

daylight U35851

daylight Cometa Floor Lamp Instruction Manual

Model: U35851



INTRODUCTION

The daylight Cometa Floor Lamp (Model U35851) is designed to provide versatile and high-quality illumination for various tasks and ambient lighting needs. Featuring innovative Ray Technology, this lamp directs light forward to minimize glare and shadows, ensuring comfortable use without disturbing others. It offers adjustable color temperatures and brightness levels for both task and ambient lighting.





Figure 1: The daylight Cometa Floor Lamp.

PRODUCT FEATURES

- **Ray Technology:** Directs light forward to eliminate glare and prevent shadows.
 - **Dual Color Temperatures:** Offers 6,000K (daylight) and 2,700K (warm light) for task lighting.
 - **Ambient Light:** Provides a soft glow from the illuminating shade, usable independently or with task light.
 - **Adjustable Shade Height:** Allows adaptation of the illuminated area to specific tasks.
 - **Variable Brightness:** Dimmable task and ambient light.
 - **High Color Rendering Index (CRI):** 95+ CRI ensures accurate color representation.
 - **Rotating Base:** For easy positioning of the lamp.
-



Figure 2: Key features of the Cometa Floor Lamp.

SETUP INSTRUCTIONS

1. **Unpack Components:** Carefully remove all parts from the packaging. Verify that all components listed in the packing list are present.
2. **Assemble Base and Pole:** Attach the main pole section to the lamp base. Ensure it is securely tightened according to the assembly diagrams provided in the product packaging.
3. **Attach Lamp Head:** Connect the lamp head assembly to the top of the main pole. Ensure all connections are firm.
4. **Position the Lamp:** Place the lamp on a flat, stable surface in your desired location. Ensure the power cord can reach an electrical outlet without being strained or creating a tripping hazard.
5. **Connect to Power:** Plug the power cable into a standard electrical outlet.

OPERATING INSTRUCTIONS

Power On/Off

The lamp is controlled via a rotary switch, typically located on the lamp pole or head. Rotate the switch to turn the lamp on or off.

Adjusting Task Light

The task light offers two color temperatures and multiple brightness levels:

- **Color Temperature Selection:** Cycle through 6,000K (daylight) and 2,700K (warm light) by pressing the dedicated button or rotating the switch.
- **Brightness Adjustment:** Once a color temperature is selected, adjust the brightness by continuing to rotate the switch or pressing the dimming buttons.

Using Ambient Light

The ambient light feature provides a soft glow from the lamp's shade. This can be activated independently or in conjunction with the task light. Refer to the lamp's controls for specific ambient light activation and dimming options.



Figure 3: Demonstrating the two color temperature options.

Adjusting Shade Height and Position

The lamp's shade height is adjustable to direct light precisely where needed. Gently slide the shade mechanism up or down the pole to set the desired height. The lamp base also rotates, allowing for flexible positioning of the light source.

At Daylight, we believe in creating the best-in-class lighting solutions that are beautifully designed, flawlessly functional and revolutionise the way in which people work and create.

Founded in 1987, our London-based Product Development team have been designing and engineering market leading products for over 35 years.

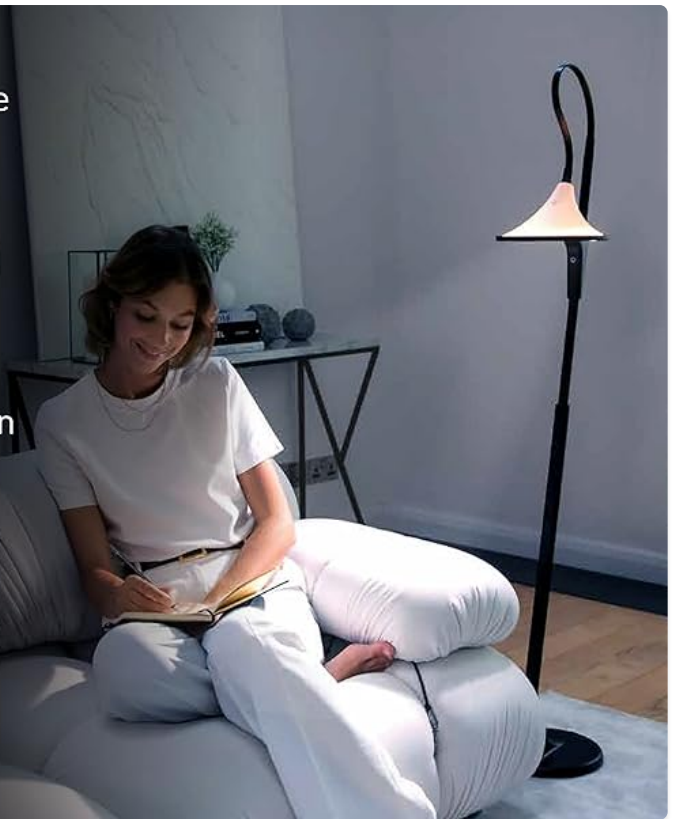


Figure 4: Adjustable shade height and rotating base.

