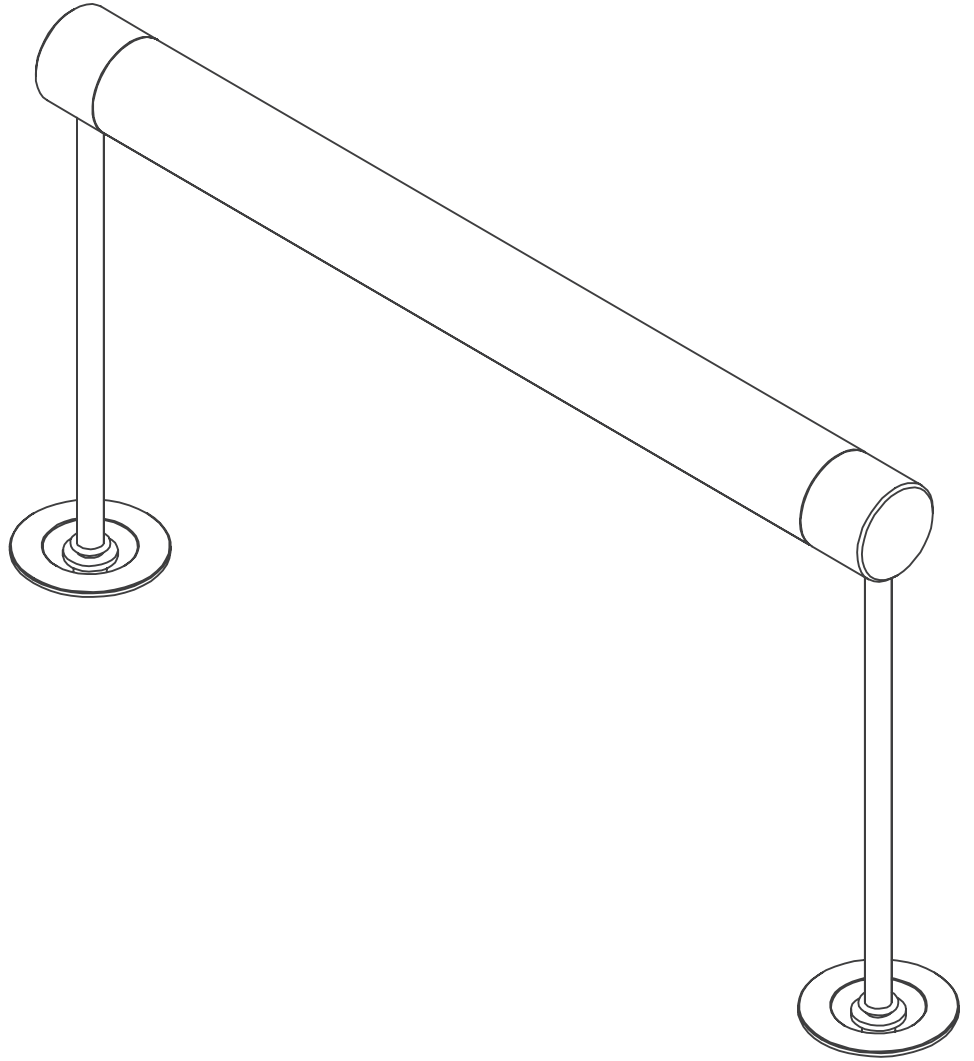


STREAM LINE™

// LINEAR LED
// DEL LINEAIRE



EKLIPSE
ARCHITECTURAL LIGHTING

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Montréal, Qc, H1W 2M3
t. 514.590.0099 | f. 514.590.0098
e. sales@eklipseighting.com
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STREAM LINE™

// LINEAR LED

INCLUDED IN THE BOX /



SYSTEM & RODS
Quantity: 1



1/16" ALLEN KEY
Quantity: 1

HOLE DIAMETER /

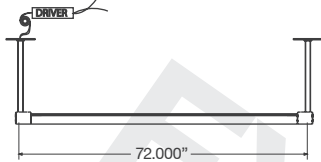


Using a power tool & hole saw, drill a $\varnothing 1.375"$ (35mm) hole for the wall anchor, according to the left-end side dimensions.

