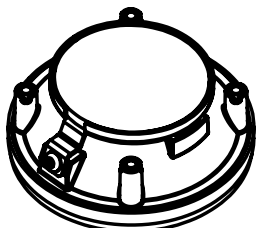
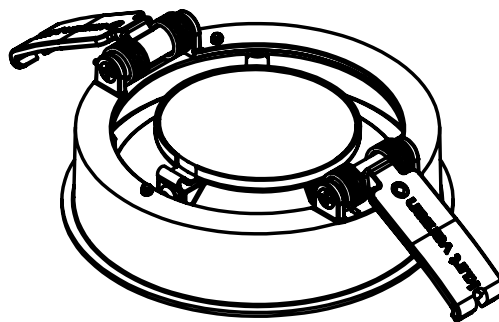


1.5"



2.5"/3.5"



2.5"/3.5"

Noni family sequence of installation:

1.5"

- 1) Ceiling prep/aperture hole cutout #93147493:
-Hole Saw
-New Construction Mounting Pan (optional)
- 2) Mud-In Ring (optional) #93147476
- 3) Housing #93147480
- 4) Trim #93147477

2.5"/3.5"

- 1) Housing #93147479
- 2) Mud-in Ring (optional) #93147476
- 3) Optic #93147478
- 4) Trim #93147477

Model numbers covered by this installation sheet:

- NOR1.5R_TRM
- NOR1.5S_TRM
- NOR2.5R_TRM
- NOR2.5S_TRM
- NOR3.5R_TRM
- NOR3.5S_TRM
- NOC1.5R_TRM
- NOC1.5S_TRM
- NOC2.5R_TRM
- NOC2.5S_TRM
- NOC3.5R_TRM
- NOC3.5S_TRM

Read and understand these instructions before installing luminaire.

This luminaire is intended for installation in accordance with the National Electrical Code and Local Regulations. To assure full compliance with local codes and regulations, check with your local electrical inspector before installation. To prevent electrical shock, turn off electricity at fuse box before proceeding.

Retain these instructions for maintenance reference.

TITLE	INST-KV NONI TRIM	REV 2	DO NOT MODIFY OR ALTER THIS PRODUCT IN ANY WAY, OR INSTALL IN ANY FASHION WHICH IS CONTRARY TO THE INSTRUCTIONS CONTAINED HEREIN. IF YOU HAVE ANY QUESTIONS REGARDING THIS PRODUCT OR THE INSTALLATION OF IT, PLEASE CALL KURT VERSEN ENGINEERING AT 781-294-0100
DATE	03/02/22		
DWG NO	93147477		

