

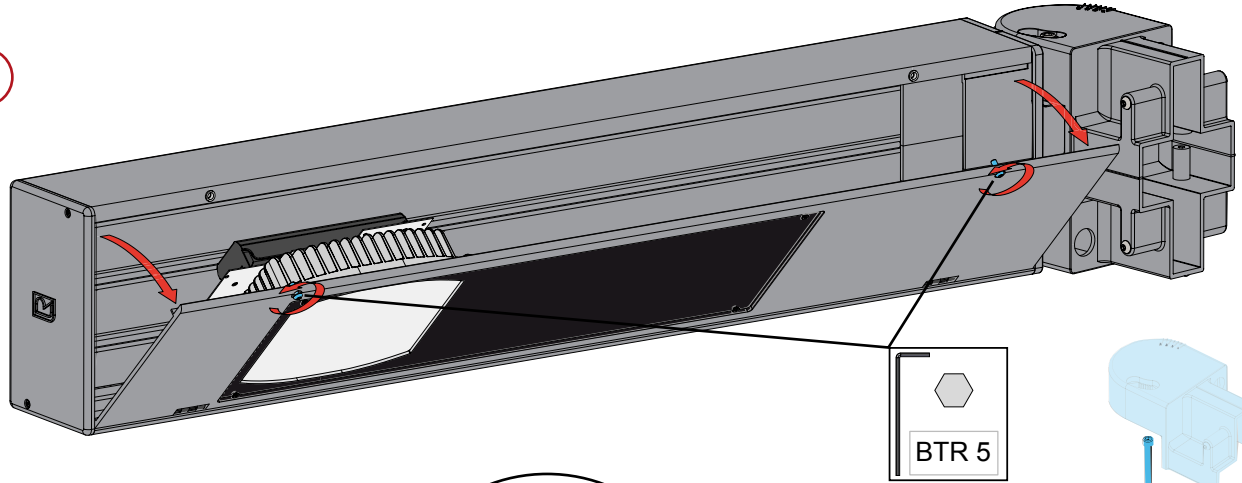
DOMITIENNE FLEX INSTALLATION & MAINTENANCE



