LED Downlight Instruction Sheet

ART REVISION #: 05	ART REVISION DATE: 08/09/2012	FINAL ART DATE: 08/09/2012		
US SPEC #:A01-1105-2401	CHINA #:324164225131	US PART #: 823187		

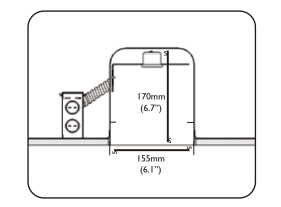
PROD	UCTION NOTES:	ARTWORK SPECIFICATIONS:									
 This proof indicates approximate color only! All colors print 100% unless otherwise indicated All structure and holding lines do not print unless otherwise indicated. This is prepared as a color digital mechanical, no traps have been made. All trapping is the responsibility of the engraver and/or separator and/or printer. Account Rep: MM Production Artist: MG 	Date: 08/09/2012	Project Name: LED Downlight Sticker	Brand: Philips LE	ED P	Product Name/[Description: LED Downlight	F	ile Name: 418772_Downlight Sticker,	_823186.ai		
	Component Type: Sticker	Die Line No.:	Product Number	r: 418772		Artwork Program: AI CS5	N	Ianufacturing Site: China			
	Version No.: 05	Print Method:	Number Of Colo	rs: 1-color (black ink)		Bar Code No.:	Li	anguages: English			
	COLORS: Note: All colors for reference when printing.	only, printer to use pre-approved color drav	wdowns	MATERIALS & CO Note: Refer to appli		ent (PC) Specification for exact deta	ils/requirements on	substrates and coatings/varnishes			
	Varnishes/Special Coatings:	Graphic Specialist: S	H PCC	Packaging Engi	ineer & Phone I	No.: SH PCC	A	gency: SH PCC			
	PRINT SPECIFICATIONS	:									
	COLORS:			Gill	Sans Regular Sans Bold Sans Light Sans Italic	Gill Sans Bold Condensed Arial Bold Arial Regular		PHILII	PS		

PHILIPS 6" LED Recessed Downlight — RDL6 Installation Instructions

Recessed Housing and Dimmer Compatibility

The PHILIPS 6" LED Recessed Downlight is designed to be install in standard 6" insulated and non-insulated recessed downlight housings. For a list of compatible housings, please refer to www.philips.com/beautifullight.

This product is not compatible with all dimmers, for a compatible dimmer list please refer to www.philips.com/beautifullight. Minimum distance between edge of recessed fixture and top of the housing or other obstruction (see below figure).

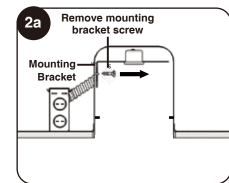


Warnings

The PHILIPS 6" LED Recessed Downlight is classified by Underwriters Laboratories with respect to FIRE and SHOCK hazards only.

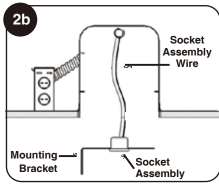
- Risk of fire or electric shock Install this kit only in the luminaries that have the construction features and dimensions shown in the photographs and/or drawings herein.
- Risk of electric shock Do not use where directly exposed to water.
- Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation.
- To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects on existing recessed housing.

• Risk of fire or electric shock. Do not alter, relocate, or remove wiring, lamp holders, ballasts, or any other electrical component. Note: It may be necessary to remove a mounting plate that attaches the light socket to the inside of the existing housing for adequate clearance. Each lampholder shall be installed only in a base up orientation. Not all existing recessed housings that meet these requirements will be compatible with the PHILIPS 6" Recessed Downlight.



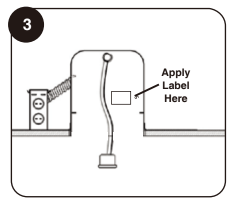
Step 2a

Locate the existing socket and any screws that prevent the socket mounting bracket from being removed. Unscrew and remove all screws or wingnuts on socket mounting bracket. (Figure 2a).

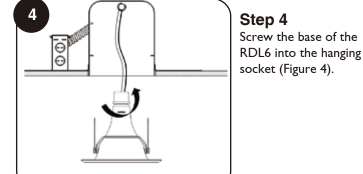


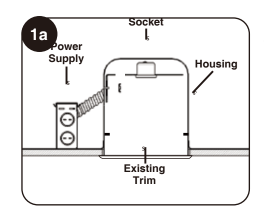
Step 2b

Remove all remaining brackets and/or mounting plates from the lamp socket. Now that the socket mounting bracket has been removed from the housing, gently pull down socket assembly out of housing as shown in Figures 2b.

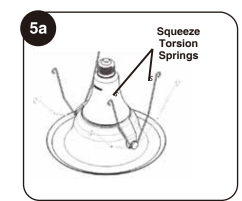


Step 3 Locate the label provided with the product and attach label onto the inside of existing housing. You are now ready to install the RDL6 fixture.

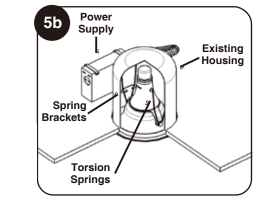


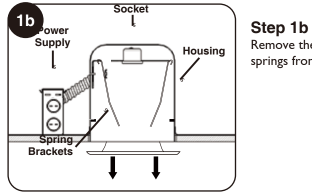


Step 1a Make sure power is turned off at the source to the recessed housing(s). Disconnect power at the fuse or circuit breaker before installing or servicing. Let lamp cool to avoid electrical shock or burn. After lamp has cooled, carefully remove the existing lamp.

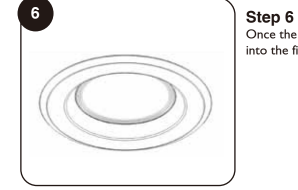


Step 5 Squeeze the torsion springs together as shown (Figure 5a) and install them into torsion spring brackets inside the recessed housing (Figure 5b).





Remove the trim surrounding the existing housing, then remove the trim's torsion springs from the spring brackets in the recessed housing, revealing the existing socket.



Once the torsion springs are in the brackets, carefully push the RDL6 into the fixture until it is flush with the ceiling surface (Figure 6).

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正反面印刷 215.6x278.2mm

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