FINISHING SECTION	FOR USE WITH ROUGH-IN SECTION	LOCATION
NOC-1.5RLW SERIES	NOC-1.5RLW SERIES	SUITABLE FOR DAMP LOCATIONS
NOC-1.5RDL SERIES	NOC-1.5RDL SERIES	
NOC-1.5SLW SERIES	NOC-1.5SLW SERIES	
NOC-1.5SDL SERIES	NOC-1.5SDL SERIES	
NOC-2.5RLW SERIES	NOC-2.5RLW SERIES	
NOC-2.5RDL SERIES	NOC-2.5RDL SERIES	
NOC-2.5SLW SERIES	NOC-2.5SLW SERIES	
NOC-2.5SDL SERIES	NOC-2.5SDL SERIES	
NOC-3.5RLW SERIES	NOC-3.5RLW SERIES	
NOC-3.5RDL SERIES	NOC-3.5RDL SERIES	
NOC-3.5SLW SERIES	NOC-3.5SLW SERIES	
NOC-3.5SDL SERIES	NOC-3.5SDL SERIES	
NOR-1.5RLW SERIES	NOR-1.5RLW SERIES	
NOR-1.5RDL SERIES	NOR-1.5RDL SERIES	
NOR-1.5SLW SERIES	NOR-1.5SLW SERIES	
NOR-1.5SDL SERIES	NOR-1.5SDL SERIES	
NOR-2.5RAA_NON SERIES	NOR-2.5RAA SERIES	
NOR-2.5RAA_HEX SERIES	NOR-2.5RAA SERIES	
NOR-2.5RD_NON SERIES	NOR-2.5RDL SERIES	
NOR-2.5RD_HEX SERIES	NOR-2.5RDL SERIES	
NOR-2.5SAA_NON SERIES	NOR-2.5SAA SERIES	
NOR-2.5SAA_HEX SERIES	NOR-2.5SAA SERIES	
NOR-3.5RAA_NON SERIES	NOR-3.5RAA SERIES	
NOR-3.5RAA_HEX SERIES	NOR-3.5RAA SERIES	
NOR-3.5RD_NON SERIES	NOR-3.5RDL SERIES	
NOR-3.5RD_HEX SERIES	NOR-3.5RDL SERIES	
NOR-3.5SAA_NON SERIES	NOR-3.5SAA SERIES	
NOR-3.5SAA_HEX SERIES	NOR-3.5SAA SERIES	
NOR-2.5RLWD SERIES	NOR-2.5RLWD SERIES	
NOR-2.5RLWS SERIES	NOR-2.5RLWS SERIES	
NOR-2.5RAA_SOL SERIES	NOR-2.5RAA SERIES	
NOR-2.5RAA_FRS SERIES	NOR-2.5RAA SERIES	
NOR-2.5RAA_CLR SERIES	NOR-2.5RAA SERIES	
NOR-2.5RD_SOL SERIES	NOR-2.5RDL SERIES	
NOR-2.5RD_FRS SERIES	NOR-2.5RDL SERIES	
NOR-2.5RD_CLR SERIES	NOR-2.5RDL SERIES	
NOR-2.5RD_LIN SERIES	NOR-2.5RDL SERIES	
NOR-2.5SLWD SERIES	NOR-2.5SLWD SERIES	
NOR-2.5SLWS SERIES	NOR-2.5SLWS SERIES	
NOR-2.5SAA_SOL SERIES	NOR-2.5SAA SERIES	
NOR-2.5SAA_FRS SERIES	NOR-2.5SAA SERIES	
NOR-2.5SAA_CLR SERIES	NOR-2.5SAA SERIES	
NOR-2.5SD SERIES	NOR-2.5SDL SERIES	
NOR-3.5RLWD SERIES	NOR-3.5RLWD SERIES	
NOR-3.5RLWS SERIES	NOR-3.5RLWS SERIES	
NOR-3.5RAA_SOL SERIES	NOR-3.5RAA SERIES	
NOR-3.5RAA_FRS SERIES	NOR-3.5RAA SERIES	
NOR-3.5RAA_CLR SERIES	NOR-3.5RAA SERIES	
NOR-3.5RD_SOL SERIES	NOR-3.5RDL SERIES	
NOR-3.5RD_FRS SERIES	NOR-3.5RDL SERIES	
NOR-3.5RD_CLR SERIES	NOR-3.5RDL SERIES	
NOR-3.5RD_LIN SERIES	NOR-3.5RDL SERIES	
NOR-3.5SLWD SERIES	NOR-3.5SLWD SERIES	
NOR-3.5SLWS SERIES	NOR-3.5SLWS SERIES	
NOR-3.5RAA_SOL SERIES	NOR-3.5SAA SERIES	
NOR-3.5RAA_FRS SERIES	NOR-3.5SAA SERIES	
NOR-3.5RAA_CLR SERIES	NOR-3.5SAA SERIES	
NOR-3.5SD SERIES	NOR-3.5SDL SERIES	

TITLE	INST-KV NONI TRIM	REV 2	DO NOT MODIFY OR ALTER THIS PRODUCT IN ANY WAY, OR INSTALL IN ANY FASHION WHICH IS CONTRARY TO THE INSTRUCTIONS CONTAINED HEREIN. IF YOU HAVE ANY QUESTIONS REGARDING THIS PRODUCT OR THE INSTALLATION OF IT, PLEASE CALL KURT VERSEN ENGINEERING AT 781-294-0100
DATE	03/02/22		
DWG NO	93147477		

