

4', 5' OR 6' LED DOWNLIGHT INSTALLATION GUIDE – WARNING

WARNING – Risk of fire or electric shock. LED Downlight installation requires knowledge of luminaire electrical systems. If not qualified, do not attempt installation. Contact a qualified electrician.

WARNING – Risk of fire or electric shock. Install this kit only in luminaires that have construction features and dimensions shown in the photographs and/or drawings.

WARNING – Do not make or alter any open holes in wiring enclosures or electrical components during kit installation.

WARNING – To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.

GUIDE D'INSTALLATION – ATTENTION

ATTENTION – Risque d'incendie ou de choc électrique. L'installation de ce kit LED nécessite la connaissance des systèmes électriques des luminaires. Si vous n'êtes pas qualifié, contacter un électricien pour l'installation.

ATTENTION – Risque d'incendie ou de choc électrique. Installer uniquement dans des luminaires aux spécificités et dimensions similaires au dessin et/ou photos.

ATTENTION – Ne pas faire ou modifier des trous dans les boîtes de câblage ou tout composant électrique pendant l'installation.

ATTENTION – Afin d'éviter tout dommage ou abrasion ne pas laisser de câble en contact avec les bords métalliques ou autre endroit abrasif.

INCANDESCENT HOUSING INSTALLATION

1. Make sure the POWER IS TURNED OFF at the source to the recessed housing inside which you are installing the product. Once power has been turned off, remove existing trim and bulb.
2. Unscrew the lamp socket mounting bracket inside the recessed housing. Unclip the lamp socket from the bracket and remove the bracket (fig. 2).
3. Screw Edison base adapter into the socket (fig. 3).
4. Make sure the mounting springs are in the correct position. For 6" housing, springs should be at the lowest position. For 5" housing, springs should be at the highest position (fig. 4).
5. Connect the female connector of the retrofit kit to the male connector of the socket adaptor (fig. 5).
6. Squeeze the springs of the retrofit kit and insert them inside the housing retaining bracket (fig. 6). Carefully tuck all the wire inside the can and gently push retrofit kit up flush to ceiling surface.

INSTALLATION EN BOITIER DE LUMINAIRE ENCASTRE INCANDESCENT

1. S'assurer que le courant soit coupé à la source du boîtier encastré dans lequel vous souhaitez installer le produit. Une fois le courant coupé, retirer la collerette et l'ampoule présentes.
2. Dévisser le support de montage de la douille à l'intérieur du boîtier d'encastrement. Retirer la douille de son support et retirez le support (fig. 2).
3. Visser l'adaptateur de douille Edison dans le culot (fig. 3).
4. Assurez-vous que les supports de fixation sont correctement positionnés. Pour un encastrément de 6", les supports doivent être dans la position la plus basse. Pour un encastrément de 5", les supports doivent être dans la position la plus haute (fig. 4).
5. Connecter le connecteur femelle du kit au connecteur male de l'adaptateur de douille (fig. 5).
6. Presser les supports de fixation, et les insérer dans le support de retenue du boîtier (fig. 6). Insérer soigneusement l'ensemble des fils à l'intérieur du boîtier, pousser doucement le kit jusqu'au ras de la surface du plafond.

fig. 1a

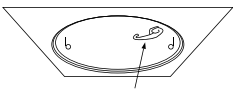


fig. 1b

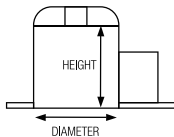


fig. 2

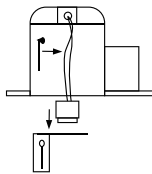


fig. 3

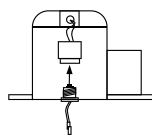


fig. 4

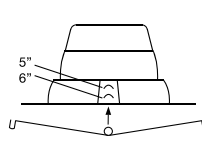


fig. 5

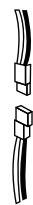
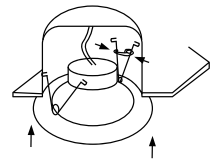


fig. 6



LED HOUSING INSTALLATION

1. Connect the female connector of the retrofit kit to the male connector of the LED housing (fig. 5) and then proceed to Step 6 above.

Product Specs:

Model	Voltage	Lumens	Power	Cutout	Beam Angle	Size	Dimmable
SD.C5140A	AC120V	1000lm	12W	Install with a 5 / 6 inch Downlight Housing	110°	Φ 190*81mm	Yes
SD.C5140B	AC120V	1000lm	12W	Install with a 5 / 6 inch Downlight Housing	110°	Φ 190*81mm	Yes
SD.C5140C	AC120V	1000lm	12W	Install with a 5 / 6 inch Downlight Housing	110°	Φ 190*81mm	Yes
SD.C5135A	AC120V	1000lm	10W	Install with a 4 inch Downlight Housing	110°	Φ127*74mm	Yes
SD.C5135B	AC120V	1000lm	10W	Install with a 4 inch Downlight Housing	110°	Φ127*74mm	Yes



For model #: SD.C5140A, SD.C5140B, SD.C5140C, SD.C5135A, SD.C5135B

Pour les produits suivants: SD.C5140A, SD.C5140B, SD.C5140C, SD.C5135A, SD.C5135B

WARNING

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF exposure guidelines, the distance must be at least 20cm between the radiator and your body, and fully supported by the operating and installation configurations of the transmitter and its antenna(s).