

Philips Lighting 5058131PN

Philips myLiving PONGEE LED Spot Light (Model 5058131PN) User Manual



1. INTRODUCTION

This manual provides essential information for the safe and effective installation, operation, and maintenance of your Philips myLiving PONGEE LED Spot Light, Model 5058131PN. Please read these instructions carefully before installation and retain them for future reference.



Figure 1: Philips myLiving PONGEE LED Spot Light

The Philips myLiving PONGEE spot light is designed for indoor use in functional spaces such as bedrooms or living rooms. Its swivel head allows for adjustable light direction, providing illumination precisely where needed.

2. SAFETY INFORMATION

Always observe the following safety precautions to prevent injury or damage:

- **Electrical Safety:** Installation must be performed by a qualified electrician in accordance with local wiring regulations. Always disconnect power at the main fuse or circuit breaker before installation, maintenance, or bulb replacement.
- **Indoor Use Only:** This product has an IP20 rating, meaning it is protected against solid objects larger than 12.5mm but has no protection against water. Do not install in bathrooms or other areas where it may be exposed to moisture.
- **Bulb Type:** Use only GU10 LED bulbs as specified. Do not exceed the maximum wattage indicated on the fixture.
- **Handling:** Do not touch the bulb immediately after use as it may be hot. Allow it to cool before handling.

- **Cleaning:** Clean the fixture with a soft, dry cloth. Do not use abrasive cleaners or solvents.

3. PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- Philips myLiving PONGEE LED Spot Light fixture (1 unit)
- Mounting hardware (screws, wall plugs)
- Instruction manual

Note: A GU10 LED bulb is **not included** and must be purchased separately.



Figure 2: Product Packaging

4. SETUP AND INSTALLATION

This spot light is designed for surface mounting on ceilings or walls. Refer to the dimensions diagram for planning your installation.



Figure 3: Product Dimensions (all measurements in mm)

1. **Prepare the Installation Area:** Ensure the mounting surface is clean, dry, and structurally sound. Mark the desired mounting points based on the fixture's base.
2. **Disconnect Power:** Before starting any electrical work, turn off the power supply to the circuit at the main fuse box or circuit breaker.
3. **Mount the Base:** Secure the fixture's mounting base to the ceiling or wall using the provided screws and wall plugs. Ensure it is firmly attached.
4. **Wire the Fixture:** Connect the electrical wires from the ceiling/wall to the fixture's terminals. Follow the standard wiring color codes (e.g., Live to Live, Neutral to Neutral, Earth to Earth). Ensure all connections are secure.
5. **Install the Bulb:** Insert a GU10 LED bulb (not included) into the socket by aligning the pins and twisting clockwise until secure.
6. **Attach the Fixture Body:** Secure the main body of the spot light to the mounted base.
7. **Restore Power:** Once installation is complete and all connections are checked, restore power at the main fuse box or circuit breaker.

5. OPERATING INSTRUCTIONS

The Philips myLiving PONGEE LED Spot Light is operated via a standard wall switch connected to its electrical circuit.

- **Turning On/Off:** Flip the wall switch to the 'ON' position to illuminate the spot light. Flip it to the 'OFF' position to turn it off.
- **Adjusting Light Direction:** The spot light features a swivel head. Gently adjust the light head to direct the beam to your desired area. Avoid excessive force when adjusting.

6. MAINTENANCE

- **Cleaning:** Ensure the power is off and the fixture is cool before cleaning. Wipe the exterior with a soft, dry, lint-free cloth. Do not use liquid cleaners, aerosols, or abrasive materials.
- **Bulb Replacement:**
 - a. Turn off the power supply at the circuit breaker.
 - b. Allow the bulb to cool completely.
 - c. Gently twist the old GU10 bulb counter-clockwise to remove it from the socket.
 - d. Insert a new GU10 LED bulb by aligning the pins and twisting clockwise until secure.
 - e. Restore power.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Light does not turn on.	No power supply. Bulb is faulty or not installed correctly. Loose wiring connection.	Check the circuit breaker or fuse. Ensure the wall switch is ON. Replace the bulb with a new GU10 LED bulb. Consult a qualified electrician to check wiring connections.
Light flickers.	Loose bulb connection. Incompatible dimmer switch (if applicable). Faulty bulb.	Ensure the bulb is securely twisted into the socket. If using a dimmer, ensure it is compatible with LED bulbs. Replace the bulb.