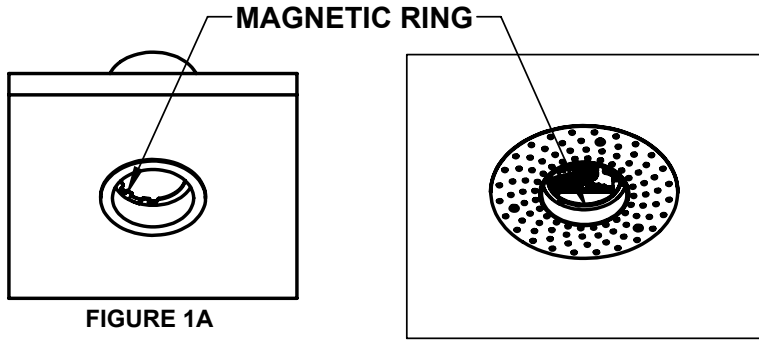


FIGURE 1A

FIGURE 1B

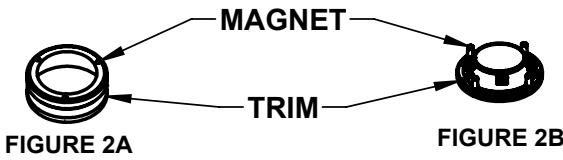


FIGURE 2A

FIGURE 2B

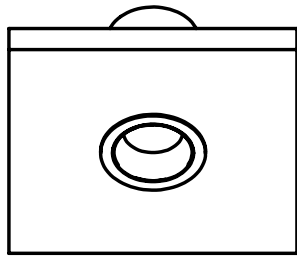


FIGURE 3A

FOR 1.5" RECESSED FLANGED

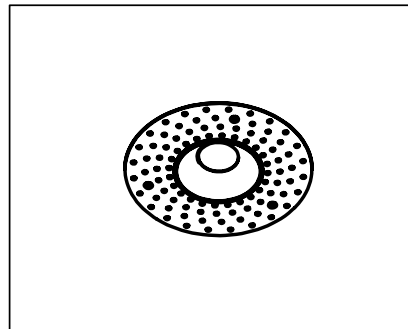


FIGURE 3B

FOR 1.5" & 3.5" RECESSED FLANGELESS

STEP 1

Identify magnetic ring in previously installed housing or mud-in ring (figures 1).

STEP 2

Identify magnets on trim (figures 2).

STEP 3

Install trim into housing by allowing the magnets to engage with magnetic ring. Trim will sit flush with flange or surface of ceiling (figures 3A & 3B respectively).



FIGURE 4

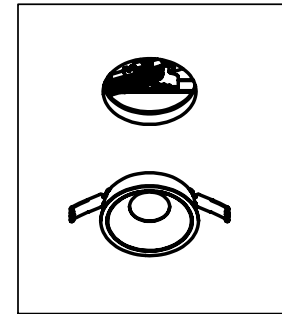


FIGURE 5

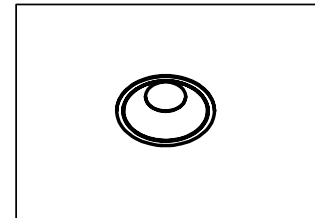


FIGURE 6

FOR 2.5 & 3.5" RECESSED FLANGED OR 2.5" RECESSED FLANGELESS

STEP 1

Locate spring arms on trim (figure 4).

STEP 2

Squeeze arms up and towards each other enough to fit through aperture hole in ceiling (figure 5).

STEP 3

Guide trim up until spring arms fully engaged and trim flange is sitting flush with the ceiling (figure 6).

TITLE	INST-KV NONI TRIM	REV 2	DO NOT MODIFY OR ALTER THIS PRODUCT IN ANY WAY, OR INSTALL IN ANY FASHION WHICH IS CONTRARY TO THE INSTRUCTIONS CONTAINED HEREIN. IF YOU HAVE ANY QUESTIONS REGARDING THIS PRODUCT OR THE INSTALLATION OF IT, PLEASE CALL KURT VERSEN ENGINEERING AT 781-294-0100
DATE	03/02/22		
DWG NO	93147477		

