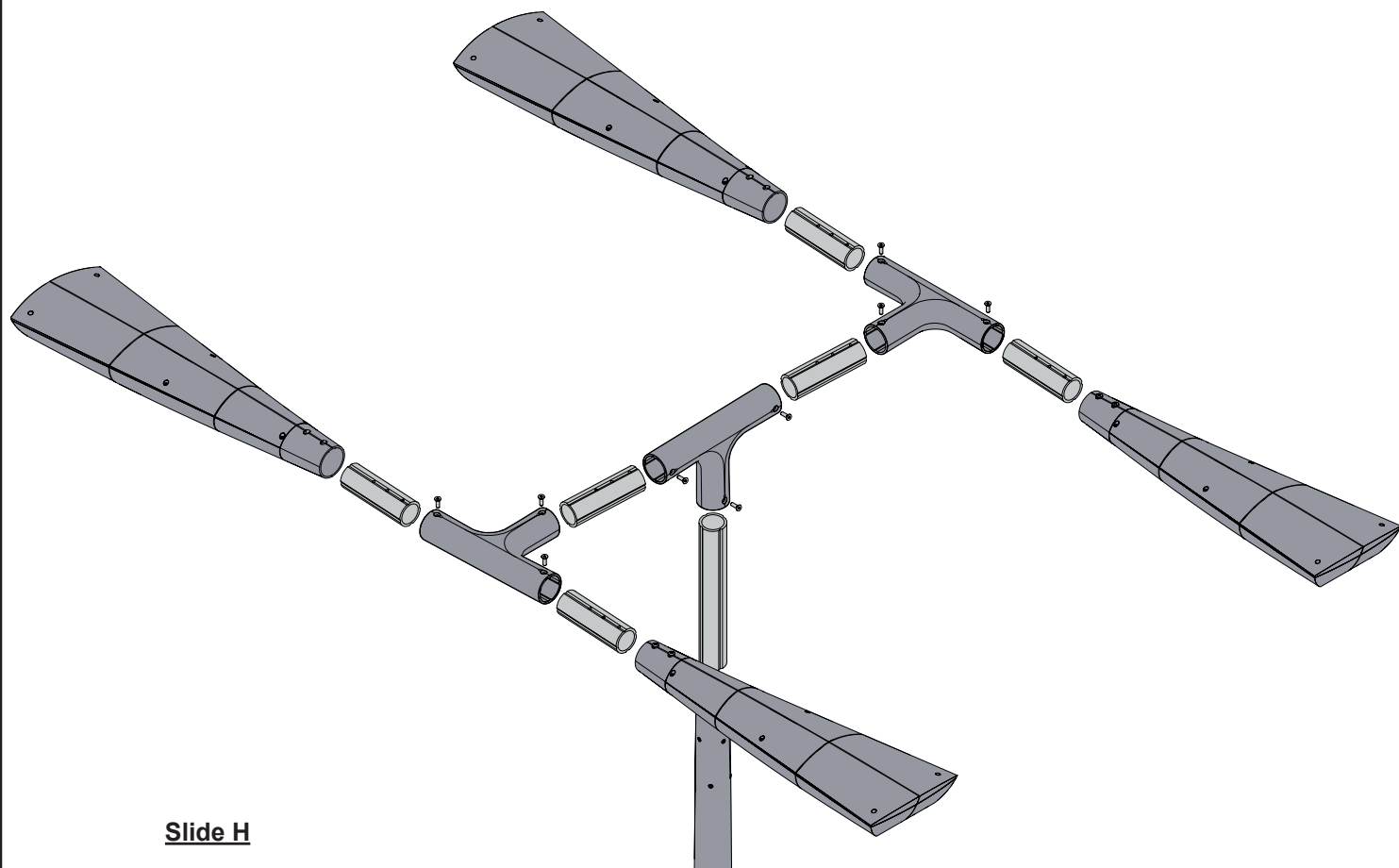


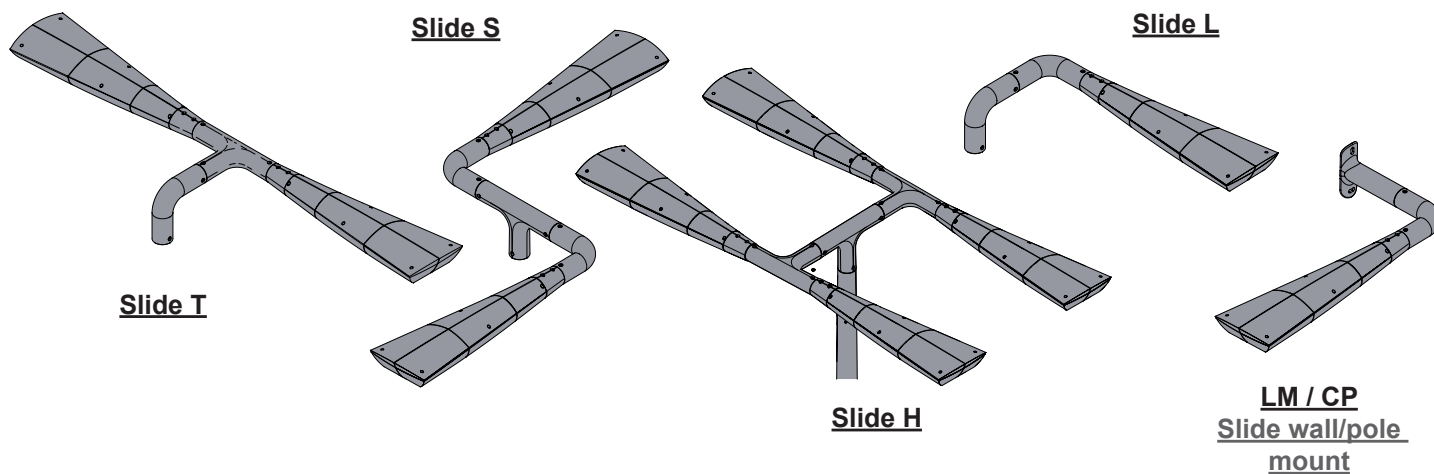
SLIDE INSTALLATION & MAINTENANCE

ECLATE DE PIECES EXPLODED VIEW



Slide H

CONFIGURATIONS POSSIBLES POSSIBLE CONFIGURATIONS



