Aura Lunaria Pro Pendulum

A LED pendulum with uniform light and a slim design



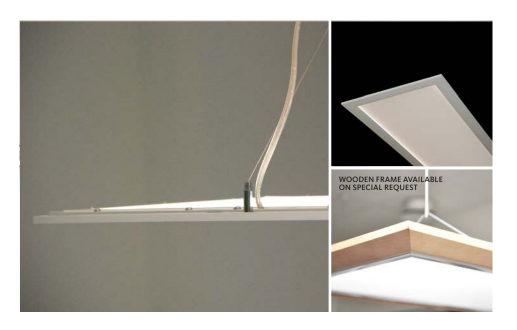
Aura Lunaria Pro Pendulum is a high quality LED panel with 40% direct light and 60% indirect light. It prevents eye exhaustion and provides a uniform luminance all over

the light panel. The Aura Lunaria Pro Pendulum fulfils the glare requirements for office work (UGR<19) and is especially suitable for computer work in accordance with EN-12464. The luminaire is very easy to install and is delivered complete with a one meter transparent cable. There is a friction lock in the ceiling cup which makes it possible to easily adjust the length of the cables without having to use any tools.

- Energy efficient
- Light weight
- 50,000 hours lifetime
- DALI dimmable
- Fulfils glare requirements for office
- 5 year guarantee







ТҮРЕ	SYSTEM POWER (W)	LUMINAIRE LUMINOUS FLUX (lm)	LUMINAIRE EFFICACY (lm/W)	WEIGHT (kg)	ARTICLE NO
DALI dim, white frame, 4000K	35	3550	101	3,9	81416100
DALI dim, white frame, 3000K	35	3350	96	3,9	81416101





CEILING CUP CC 60 CM BETWEEN THE WIRES

APPLICATIONS: office, hotels, retail, lobbies and public buildings.

MATERIAL: Body is made of steel and aluminum. RAL9010 White. Transparent cable. It is also possible to add a wooden frame on special request. Weight without frame is 3,9 kg, weight with frame is 4,9 kg.

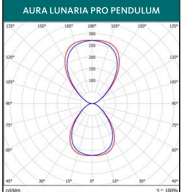
INSTALLATION AND

CONNECTION: Pendulum. Ceiling cup with four mounting holes. Possible to adjust the height by friction lock. The terminal block (5x1 mm²) is placed in the ceiling cup.

COMPONENTS: LED is available in 3000K and 4000K. Possibility of surface mounted cable, cc wires 60 cm. Dimmable via DALI.

TECHNICAL DATA: IP40.

120-277 V AC, 50-60 Hz, SDCM < Ambient temperature: 0°- +35°. Power factor Over 0.9. CRI > 80. Lifetime 50,000 hours (L70B10 at 25°C Ta). CE.





AURA LUNARIA PRO PENDULUM WITH WHITE FRAME 1195 X 295 mm

All specifications subject to change. For the latest version of this product leaflet, please visit www.auralight.com/products.

2015-01-14