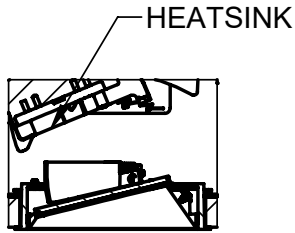


FIGURE 7A

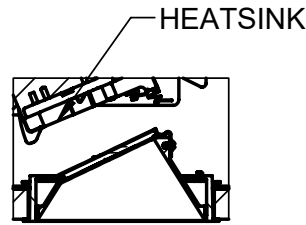


FIGURE 7B

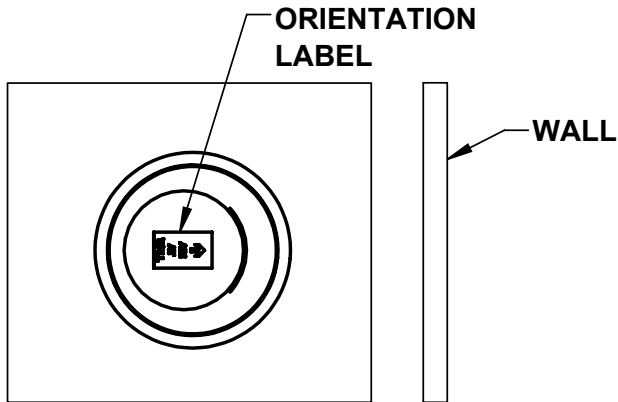


FIGURE 8A

**FOR ALL
WALL WASHERS**

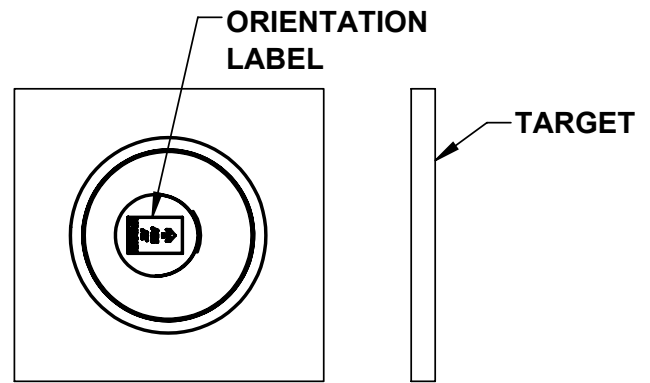


FIGURE 8B

**FOR ALL
ADJUSTABLE ACCENTS**

ADDITIONAL STEP FOR WALL WASH & ADJUSTABLE ACCENT APPLICATIONS.

For wall wash and adjustable accent applications ensure trim is in the proper orientation. The angle of the trim shall align with the angle of the heatsink (figures 7A & 7B).

Using the label on trim as a guide, wall wash should be aimed at desired wall and adjustable accent should be aimed at intended target (figures 8A & 8B).

Once in place remove label from lens and discard.

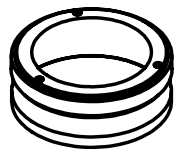
ADDITIONAL STEP FOR LINEAR SPREAD APPLICATIONS.

For trims with a linear spread lens rotate the trim until the desired effect is achieved.

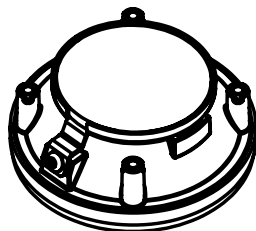
MAINTENANCE

To remove trim, insert fingers between reflector and lens holder and pull downward on reflector to disengage magnets. To clean lens or reflector wipe with a soft, clean, dry, lint free cloth (cloth can be dampened in mild detergent if desired).

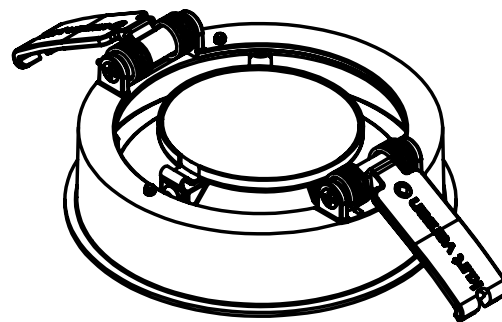
TITLE	INST-KV NONI TRIM	REV 2	DO NOT MODIFY OR ALTER THIS PRODUCT IN ANY WAY, OR INSTALL IN ANY FASHION WHICH IS CONTRARY TO THE INSTRUCTIONS CONTAINED HEREIN. IF YOU HAVE ANY QUESTIONS REGARDING THIS PRODUCT OR THE INSTALLATION OF IT, PLEASE CALL KURT VERSEN ENGINEERING AT 781-294-0100
DATE	03/02/22		
DWG NO	93147477		



1,5 po



2,5 po/3,5 po



2,5 po/3,5 po

Séquence d'installation relative à la gamme Noni:

38 mm (1,5 po)

- 1) Préparation du plafond/Découpe d'un trou dans le plafond no 93147493:
 - Scie-cloche
 - Plaque de montage de nouvelle construction (en option)
- 2) Anneau support (en option) no 93147476
- 3) Boîtier no 93147480