Slide T

Slide S

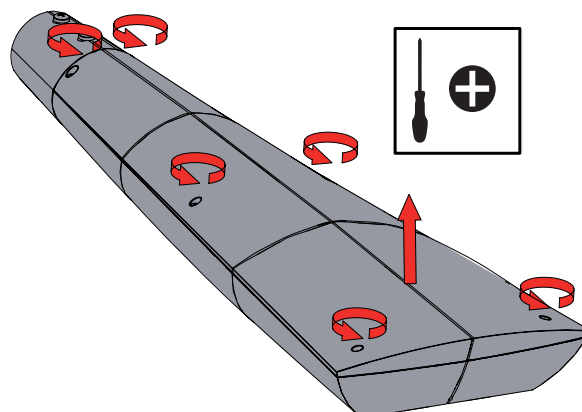
Slide L

Slide H

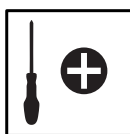
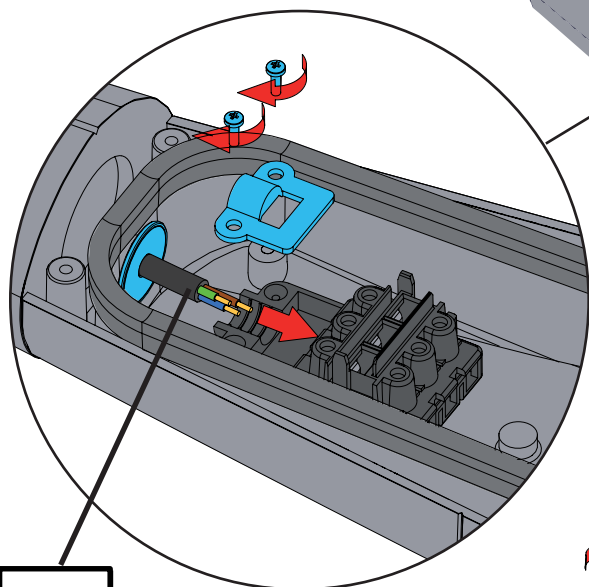
LM / CP
Slide wall/pole
mount