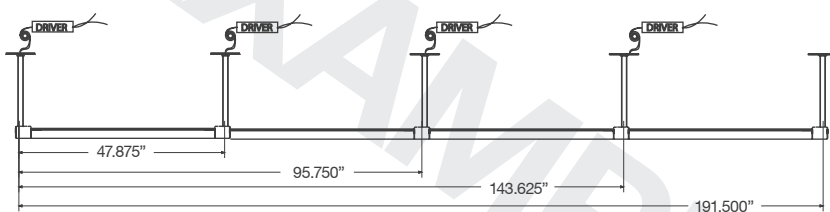
USE ONLY A HOLE SAW FOR DRILLING HOLE $\varnothing 1.375"$ ($\varnothing 1 3/8"$)

EXAMPLES OF HOLE POSITION & REMOTE DRIVER SETUP /

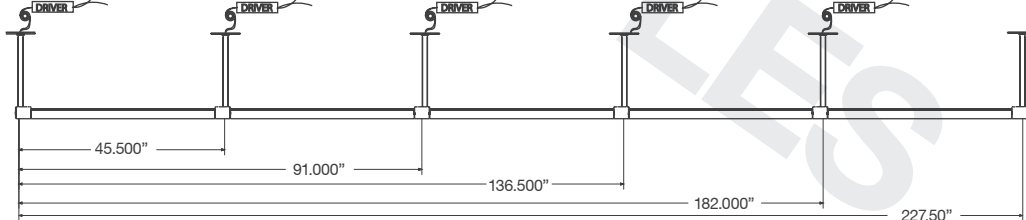
6 FEET STREAM LINE



16 FEET STREAM LINE



19 FEET STREAM LINE



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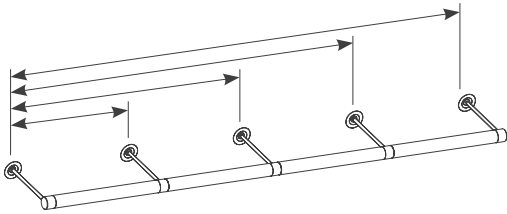
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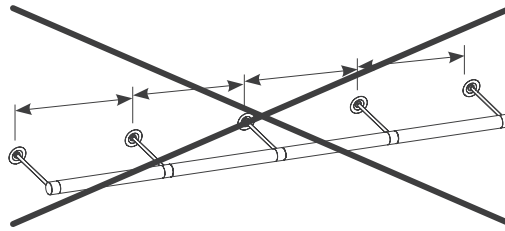
// LINEAR LED

PREPARATION /



SOURCE POINT DIMENSIONING

Always start from a source point when taking dimensions for drilling the installation holes.



NEVER ACCUMULATE DIMENSIONS

Accumulating dimensions multiplies the slightest measuring mistakes.

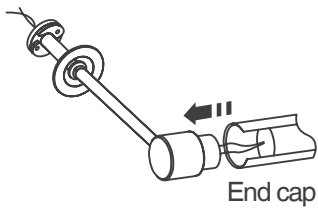
HOLE DIAMETER /



Using a power tool & hole saw, drill a $\text{Ø}1.375''$ (35mm) hole for the wall anchor, according to the left-end side dimensions.