4) Garniture no 93147477

64 mm (2,5 po)/89 mm (3,5 po)

- 1) Boîtier no 93147479
- 2) Anneau support (en option) no 93147476
- 3) Système optique no 93147478

4) Garniture no 93147477

Numéros de modèles couverts par cette fiche d'installation:

- NOR1.5R_TRM
- NOR1.5S_TRM
- NOR2.5R_TRM
- NOR2.5S_TRM
- NOR3.5R_TRM
- NOR3.5S_TRM
- NOC1.5R_TRM
- NOC1.5S_TRM
- NOC2.5R_TRM
- NOC2.5S_TRM
- NOC3.5R_TRM
- NOC3.5S_TRM

Lire et comprendre ces instructions avant d'installer le luminaire.

Ce luminaire est destiné à être installé conformément au Code canadien de l'électricité et aux réglementations locales. Pour assurer une conformité totale avec les réglementations et codes locaux, s'informer auprès d'un inspecteur local ou d'une inspectrice locale en électricité avant l'installation. Pour prévenir les décharges électriques, couper l'électricité au niveau du coffret de fusibles avant de procéder.

Conserver ces instructions pour consultation lors de l'entretien.

TITLE	INST-KV NONI TRIM	REV 2	NE MODIFIER NI ALTÉRER CE PRODUIT EN AUCUN CAS, ET NE PAS L'INSTALLER DE TOUTE MANIÈRE QUI EST CONTRAIRE AUX INSTRUCTIONS CONTENUES DANS LE PRÉSENT DOCUMENT. EN CAS DE QUESTIONS CONCERNANT CE PRODUIT OU SON INSTALLATION, PRIÈRE DE COMMUNIQUER AVEC LE SERVICE D'INGÉNÉRIE AU 781 294-0100.
DATE	03/02/22		
DWG NO	93147477		

SECTION DE FINITION	A UTILISER AVEC SECTION NON FINIESÉRIE	EMPLACEMENTS
NOC-1.5RLW SERIES	NOC-1.5RLW SERIES	CONVIENT AUX EMBLEMES HUMIDES
NOC-1.5RD SERIES	NOC-1.5RD SERIES	
NOC-1.5SLW SERIES	NOC-1.5SLW SERIES	
NOC-1.5SDL SERIES	NOC-1.5SDL SERIES	
NOC-2.5RLW SERIES	NOC-2.5RLW SERIES	
NOC-2.5RD SERIES	NOC-2.5RD SERIES	
NOC-2.5SLW SERIES	NOC-2.5SLW SERIES	
NOC-2.5SDL SERIES	NOC-2.5SDL SERIES	
NOC-3.5RLW SERIES	NOC-3.5RLW SERIES	
NOC-3.5RD SERIES	NOC-3.5RD SERIES	
NOC-3.5SLW SERIES	NOC-3.5SLW SERIES	
NOC-3.5SDL SERIES	NOC-3.5SDL SERIES	