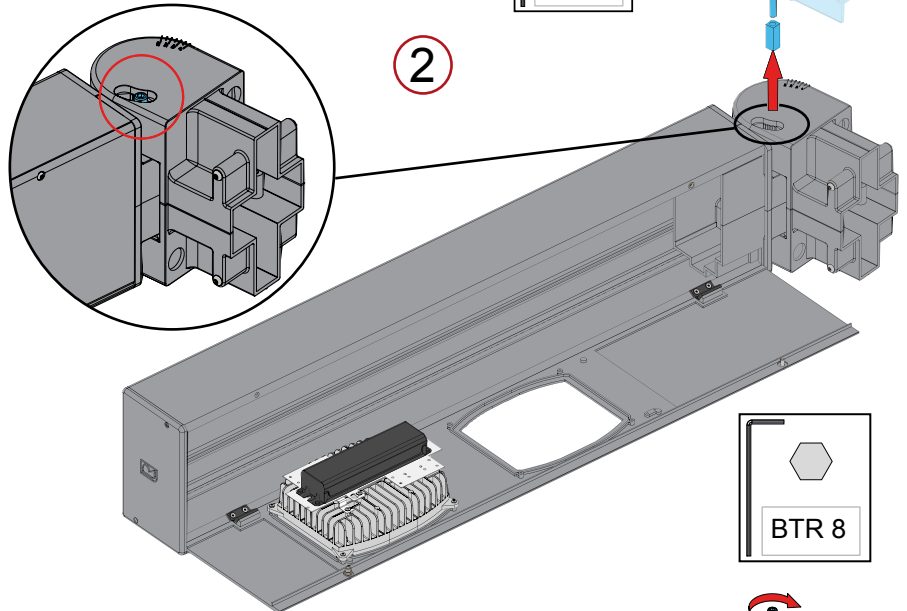
RAGNI

PROCEDURE D'INSTALLATION INSTALLATION PROCEDURE

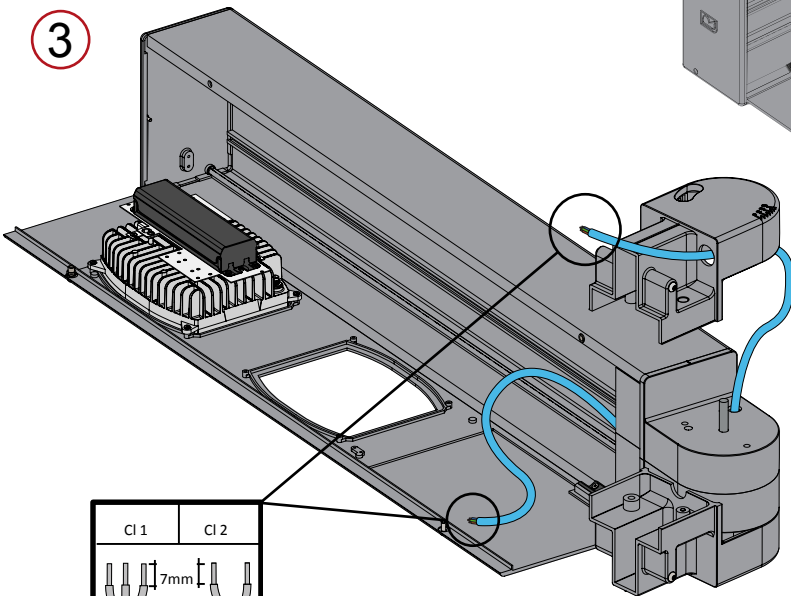
1



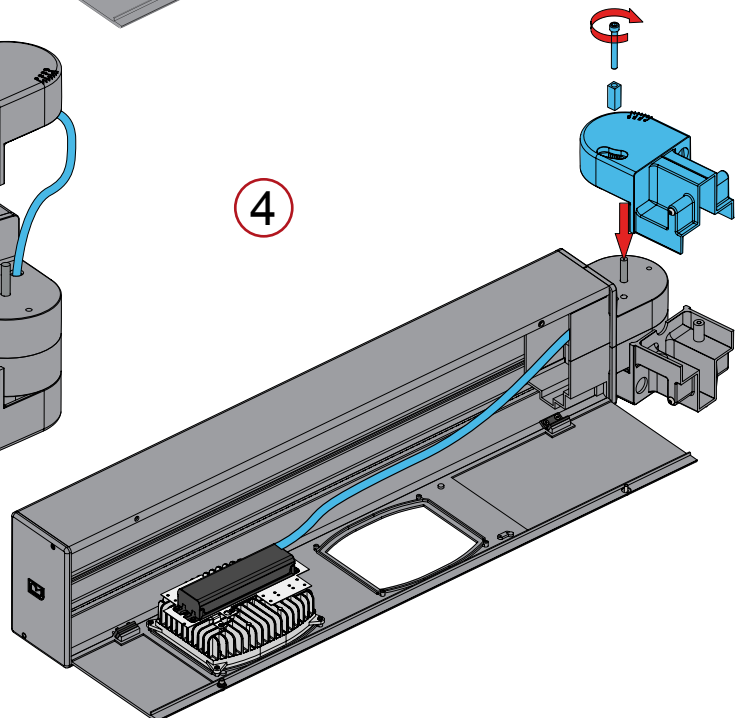
2



3

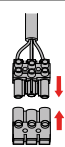
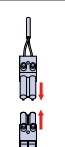


