



PHILIPS HPL1 True force core LED LAMP Installation Guide

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Installation Guide
Philips TrueForce Core LED lamp

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HPL1 True force core LED LAMP

Please take the time to read this installation guide. The guide contains important information and notes regarding the installation and operation.

IMPORTANT!

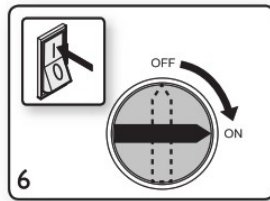
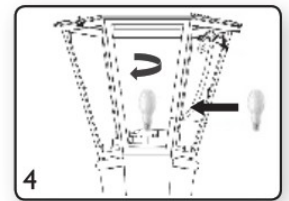
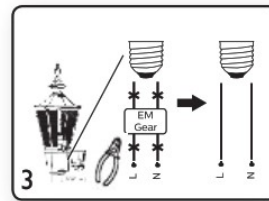
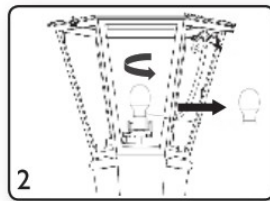
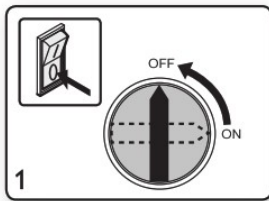
- Always switch off the power supply before commencing work!
- Please read the installation instructions carefully and follow the wiring instructions to ensure safety.
- The product is NOT dimmable.
- The product can be operated on Direct Mains of ElectroMagnetic (EM) gear without ignitor.
Ignitor ALWAYS needs to be disconnected from the system.
- Recommended to remove capacitor to improve system power factor.
- The product is not compatible with electronic gear.
- Suitable for use in operating temperature range between -20°C to +45°C.
- Do not change the structure or any components of the product to ensure safety.
- The product is designed to fit in standard IEC-compliant E27 lamp holders.
- The product should be installed by qualified professional.
- Perform inspection before installation to ensure the luminaire and lamp holder are in good condition to carry the weight and performance of the product.
- Recommended not to use in open luminaire.
- Please do not apply the product in applications which contains emergency or/and explosive-proof luminaires.
- The total system performance may vary depending on the lighting/luminaire system.
- For latest information, please refer to www.philips.com/lighting.
- In case of doubt, please consult Philips representative.
- *outdoor applications require the lamp cap to be protected with suitable lamp socket.

DISCLAIMER:

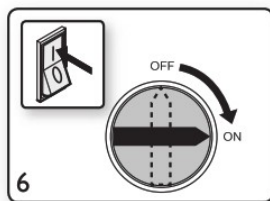
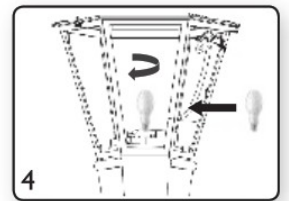
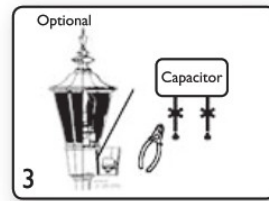
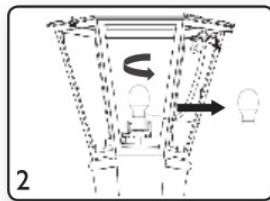
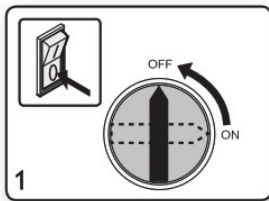
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For replacing HPL/SON/Other Lamps, Convert to Direct Mains (Recommended)

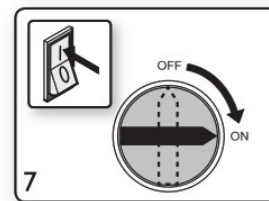
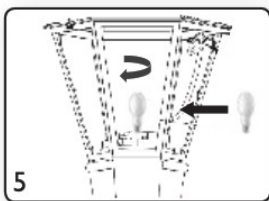
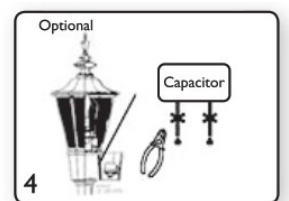
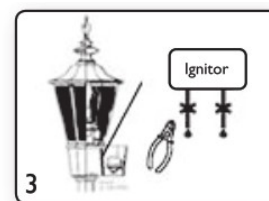
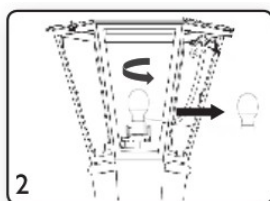
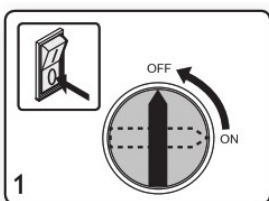


For replacing HPL Lamps and keeping the EM ballast



- After capacitor is removed, open wires should be terminated properly.
- If capacitor remains the power factor might be lower.

For replacing SON Lamps and keeping the EM ballast



- After capacitor/ignitor is removed, open wires should be terminated properly.
- If capacitor remains the power factor might be lower.



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
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Documents / Resources

	<p>PHILIPS HPL1 True force core LED LAMP [pdf] Installation Guide</p> <p>HPL1 True force core LED LAMP, True force core LED LAMP, core LED LAMP, LED LAMP</p>
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