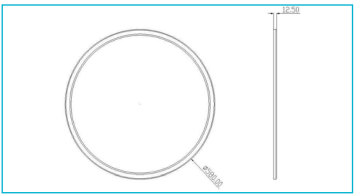
## Pendant lamp LED Panel transparent round 580 mm, 53 W, DIM, 3000 K, white







This pendant lamp is distinct for its transparent luminous element. The surface is almost completely see-through when switched off. When the light is switched on, the pane distributes the light almost entirely without glare. This pendant lamp is fully office-compatible with a glare value [UGR] of under 19. Bright, efficient and with a sophisticated design, this light stands out in any type of office environment.



## Special features

- Very low glare value
- Transparent luminous element
- Max. suspended mounting 1,500 mm

Housing Material Aluminium
Housing Color White
Material of Lens Acryl

Protection Class Protection class I/protective

grounding

Rated Input 53.3 W

Rated Input Voltage Frequency 220-240 V/AC 50 / 60 Hz

Power Supply Unit incl. Yes
Connection Type Clamp
Dimmable Yes

Control technology Leading-edge dimmer, Trailing-edge

dimmer

Motion Detector No

Light Source LED, Light source not changeable

Color Temperature 3000 K
Colour Consistency 6 SDCM
Colour Rendering Index (Ra) 80
Rated Luminous Flux 6612 Im
Rated Angle of Reflection 150 Degree
UGR 19
Light Distribution Symmetric
Distribution Characteristic 120° NDLS

Light Exit Surfaces2Light characteristicsDirectLight directionTop, Below

Height12.5 mmDiameter580 mmBase height45 mmBase diameter250 mmPendulum Length max.1500 mm

Working Temperature -5 to 40 °C

 $\begin{array}{lll} \textbf{Storage Temperature} & -10 \text{ to } 40 \text{ °C} \\ \textbf{IP Protection Class} & \text{IP 20} \\ \end{array}$ 

Life Time L70 / B50 50000 h Switching Cycles 12500

Power Consumption 54 kWh/1000h

Ε

Energy Efficiency Class