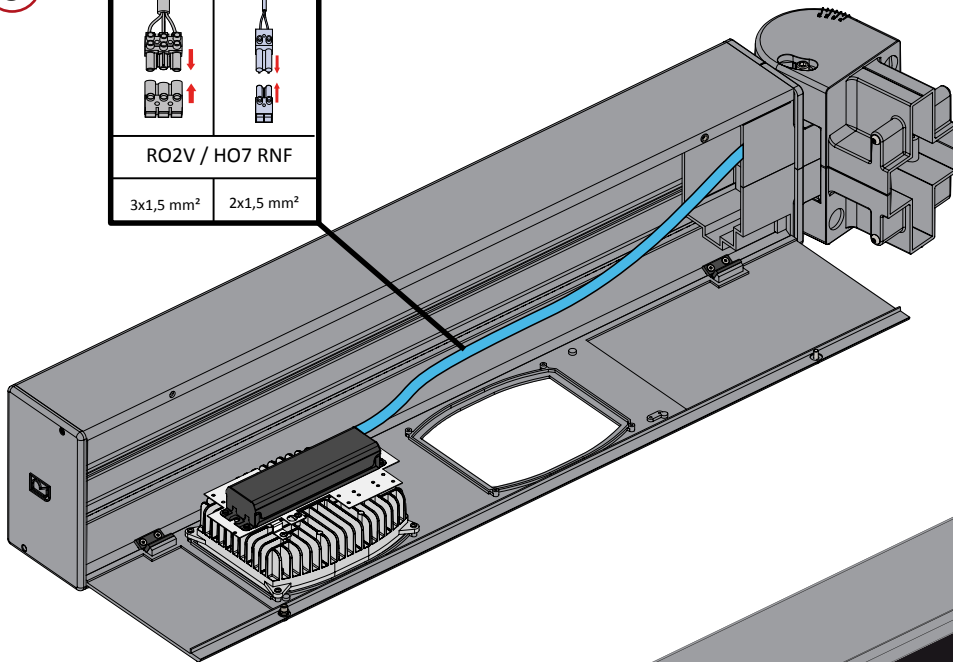
4



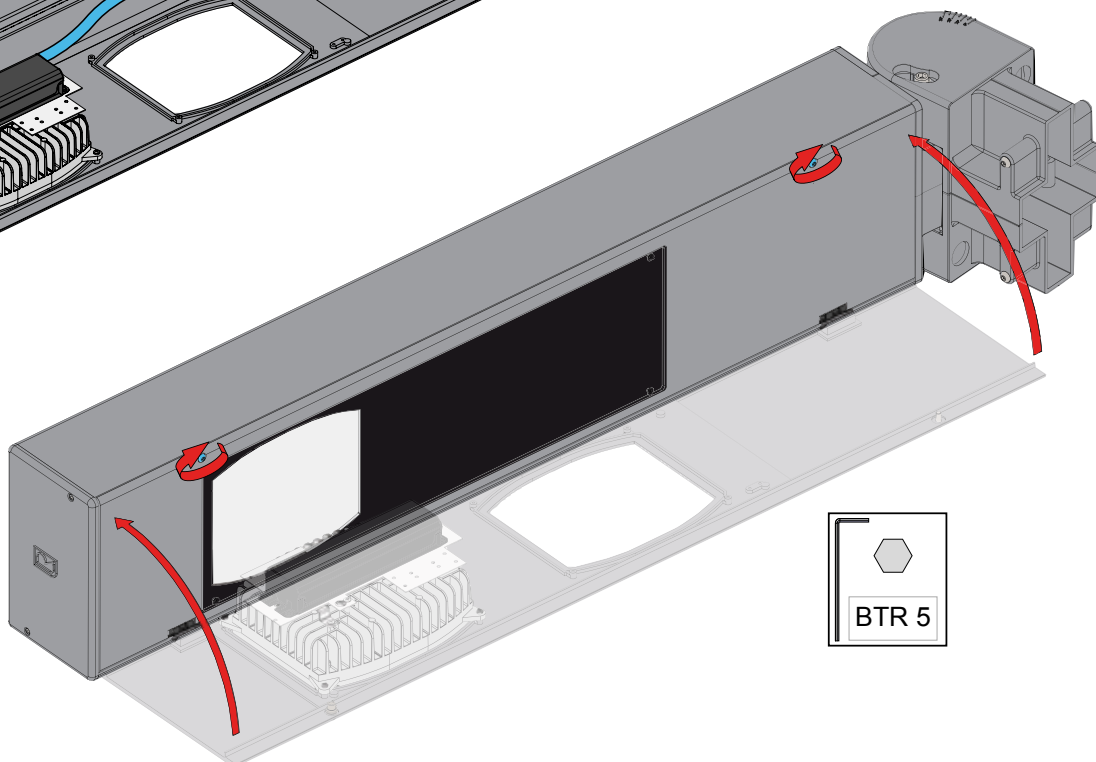
Cl 1	Cl 2
7mm	
RO2V / HO7 RNF	
3x1,5 mm ²	2x1,5 mm ²