8. SPECIFICATIONS

- **Brand:** Philips Lighting
- **Model Number:** 5058131PN
- **Product Dimensions (L x W x H):** 10 x 13.8 x 8.2 cm
- **Item Weight:** 345 grams
- **Material:** Metal
- **Color:** White
- **Style:** Modern
- **Light Source Type:** LED
- **Bulb Socket Type:** GU10
- **Number of Bulbs:** 1 (bulb not included)

- **Input Voltage:** 220-240 Volts
- **Power Source:** Electrical cable (wired)
- **Installation Type:** Surface Mount (Ceiling/Wall)
- **IP Rating:** IP20 (Indoor use only)
- **Special Features:** Energy-efficient, Swivel head
- **Specific Uses:** Home, Bedroom, Living Room


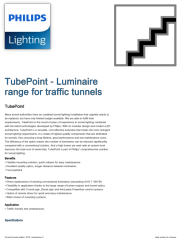


9. WARRANTY AND SUPPORT



For warranty information and customer support, please refer to the warranty card included with your product or visit the official Philips Lighting website. You may also contact your retailer for assistance.

Keep your proof of purchase for any warranty claims.




Related Documents - 5058131PN

	<p>Philips RoadForce BRP481 LED60 NW 33W DWL P7 0-10: High Power LED Luminaire Datasheet</p> <p>Technical datasheet for the Philips RoadForce BRP481 LED60 NW 33W DWL P7 0-10, a high-efficiency LED luminaire with advanced features, specifications, and application data. Includes performance, mechanical, and electrical details.</p>
	<p>Philips TubePoint: High-Performance Luminaire Range for Traffic Tunnels</p> <p>Explore the Philips TubePoint luminaire range, engineered for efficient, cost-effective, and reliable lighting solutions in traffic tunnels. This product family leaflet details features, benefits, technical specifications, and model variations for optimal tunnel illumination.</p>
	<p>Philips CoreLine Wall-Mounted LED Luminaires</p> <p>Discover the Philips CoreLine Wall-Mounted LED luminaire, an innovative, easy-to-use, and high-quality lighting solution for various applications like corridors, staircases, and public entrances. This brochure details its features, benefits, technical specifications, and product information.</p>
	<p>Philips OccuSwitch LRM1070/00 PIR Anwesenheitssensor Datenblatt</p> <p>Datenblatt für den intelligenten Philips OccuSwitch LRM1070/00 Anwesenheitssensor. Bietet PIR-Technologie, tageslichtabhängige Schaltung, integriertes Relais und Deckeneinbau. Enthält technische Spezifikationen und Abmessungen.</p>

 <p>PHILIPS Lighting</p> <p>OccuSwitch LRM1070/00 Sensor Motion Detector</p> <p>Discover the Philips OccuSwitch LRM1070/00, an intelligent motion detector with an integrated switch designed to save energy by automatically turning off lights in unoccupied rooms. Ideal for spaces up to 25 m², it handles loads up to 6A and features easy installation with a detachable connector.</p>	<p>Philips OccuSwitch LRM1070/00 Motion Detector and Light Switch</p> <p>Discover the Philips OccuSwitch LRM1070/00, an intelligent motion detector with an integrated switch designed to save energy by automatically turning off lights in unoccupied rooms. Ideal for spaces up to 25 m², it handles loads up to 6A and features easy installation with a detachable connector.</p>
 <p>PHILIPS Lighting</p> <p>OccuSwitch LRM1070/00 SENSr MOV DET ST</p> <p>Technical datasheet for the Philips OccuSwitch LRM1070/00 SENSr MOV DET ST, a movement detector with a built-in switch controlling up to 6A and covering a 25 m² area. Includes product data and dimensions.</p>	<p>Philips OccuSwitch LRM1070/00 SENSr MOV DET ST Motion Detector Datasheet</p> <p>Technical datasheet for the Philips OccuSwitch LRM1070/00 SENSr MOV DET ST, a movement detector with a built-in switch controlling up to 6A and covering a 25 m² area. Includes product data and dimensions.</p>

Documents - Philips Lighting – 5058131PN



PHILIPS
Lighting

myLiving
PONGEE
5058131PN

Living joyfully in the moment
This Philips myLiving Contemporary is a range of spot lights with elegant silhouettes and high quality light that matches today's tastes, trends and lifestyles.