USE ONLY A HOLE SAW FOR DRILLING HOLE $\text{Ø}1.375''$ ($\text{Ø}1\ 3/8''$)

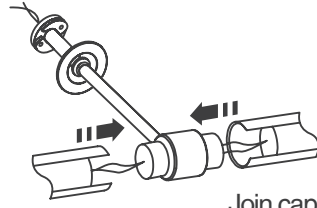
INSTALLATION /



End cap

STEP 1

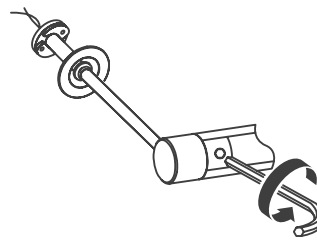
Insert the end caps with rods at the end of the fixture.



Join cap

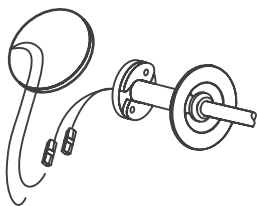
STEP 2

If applicable (middle section), insert the joining caps with rods to the end of the fixture.



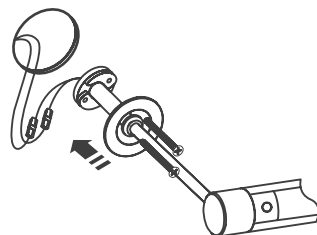
STEP 3

Position the light beam & lock the assembly by screwing the end cap / joining cap to the fixture's rod with Allen Key.



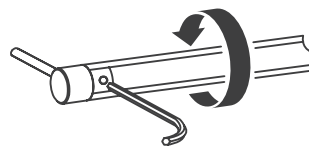
STEP 4

With the power off, wire the fixture to the wall wires using the included connectors.



STEP 5

Insert the anchor in the pre-drilled hole. Tighten the assembly with the anchor screws.



STEP 6

To adjust the fixture, slightly unscrew the end cap / join cap with the Allen Key and pivot the extrusion.

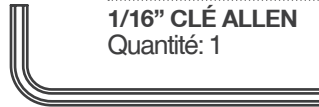
STREAM LINE™

// DEL LINÉAIRE

INCLUS DANS CETTE BOITE /



LUMINAIRE
Quantité: 1



1/16" CLÉ ALLEN
Quantité: 1

DIAMETRE DE PERÇAGE /

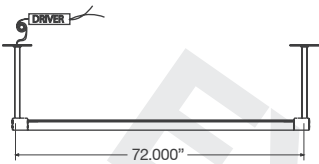


À l'aide d'une perceuse électrique munie d'une scie-cloche, percer un trou de Ø1.375" (35mm), selon les dimensions de gauche.

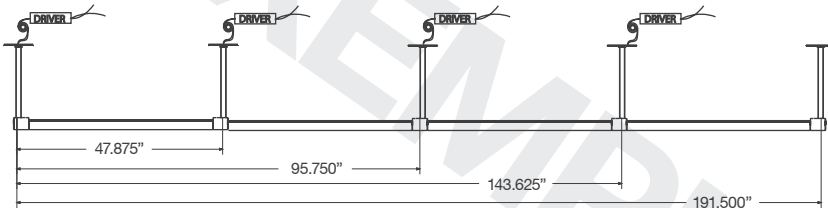
**UTILISER ABSOLUMENT
UNE SCIE-CLOCHE
Ø1.375" (Ø1 3/8")**