NOR-1.5RLW SERIES	NOR-1.5RLW SERIES	
NOR-1.5RD SERIES	NOR-1.5RD SERIES	
NOR-1.5SLW SERIES	NOR-1.5SLW SERIES	
NOR-1.5SDL SERIES	NOR-1.5SDL SERIES	
NOR-2.5RAA_NON SERIES	NOR-2.5RAA SERIES	
NOR-2.5RAA_HEX SERIES	NOR-2.5RAA SERIES	
NOR-2.5RD_NON SERIES	NOR-2.5RD SERIES	
NOR-2.5RD_HEX SERIES	NOR-2.5RD SERIES	
NOR-2.5SAA_NON SERIES	NOR-2.5SAA SERIES	
NOR-2.5SAA_HEX SERIES	NOR-2.5SAA SERIES	
NOR-3.5RAA_NON SERIES	NOR-3.5RAA SERIES	
NOR-3.5RAA_HEX SERIES	NOR-3.5RAA SERIES	
NOR-3.5RD_NON SERIES	NOR-3.5RD SERIES	
NOR-3.5RD_HEX SERIES	NOR-3.5RD SERIES	
NOR-3.5SAA_NON SERIES	NOR-3.5SAA SERIES	
NOR-3.5SAA_HEX SERIES	NOR-3.5SAA SERIES	
NOR-2.5RLWD SERIES	NOR-2.5RLWD SERIES	
NOR-2.5RLWS SERIES	NOR-2.5RLWS SERIES	
NOR-2.5RAA_SOL SERIES	NOR-2.5RAA SERIES	
NOR-2.5RAA_FRS SERIES	NOR-2.5RAA SERIES	
NOR-2.5RAA_CLR SERIES	NOR-2.5RAA SERIES	
NOR-2.5RD_SOL SERIES	NOR-2.5RD SERIES	
NOR-2.5RD_FRS SERIES	NOR-2.5RD SERIES	
NOR-2.5RD_CLR SERIES	NOR-2.5RD SERIES	
NOR-2.5RD_LIN SERIES	NOR-2.5RD SERIES	
NOR-2.5SLWD SERIES	NOR-2.5SLWD SERIES	
NOR-2.5SLWS SERIES	NOR-2.5SLWS SERIES	
NOR-2.5SAA_SOL SERIES	NOR-2.5SAA SERIES	
NOR-2.5SAA_FRS SERIES	NOR-2.5SAA SERIES	
NOR-2.5SAA_CLR SERIES	NOR-2.5SAA SERIES	
NOR-2.5SD SERIES	NOR-2.5SDL SERIES	
NOR-3.5RLWD SERIES	NOR-3.5RLWD SERIES	
NOR-3.5RLWS SERIES	NOR-3.5RLWS SERIES	
NOR-3.5RAA_SOL SERIES	NOR-3.5RAA SERIES	
NOR-3.5RAA_FRS SERIES	NOR-3.5RAA SERIES	
NOR-3.5RAA_CLR SERIES	NOR-3.5RAA SERIES	
NOR-3.5RD_SOL SERIES	NOR-3.5RD SERIES	
NOR-3.5RD_FRS SERIES	NOR-3.5RD SERIES	
NOR-3.5RD_CLR SERIES	NOR-3.5RD SERIES	
NOR-3.5RD_LIN SERIES	NOR-3.5RD SERIES	
NOR-3.5SLWD SERIES	NOR-3.5SLWD SERIES	
NOR-3.5SLWS SERIES	NOR-3.5SLWS SERIES	
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NOR-3.5RAA_FRS SERIES	NOR-3.5SAA SERIES	
NOR-3.5RAA_CLR SERIES	NOR-3.5SAA SERIES	
NOR-3.5SD SERIES	NOR-3.5SDL SERIES	
		CONVIENT AUX EMBLEMES MOUILLES

