具体内容见以下页面

Acrobat PDF View Setting 确保PDF显示正确,请按 以下设定叠印预览: Step 1 Acrobat Pro DC File Edit About Adobe Acrobat Pro DC About Adobe Plug-Ins... Preferences... Step 2 Categories: Commenting Documents Full Screen General Page Display Step 3 Use logical page numbers Use Overprint Preview:

Document Info	Code 12NC: Designer: SH SGS 324165581822 Design date: 2020-10-16	Designer: SH SGS	 	Duplexbox: 324165581822		Author	Date	Change number	Revision description
		Design date: 2020-10-16		EANI number: N/A	ofu	SH SGS	2020/10/16		
	Description:		Basi	Die-Cut: 148x210mm	Change In				
	TForce Core LED HPL E27 & E40 FR			Surface treatment: N/A					
				cro: CRC000					



Installation Guide

— Philips TrueForce 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 or 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/E40 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 applictions require the lamp cap to be protected with suitable lamp socket.

DISCLAIMER:

Signify disclaims liability for any direct, indirect or incidental damages in case of installation performed either not according to this guide or not performed by a professional electrician.



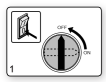


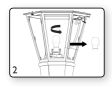
CE ROHS IP65

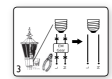


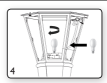
SIGNIFY								
Brand Philips Product Family LEDBulb ND Shape Wattage Template Ref. N/A SGS number 6197092 12-NC.NBR 324165581822 Masterdrawing 148x210mm CRC Ref.								
Barcode No. N/A								
Operator(s) winterchen VERSION No.								
Date in <u>20171110</u> Date amended <u>20201012</u>								
Black Diecut								
Date Check Check briefing Traffic								
Artwork document								
Legend Number of colors 12NC Trapping/Bleed Barcode Images hires Diecut Jobsizes								
Approval								
QC Lithographer SGS Shanghai Production								
Product Manager jerry.zhang 1@signify.com								
Traffic Manager <u>Esdon Lu</u>								

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

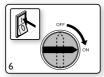




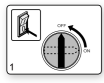


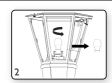


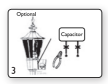


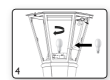


For replacing HPL Lamps and keeping the EM ballast



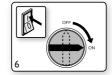






If capacitor removed

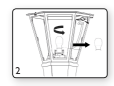
Warning sticker

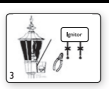


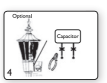
- After capacitor is removed, open wires should be terminated properly.
- If capacitor remains the power factor might be lower.

For replacing SON Lamps and keeping the EM ballast

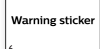


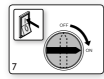












- After capacitor/ignitor is removed, open wires should be terminated properly.
- If capacitor remains the power factor might be lower.



© 2020 Signify Holding

Signify

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent or other industrial or intellectual property rights.

10/2020 www.philips.com/lighting

3241 655 81822

SIGNIFY						
Brand Philips						
Product Family LEDBulb_ND						
Shape						
Wattage Template Ref. N/A						
SGS number 6197092						
12-NC.NBR <u>324165581822</u>						
Masterdrawing 148x210mm						
CRC Ref.						
Barcode No. N/A						
Operator(s) winterchen						
VERSION No.						
Date in <u>20171110</u>						
Date amended 20201012						
Black Diecut						
Date Check						
Check briefing Traffic						
Artwork document						
Legend Number of colors						
12NC Trapping/Bleed						
Barcode Images hires						
Diecut Jobsizes						
Approval						
QC Lithographer SGS Shanghai Production						
Product Manager jerry.zhang 1@signify.com						
Traffic Manager Esdon Lu						