EXEMPLES DE POSITION DES TROUS & INSTALLATION DES PILOTE À DISTANCE /

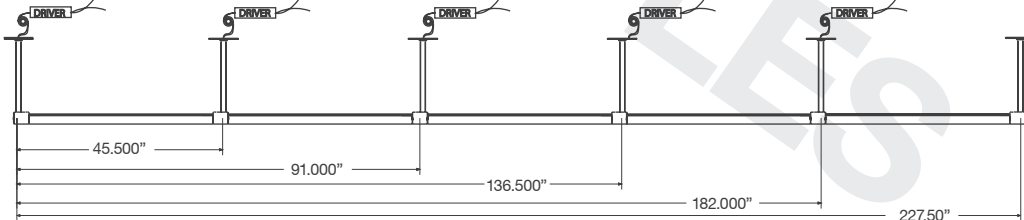
STREAM LINE 6 PIEDS



STREAM LINE 16 PIEDS



STREAM LINE 19 PIEDS



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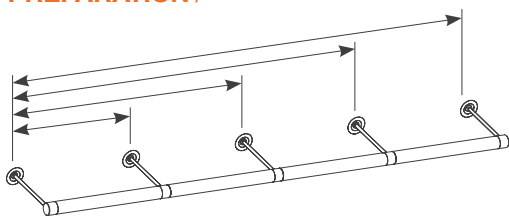
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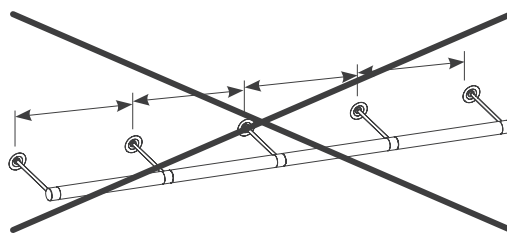
// DEL LINÉAIRE

PRÉPARATION /



DIMENSIONS SELON UNE SOURCE

Toujours prendre les dimensions à partir d'un point source avant de percer les trous.



NE JAMAIS ACCUMULER LES MESURES

C'est en accumulant les dimensions que les erreurs se multiplient.

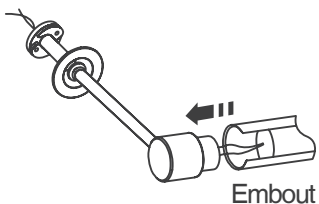
DIAMETRE DE PERÇAGE /



À l'aide d'une perceuse électrique munie d'une scie-cloche, percer un trou de $\varnothing 1.375''$ (35mm), selon les dimensions de gauche.

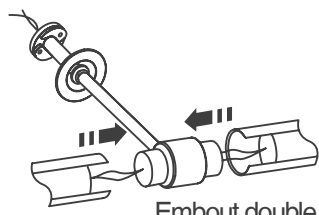
**UTILISER ABSOLUMENT
UNE SCIE-CLOCHE
 $\varnothing 1.375''$ ($\varnothing 1 3/8''$)**

INSTALLATION /



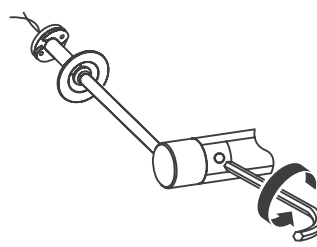
Embout

ÉTAPE 1
Insérer les embouts avec tige au bout de l'extrusion.

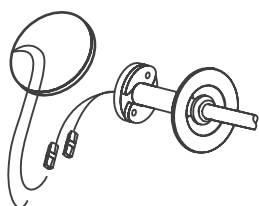


Embout double

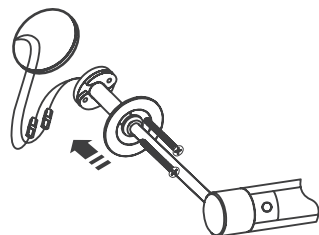
ÉTAPE 2
Si applicable (sections médianes), insérer les embouts doubles entre deux sections extrudés.



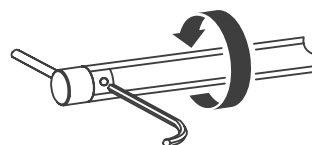
ÉTAPE 3
Positionner le luminaire et fixer l'assemblage en serrant les embouts à l'aide de la clé Allen.



ÉTAPE 4
Sans courant, joindre les fils du luminaire au fils électriques à l'aide des connecteurs.



ÉTAPE 5
Insérer les ancrages dans les trous pré-perçés. Serrer l'ancrage à l'aide des vis d'ancrage.



ÉTAPE 6
Pour ajuster l'éclairage, dévisser légèrement les embouts et pivoter l'extrusion.