TITLE	INST-KV NONI TRIM	REV 2	NE MODIFIER NI ALTÉRER CE PRODUIT EN AUCUN CAS, ET NE PAS L'INSTALLER DE TOUTE MANIÈRE QUI EST CONTRAIRE AUX INSTRUCTIONS CONTENUES DANS LE PRÉSENT DOCUMENT. EN CAS DE QUESTIONS CONCERNANT CE PRODUIT OU SON INSTALLATION, PRIÈRE DE COMMUNIQUER AVEC LE SERVICE D'INGÉNIEURIE AU 781 294-0100.
DATE	03/02/22		
DWG NO	93147477		

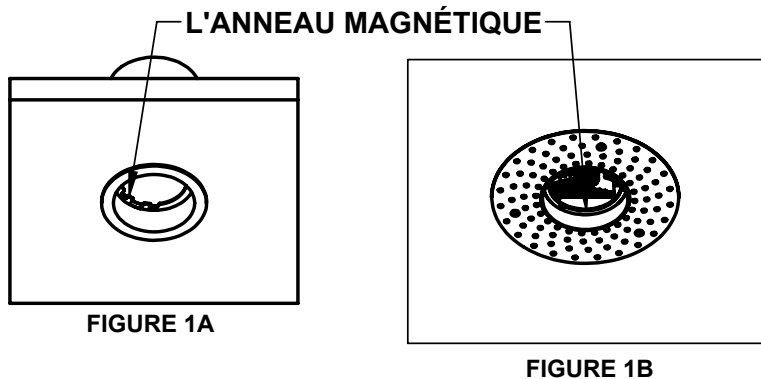


FIGURE 1A

FIGURE 1B

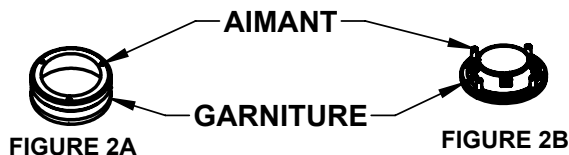


FIGURE 2A

FIGURE 2B

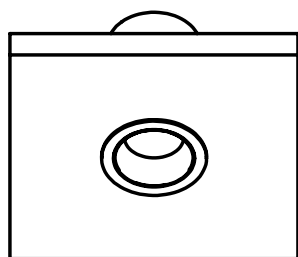


FIGURE 3A

**POUR
GARNITURES
ENCASTRÉES À
COLLERETTE DE
38 mm (1,5 po)**

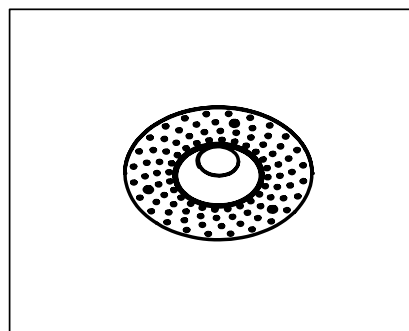


FIGURE 3B

**POUR GARNITURES
ENCASTRÉES SANS
COLLERETTE DE 38 mm
(1,5 po) et 89 mm (3,5 po)**

ÉTAPE 1

Identifier l'anneau magnétique dans le boîtier ou l'anneau support précédemment installé (figure 1).

ÉTAPE 2

Identifier les aimants sur la garniture (figure 2).

ÉTAPE 3

Installer la garniture dans le boîtier en permettant aux aimants de s'assembler avec l'anneau magnétique. La garniture sera positionnée de niveau avec la collerette ou la surface du plafond (figures 3A et 3B respectivement).

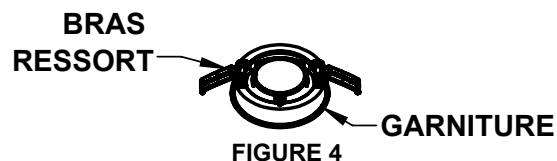


FIGURE 4

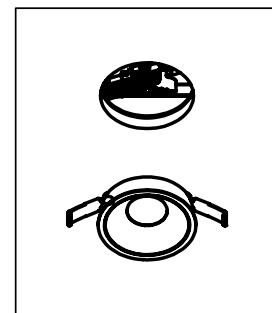


FIGURE 5

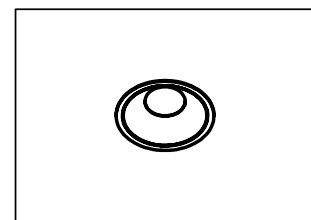


FIGURE 6

**POUR GARNITURES ENCASTRÉES
À COLLERETTE DE 64 mm (2,5
po)/89 mm (3,5 po) OU SANS
COLLERETTE DE 64 mm (2,5 po)**

ÉTAPE 1

Repérer les bras compensés par ressort sur la garniture (figure 4).

ÉTAPE 2

Comprimer les bras vers le haut et l'un vers l'autre suffisamment pour les faire passer à travers l'ouverture dans le plafond (figure 5).

ÉTAPE 3

Guider la garniture vers le haut jusqu'à ce que les bras compensés par ressort et la collerette de garniture soient positionnés de niveau avec le plafond (figure 6).

TITLE	INST-KV NONI TRIM	REV 2	NE MODIFIER NI ALTÉRER CE PRODUIT EN AUCUN CAS, ET NE PAS L'INSTALLER DE TOUTE MANIÈRE QUI EST CONTRAIRE AUX INSTRUCTIONS CONTENUES DANS LE PRÉSENT DOCUMENT. EN CAS DE QUESTIONS CONCERNANT CE PRODUIT OU SON INSTALLATION, PRIÈRE DE COMMUNIQUER AVEC LE SERVICE D'INGÉNIERIE AU 781 294-0100.
DATE	03/02/22		
DWG NO	93147477		