5

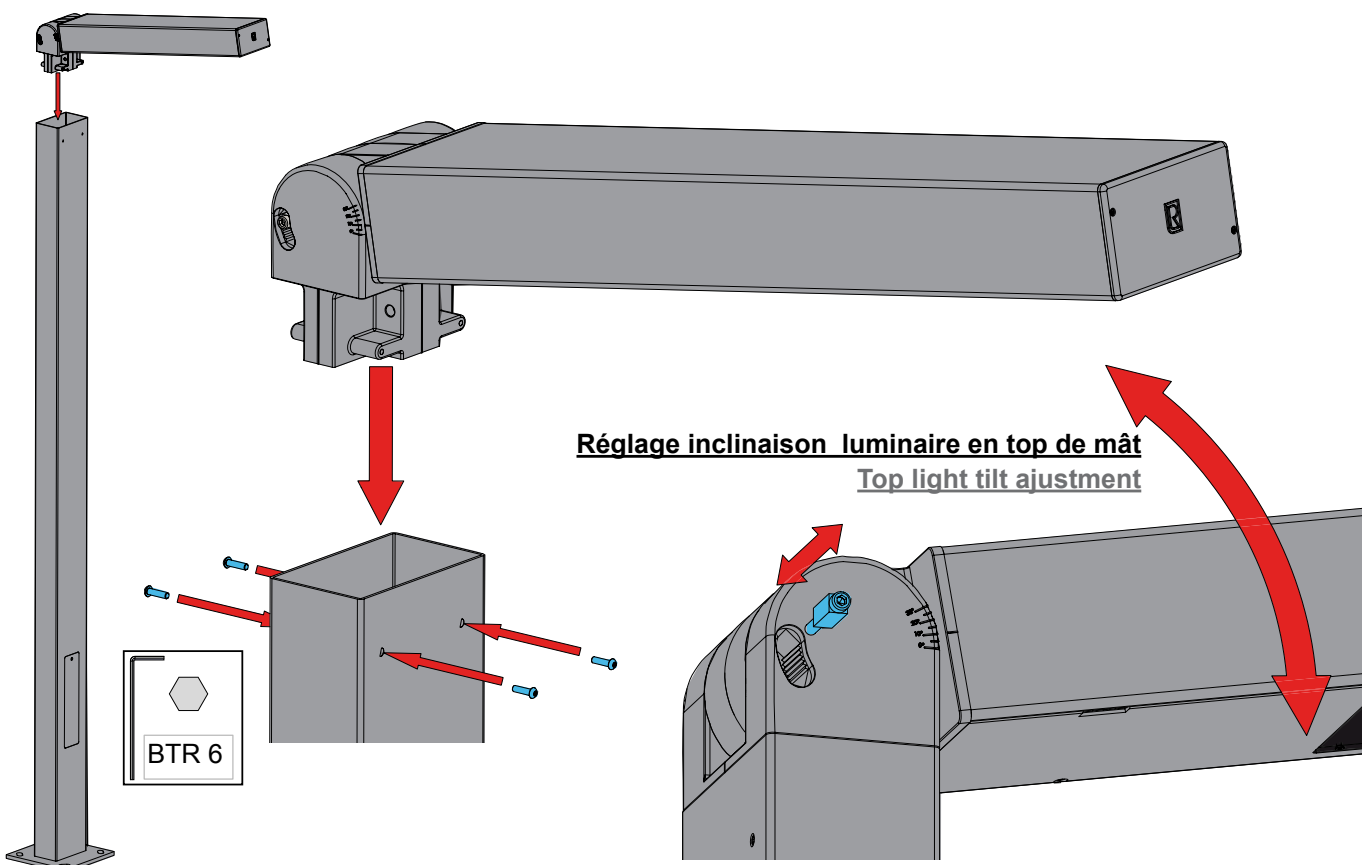
cl 1	cl 2
	
RO2V / HO7 RNF	
3x1,5 mm ²	2x1,5 mm ²



6

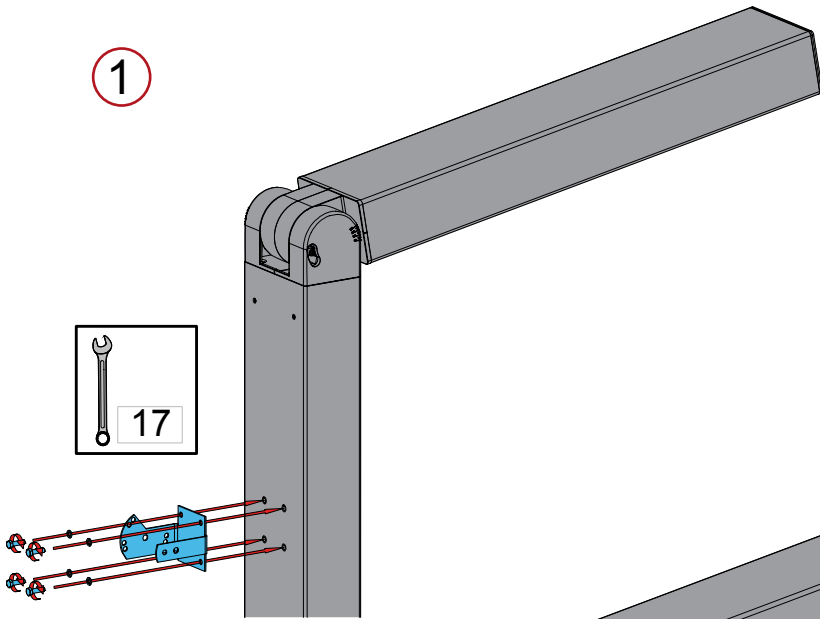


7

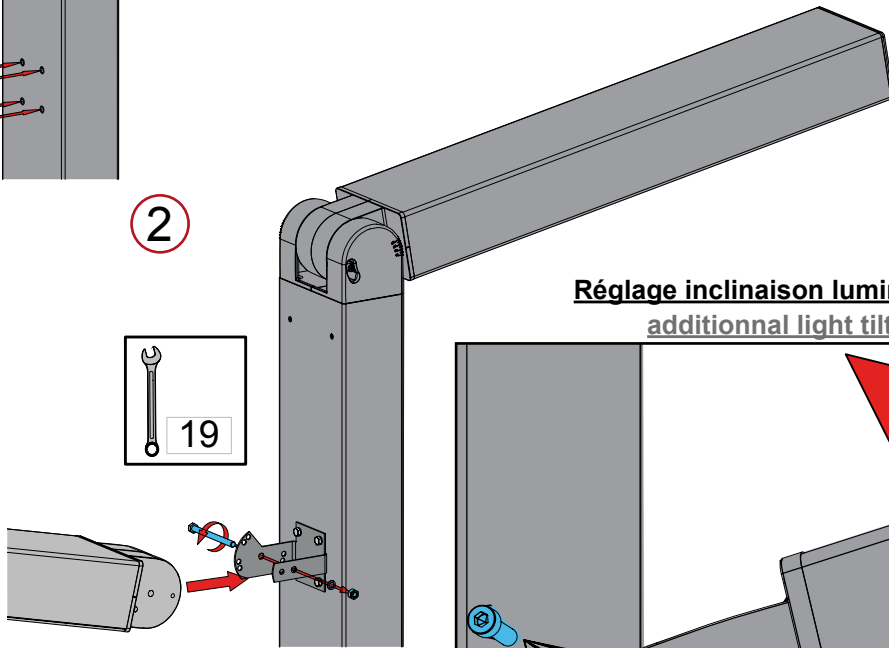


INSTALLATION D'UN FEU ADDITIONNEL
ADDITIONAL LIGHT INSTALLATION

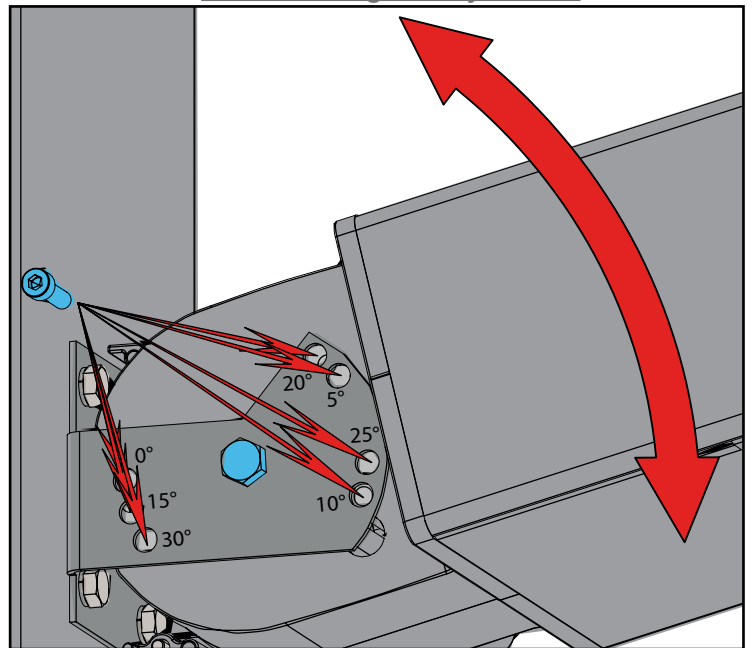
1



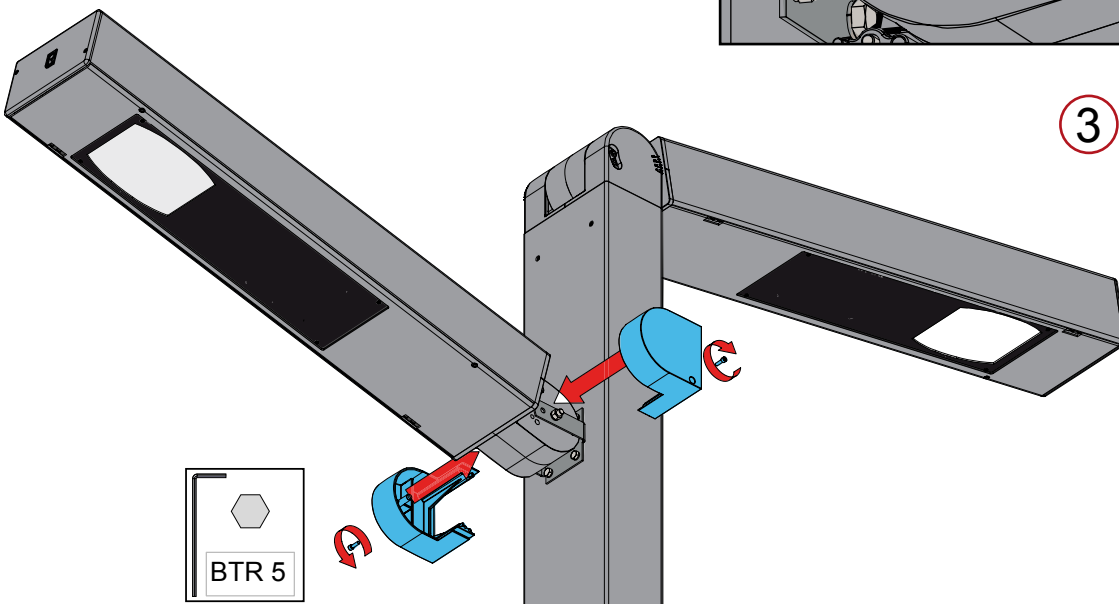
