

Wooden Pendant light Data Sheet

Up: 18W , 2700K-6000K, CRI 90, Down: 21W, 3000K, CRI90

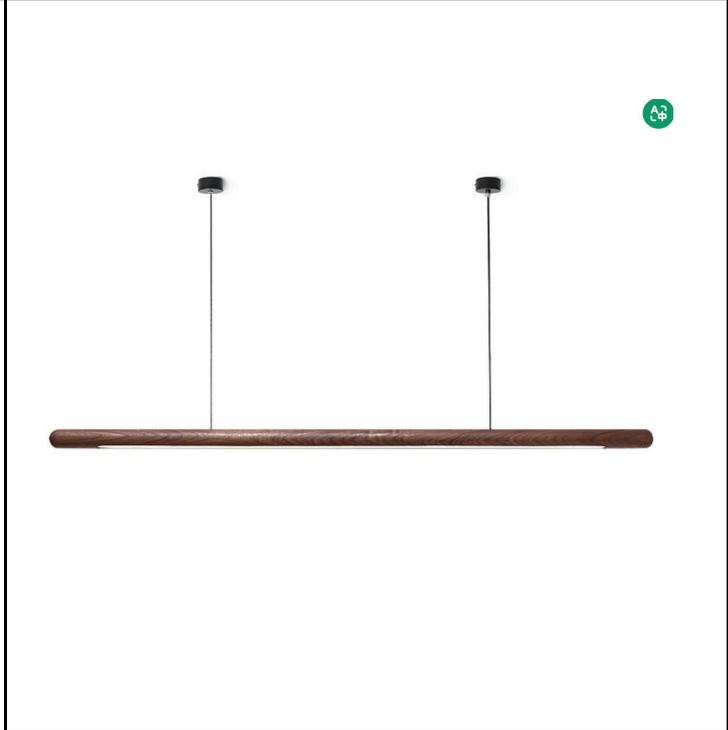
#2 Wooden Pendant light SUNWHITE&Triac 40W 3800lm 2100~5700K(up) 3000K(Down) CRI90 Walnut/Ash 1500mm

*Features

- Premium Materialis made from North American Black Walnut/Ash Wood , natural grain, warm tones
- Elegant Design , Blends minimalist style with natural elements, Handcrafted & finely sanded
- Thoughtful Lighting , Super Bright, High effective light and saving energy, Dual-sided illumination for a cozy and layered ambiance, High PF, Flicker free, Low UGR, CRI>90, R9>90, >90lm/W, Up (140°) Down (40°)
- Sturdy Construction , High-quality metal suspension cords/chains ensure strong load-bearing capacity and secure, stable installation.
- Highly Versatile , Matches various interior styles: modern, Nordic, industrial, Japanese, and wabi-sabi .

Can be used as a main light or ambient mood lighting , offering great flexibility.

- Value & Collect ability , Crafted from rare and premium North American Black Walnut ,
- Multi-Purpose Application, Home/ Commercial/Hotel/ Office/
- EASY INSTALLATION This LED Linear Pendant Includes a



Technical data

Article data		
Article no.		
Short description	LED pendant luminaire, on/off switchable	
Material	Wooden (Walnut/Ash)	
Colour	Walnut/Ash wooden nature color	
Type of surface	Structure	
Shape	Round	
Outer diameter	Ø40*L1500mm(1200/1800optional)	
Hight		
Weight		
Conformance	CE, UKCA	

Lighting technology

	Upward	Downward
Colour temperature	2100-5700K	3000K/4000K
Light colour	Tunable white	Single Color
Light output	Wide	Direct
Luminous flux	100lm/W	85lm/W
McAdam-Step	McAdam-Step 3	McAdam-Step 3
Colour rendering	CRI>90	CRI>90
Reflector	High-gloss	High-gloss
Beam angle	140°	140°
Adjustable color temperature	Yes	No

Wooden Pendant light Data Sheet

Up:18W , 2700K-6000K, CRI 90, Down: 21W,3000K,CRI90

#2 Wooden Pendant light SUNWHITE&Triac 40W 3800lm 2100~5700K(up) 3000K(Down) CRI90 Walnut/Ash 1500mm

Operating technology of the luminaire	Upward	Downward
System output	18W	21W
Voltage type	AC	AC
AC nominal voltage max	220 V-240V	220 V-240V
Frequency max	50 Hz	50 Hz
Lamp	Artemi LED Flex strip	Aris LED Flex strip
Protection class	I	I
Degree of protection	IP20	IP20
Control	on/off	on/off
Light source & Driver change possible	The light source and driver of this luminaire may	
Rated life time L80/B50 at 25° C	35.000 h	35.000 h

Mounting technology

Mounting method	Suspended
Place of installation	Ceiling-mounted
Adjustability	Not adjustable
Pendulum length max.	1,800 mm
Material cover	PC (up) , None (Down)

Packing data

Gross weight	
Length of packaging	
Packaging width	
Packaging height	

Disposal at end of life	<p>This product must not be disposed of with household waste. You are obliged, to dispose of such electrical waste separately.</p> <p>By disposing of electrical waste and other old or defective electronics separately, you support recycling or other forms of re-use. In that way you help to take care and to avoid that harmful substances get into the environment.</p>
-------------------------	--

Caution

All technical data as well as weight and measurements are based on rated values and had been carefully prepared. We reserve the right to make technical changes which are important in progressing.

- Power off before replacement
- Do not be in violation of any fire regulations when using
- Consult qualified electricians for technical support
- If the supply cord is damaged, it shall be exclusively replaced by the manufacturer or his service agent or similar qualified person in order to avoid a hazard