Designed for your living and bedrooms

- High quality materials
- Designed for your home office
- For any room in your interior
- Natural and recognizable forms

Special characteristics

- Adjustable spot head
- The perfect light beam for accent lighting

PHILIPS

[\[pdf\]](#) Specifications Dimension Guide Accessories

5058131PN Philips Spot light PONGEE white LED Adjustable spot head High quality materials For any room in your interior Natural and recognizable forms Perfect for accent lighting Koninklijke NV 3395230966 5058131pn pssmedia flixcar f360cdn pss |||

Philips myLiving Spot light PONGEE white LED myLiving 50581/31/PN Living joyfully in the moment This ... head The perfect light beam for accent lighting Spot light PONGEE white, LED Specifications **5058131PN** Highlights Design and finishing Material: metal Color: white Extra feature/access...

lang:en score:24 filesize: 323.27 K page_count: 2 document date: 2018-06-17

[\[pdf\]](#)

5058131PN Philips Foco com casquilho de rosca PONGEE branco LED Cabeça do foco ajustável Materiais alta qualidade Para qualquer divisão no interior Formas naturais e reconhecíveis Perfeito para iluminação acentuação Koninklijke NV Folheto 50581 31 PN orientável teto PHILIPS Pongee 30 5058131pn pss porpt mundiluz pt index controller attachment id 1622 |||

Philips myLiving Foco com casquilho de rosca PONGEE branco LED 50581/31/PN Viva o momento com alegri ... luz perfeito para iluminao de realce Foco com casquilho de rosca PONGEE branco, LED Especificaes **5058131PN** Destaques Design e acabamento Material: metal Cor: branco Funcionalidade extra/acessrio... lang:pt score:23 filesize: 286.11 K page_count: 2 document date: 2018-11-20



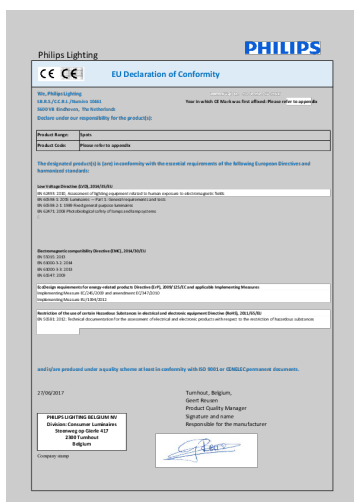
[pdf] Borchure

5058131PN Philips Spotlamp PONGEE wit LED Draaibare spot Hoogwaardige materialen Voor elke ruimte in uw interieur Natuurlijke en herkenbare vormen Perfect voor accentverlichting Koninklijke NV
 Downloaden Pongee Wit 1 lichts van kopen Meerdanlicht nl pss meerdanlicht media brochures |||
 Philips myLiving Spotlamp PONGEE wit LED myLiving 50581/31/PN Leef voor geluk
 Deze Philips myLiving ... bare spot De perfecte lichtbundel voor accentverlichting
 Spotlamp PONGEE wit, LED Specificaties **5058131PN** Kenmerken Ontwerp en afwerking Materiaal: metaal Kleur: wit Extra onderdeel/accessoire ...
 lang:nl **score:21** filesize: 306.98 K page_count: 2 document date: 2017-07-24



[pdf] Specifications Datasheet Dimension Guide Accessories Borchure

5058131PN Philips Spot light PONGEE white LED Adjustable spot head High quality materials For any room in your interior Natural and recognizable forms Perfect for accent lighting Koninklijke NV myLiving
 Surfaced GU10 Product Brochure Datasheet 306 KBPhilips 50581 31 PNmmo 37118715 1502266178
 4972 8948objects icecat biz objects mmo 8948 |||
 Philips myLiving Spot light PONGEE white LED myLiving 50581/31/PN Living joyfully in the moment This ... head The perfect light beam for accent lighting Spot light PONGEE white, LED Specifications **5058131PN** Highlights Design and finishing Material: metal Color: white Extra feature/access...
 lang:en **score:21** filesize: 305.96 K page_count: 2 document date: 2017-07-23



[pdf] Declaration of Conformity

CODE0516160 V01 XLSX beq07934 Philips Lighting 70101958136 23 lagerfil 2018 04 24 5058231pn ce
 mediacache davidsen as v 637765154428164345 76 80 9a65 e309 4967 a3f0 5c776a7dd067 |||
 Philips Lighting EU Declaration of Conformity We, Philips Lighting I.B.R.S./C.C.R.I.
 /Numro 10461 5 ... W 230 5057431PN PAISLEY bar/tube white 4xNW 230V
 5057448P0 PAISLEY bar/tube aluminium 4x4.6W 2 **5058131PN** PONGEE single spot
 white 1xNW 230V 5058131P0 PONGEE single spot white 1x4.6W 230 50581...
 lang:en **score:18** filesize: 216.13 K page_count: 3 document date: 2017-06-27