PROCEDURE D'INSTALLATION **INSTALLATION PROCEDURE**

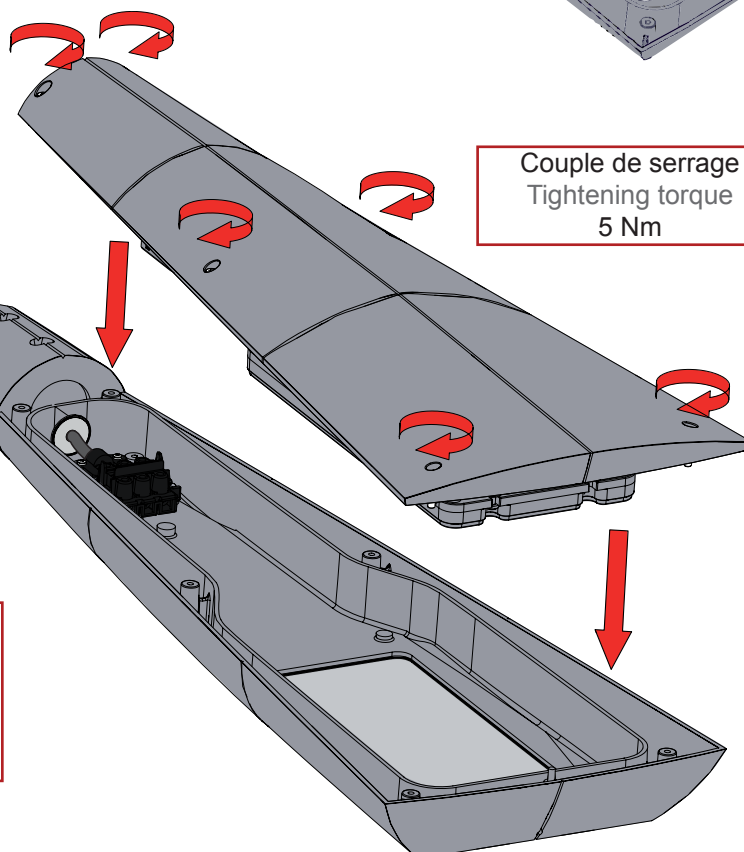
1



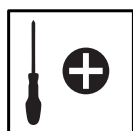
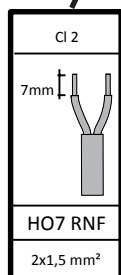
2



3



Couple de serrage
Tightening torque
5 Nm

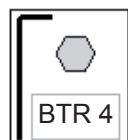


NOTA:

Le sens d'éclairage du luminaire est
indiqué par une étiquette sur le verre.
The light flux direction is indicated by
a sticker on the glass.

4

Principe d'assemblage des tubes Tubes assembling principle



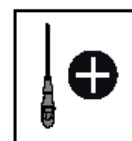
Couple de serrage
Tightening torque
5 Nm

Vis de serrage
Tightening screw

Vis d'alignement
Alignment screw

Principe d'assemblage des tubes Tubes assembling principle

Couple de serrage
Tightening torque
5 Nm



CARACTERISTIQUES TECHNIQUES TECHNICAL CHARACTERISTICS

Dimensions: Dimensions:

Slide T	1650mm x 450mm x 190mm 64.96in x 17.72in x 7.48in
Slide S	1650mm x 850mm x 190mm 64.96in x 17.72in x 7.48in
Slide L	855mm x 450mm x 190mm 33.66in x 17.72in x 7.48in
Slide H	1650mm x 1650mm x 190mm 64.96in x 64.96in x 7.48in
LM/CP	855mm x 450mm x 190mm 33.66in x 17.72in x 7.48in
Slide Wall/Pole mount	

Position de fonctionnement:

Horizontale de -5 à +5°, hauteur maximale 6m,
flux dirigé vers le bas

Operating position:

Horizontal, from -5 à +5°, maximum height 19.69Ft
downward light flux

Poids: Weight:

- Slide T :	14 Kg 28.66 lb
- Slide S:	15 Kg 30.86 lb
- Slide L:	9 Kg 19.85 lb
- Slide H:	26 Kg 55.12 lb
- LM/CP: Slide Wall/pole mount	9 Kg 19.85 lb

Classe électrique / Electric class :

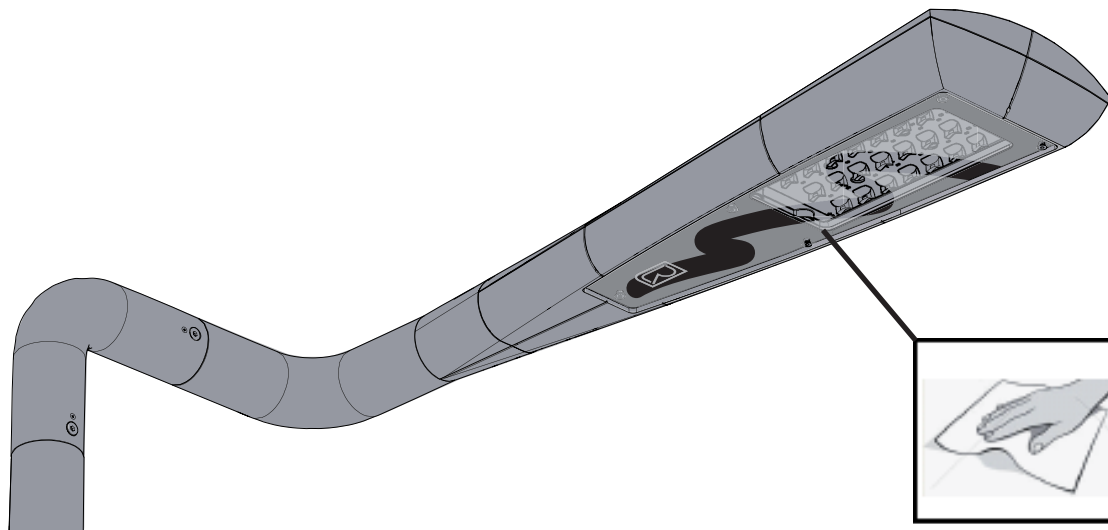
II

Frequence / Frequency :

50/60Hz (LED)

MAINTENANCE MAINTENANCE

Nettoyage du verre Glass cleaning



Démontage du Driver Control gear dismantling

Démontage du module PhotoLens PhotoLens dismantling