2



Réglage inclinaison luminaire additionnel
additional light tilt adjustment



3

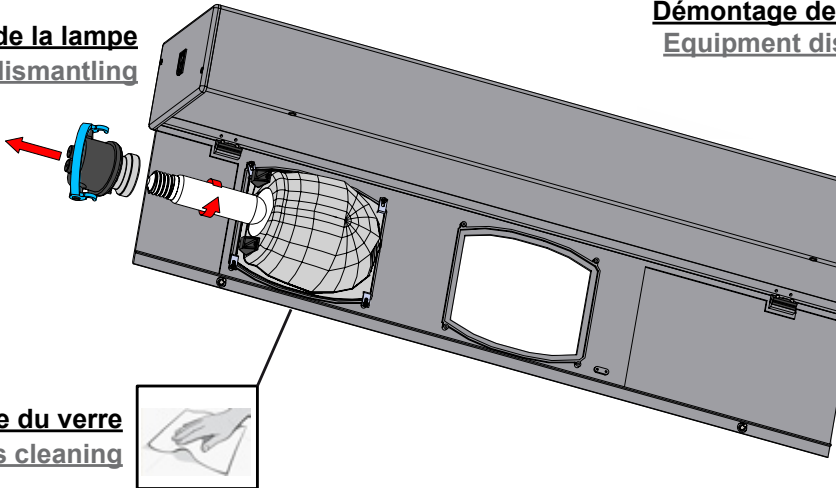


MAINTENANCE MAINTENANCE

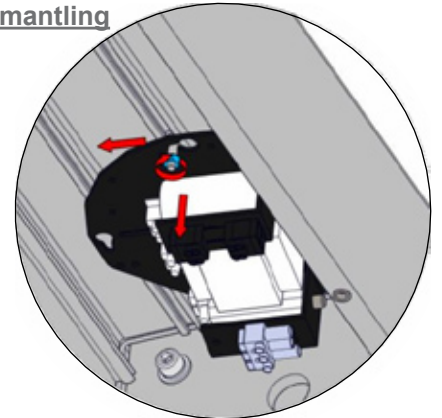


RAGNI

Démontage de la lampe
Lamp dismantling



Démontage de l'appareillage
Equipment dismantling



Nettoyage du verre
Glass cleaning



CARACTERISTIQUES TECHNIQUES TECHNICAL CHARACTERISTICS

Dimensions:
Dimensions:

800mm x 250mm x 150mm
31.5x9.84x5.91 in
1200mm x 250mm x 150mm
47.24x9.84x5.91 in
1500mm x 250mm x 150mm
59.06x9.84x5.91 in

Position de fonctionnement:

Horizontale de 0 à 30°, Hauteur maximale 8m,
flux dirigé vers le bas

Operating position:

Horizontal, from 0 to 30°, maximum height 28.2Ft
downward light flux

Poids:
Weight:

- 800mm:	13 Kg
31.5 in	28.66 lb
-1200mm:	16 Kg
47.24 in	35.27 lb
-1500mm:	20Kg
59.06 in	44.09 lb

Classe électrique / Electric class :

I ou II

Frequence / Frequency :

50/60Hz (LED)
50Hz (Ferromagnetique/Europeen magnetic control gear)