Power Supply Unit incl.	Yes	Product weight	11740 g
Primary Connection	Safety plug	Working Temperature	-20 to 45 °C
Primary Cable Length	2.5 m	Storage Temperature	-40 to 80 °C
Connection Type According to Standard	Typ X	IP Protection Class	IP 20
Dimmable	Yes	IK Protection Class	IK06
Control	Touch-Sensor	Life Time L80 / B10	50000 h
Motion Detector	Yes	Life Time L80 / B50	50000 h
Kind of Motion Detector	High frequency	Switching Cycles	100000
Detection Distance	0-3.5 m	Power Consumption	80 kWh/1000h
Angle of Detection	85 Degree	Energy Efficiency Class Lightsource	This product contains light sources of energy efficiency classes D and F.
Light Source	LED, Light source changeable TC		
Lightcolor	Warm white/neutral white/cold white		
Colour Temperature	2700-6500 K		
Colour Consistency	3 SDCM		
Colour Rendering Index (Ra)	95		
Rated Luminous Flux	9000/9800 lm		
Luminous Efficiency	122.5 lm/W		
Rated Angle of Reflection	120 Degree		
Rated Angle of Reflection 2	50 Degree		
UGR	6		
Light Exit Surfaces	2		

**Special features**

- Optimal for high-quality illumination of individual workstations
- Newly designed and extended lamp head for ideal illumination of 160 x 80 cm tables
- Direct and indirect light can be dimmed and switched separately using touch panel
- High-precision radar presence detector detects the smallest movements
- Adjustable switch-off delay of the sensor [5/15/30 mins]
- Daylight sensor for dynamic brightness adjustment

Housing Material	Aluminium	Light characteristics	Direct, Indirect
Housing Color	Black	Light direction	Top, Below
Material of Lens	Polycarbonate - PC		
Protection Class	Protection class I / protective grounding	Length	1240 mm
Rated Input	80 W	Width	64 mm
Rated Power Consumption Standby	0.5 W	Height	1950 mm
Rated Power Consumption Network Standby	0.5 W	Base length	530 mm
Rated Input Voltage Frequency	220-240 V/AC 50 / 60 Hz	Base width	225 mm
Power Supply Unit incl.	Yes	Base height	10 mm
Primary Connection	Safety plug	Product weight	11740 g
Primary Cable Length	2.5 m		
Connection Type According to Standard	Typ X	Working Temperature	-20 to 45 °C
Dimmable	Yes	Storage Temperature	-40 to 80 °C
Control	Touch-Sensor	IP Protection Class	IP 20
Motion Detector	Yes	IK Protection Class	IK06
Kind of Motion Detector	High frequency	Life Time L80 / B10	50000 h
Detection Distance	0-3.5 m	Life Time L80 / B50	50000 h
Angle of Detection	85 Degree	Switching Cycles	100000
Light Source	LED, Light source changeable TC	Power Consumption	80 kWh/1000h
Lightcolor	Warm white/neutral white/cold white	Energy Efficiency Class Lightsource	This product contains light sources of energy efficiency classes D and F.
Colour Temperature	2700-6500 K		
Colour Consistency	3 SDCM		
Colour Rendering Index (Ra)	95		
Rated Luminous Flux	9000/9800 lm		
Luminous Efficiency	122.5 lm/W		
Rated Angle of Reflection	120 Degree		
Rated Angle of Reflection 2	50 Degree		
UGR	6		
Light Exit Surfaces	2		