MAINTENANCE

Cleaning

To clean the lamp, ensure it is unplugged from the power outlet. Use a soft, dry cloth to wipe down the surfaces. For stubborn marks, a slightly damp cloth with mild soap can be used, followed by drying thoroughly. Avoid abrasive cleaners or solvents, as these can damage the finish.

LED Light Source

The Cometa Floor Lamp uses integrated LED light sources, which are designed for long life and are not user-replaceable. Do not attempt to open the lamp head or replace the LEDs. If the light source fails, contact customer support for assistance.

General Care

Regularly check the power cord for any signs of damage. Ensure the lamp is always placed on a stable surface to prevent tipping. Avoid exposing the lamp to excessive moisture or extreme temperatures.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Lamp does not turn on.	No power to the lamp.	Check if the power cord is securely plugged into a working outlet. Test the outlet with another device.

Problem	Possible Cause	Solution
Light flickers or is dim.	Loose connection or power supply issue.	Ensure all connections are secure. Try plugging into a different outlet. If the issue persists, contact support.
Cannot change color temperature or brightness.	Control mechanism malfunction.	Ensure you are using the correct controls as described in the Operating Instructions. If unresponsive, unplug the lamp for 30 seconds and plug it back in to reset.
Shade adjustment is stiff.	Dust or debris in the mechanism.	Gently clean the sliding mechanism with a dry cloth. Do not force the adjustment.

SPECIFICATIONS

Feature	Detail
Model Number	U35851
Brand	daylight
Product Dimensions	24"D x 9"W x 59"H
Item Weight	7.26 Pounds
Material	Metal, Aluminum
Finish Type	Metal
Color	Black
Shade Color	Black
Light Source Type	LED
Wattage	22 watts
Brightness	800 Lumen
Color Temperature	6,000K (Daylight), 2,700K (Warm Light)
Color Rendering Index (CRI)	95+
Power Source	Corded Electric
Switch Type	Rotary
Included Components	Power Cable
Indoor/Outdoor Usage	Indoor

Feature	Detail
Water Resistance Level	Not Water Resistant
UPC	809802358513

WARRANTY INFORMATION

The daylight Cometa Floor Lamp is covered by a **2-year manufacturer's warranty**. This warranty covers defects in materials and workmanship under normal use. Please retain your proof of purchase for warranty claims. For specific terms and conditions, refer to the warranty documentation included with your product or contact customer support.

SUPPORT

For further assistance, technical support, or warranty inquiries, please visit the official daylight website or contact their customer service department. Contact details can typically be found on the product packaging or the manufacturer's website.



Online Resources: www.daylightcompany.com



© 2023 daylight. All rights reserved.

Related Documents - U35851

	<p>Daylight Smart Clip-on Lamp - User Manual and Safety Guide</p> <p>Official user manual and safety instructions for the Daylight Smart Clip-on Lamp (Model D/U/AN1380). Learn about setup, operation, cleaning, maintenance, and safety precautions.</p>
	<p>OttLite Natural Daylight LED Flex Floor Lamp Assembly and Operation Manual</p> <p>Comprehensive instructions for assembling, operating, and safely using the OttLite Natural Daylight LED Flex Floor Lamp (models CSP9300C, CSP93G5C, CSP9300C-SHPR, CSP93G5C-SHPR). Includes safety warnings, assembly steps, operation details, and FCC compliance information.</p>
	<p>MAULsenja 825 88 LED Floor Lamp: User Manual and Assembly Guide</p> <p>Comprehensive guide for the MAULsenja 825 88 LED floor lamp, covering intended use, safety instructions, assembly steps, operation details, and sensor functionalities. Includes spare parts information and technical specifications.</p>
	<p>MAULjuvis 825 87 LED Floor Lamp: Assembly, Operation, and Sensor Guide</p> <p>This guide provides detailed instructions for assembling and operating the MAULjuvis 825 87 LED floor lamp. Learn about its motion and daylight sensor features, dimming capabilities, and spare parts. Includes technical specifications and energy efficiency information.</p>

 <p>MAULsirius 825 92</p>	<p>MAULsirius 825 92 LED Floor Lamp: Assembly and Operation Guide</p> <p>Detailed assembly instructions and operational guide for the MAULsirius 825 92 LED floor lamp. Learn how to assemble, operate, and utilize its features like motion and daylight sensors.</p>
 <p>MAULjuvis 825 86</p>	<p>MAULjuvis 825 86 LED Floor Lamp Assembly and Operation Guide</p> <p>Detailed assembly instructions and operational guide for the MAULjuvis 825 86 LED floor lamp, featuring motion and daylight sensors. Learn how to assemble, set up, and use the lamp's advanced features.</p>