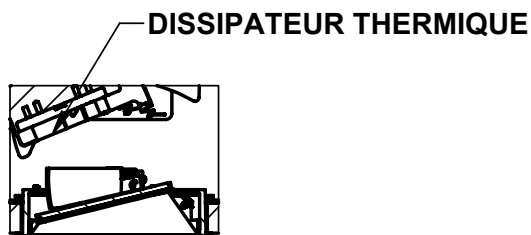


FIGURE 7A

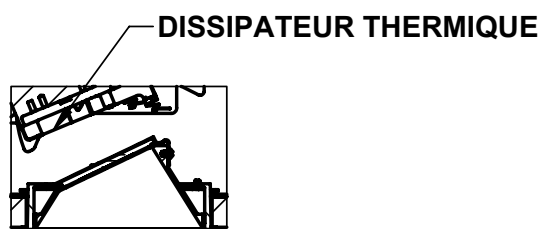


FIGURE 7B

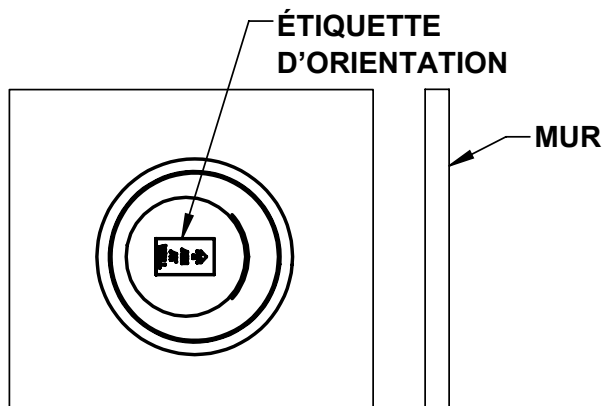


FIGURE 8A

**POUR TOUS LES
LÈCHE-MURS**

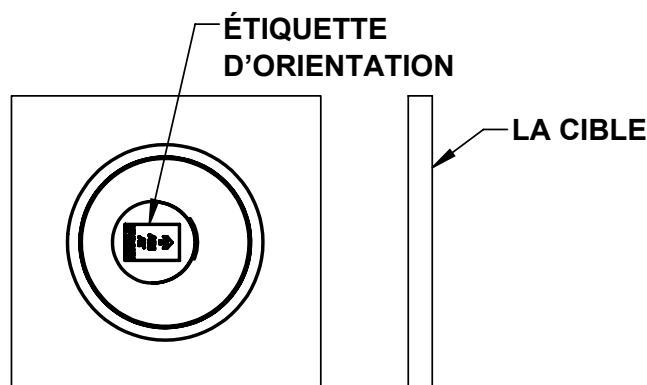


FIGURE 8B

**POUR TOUS LES ÉCLAIRAGES
D'APPOINT RÉGLABLES**

ÉTAPE SUPPLÉMENTAIRE POUR TOUTES LES APPLICATIONS DE LÈCHE-MUR ET D'ÉCLAIRAGE D'APPOINT RÉGLABLE.

Pour les applications de lèche-mur et d'éclairage d'appoint réglable, veiller à l'orientation correcte de la garniture. L'angle de la garniture doit s'aligner avec l'angle du dissipateur thermique (figures 7A et 7B).

En utilisant l'étiquette de la garniture comme guide, diriger le lèche-mur vers le mur souhaité et l'éclairage d'appoint vers la cible souhaitée (figures 8A et 8B).

Une fois les réglages effectués, retirer l'étiquette de la lentille et l'éliminer.

ÉTAPE SUPPLÉMENTAIRE POUR LES APPLICATIONS DE BALAYAGE LINÉAIRE

Pour les garnitures munies d'une lentille à balayage linéaire, faire tourner la garniture jusqu'à l'obtention de l'effet souhaité.

ENTRETIEN

Pour retirer la garniture, insérer les doigts entre le réflecteur et le support de lentille, et tirer le réflecteur vers le bas pour libérer les aimants. Pour nettoyer la lentille ou le réflecteur, utiliser un chiffon doux, propre, sec et non pelucheux (le chiffon peut être humidifié à l'aide d'un détergent doux au besoin).

TITLE	INST-KV NONI TRIM	REV 2	NE MODIFIER NI ALTÉRER CE PRODUIT EN AUCUN CAS, ET NE PAS L'INSTALLER DE TOUTE MANIÈRE QUI EST CONTRAIRE AUX INSTRUCTIONS CONTENUES DANS LE PRÉSENT DOCUMENT. EN CAS DE QUESTIONS CONCERNANT CE PRODUIT OU SON INSTALLATION, PRIÈRE DE COMMUNIQUER AVEC LE SERVICE D'INGÉNIERIE AU 781 294-0100.
DATE	03/02/22		
DWG NO	93147477		