



APPROUVÉ
Par J. FERRARO, 10:20, 20/05/2014

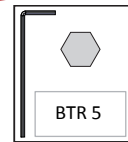
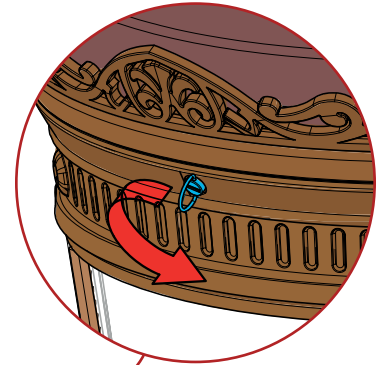
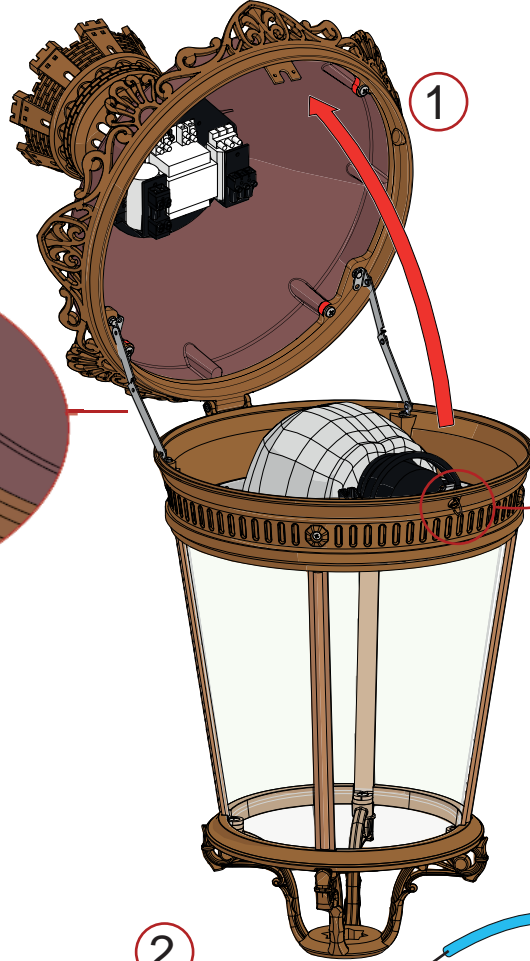
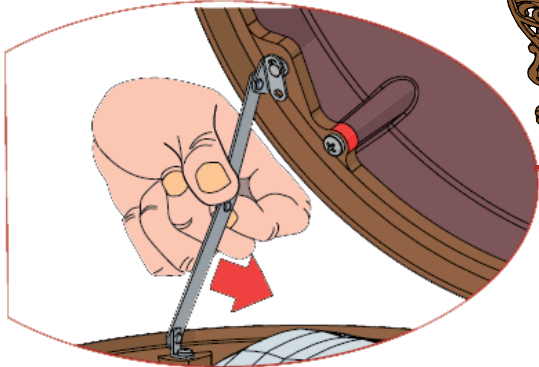
MONACO

INSTALLATION & MAINTENANCE



PROCEDURE D'INSTALLATION INSTALLATION PROCEDURE

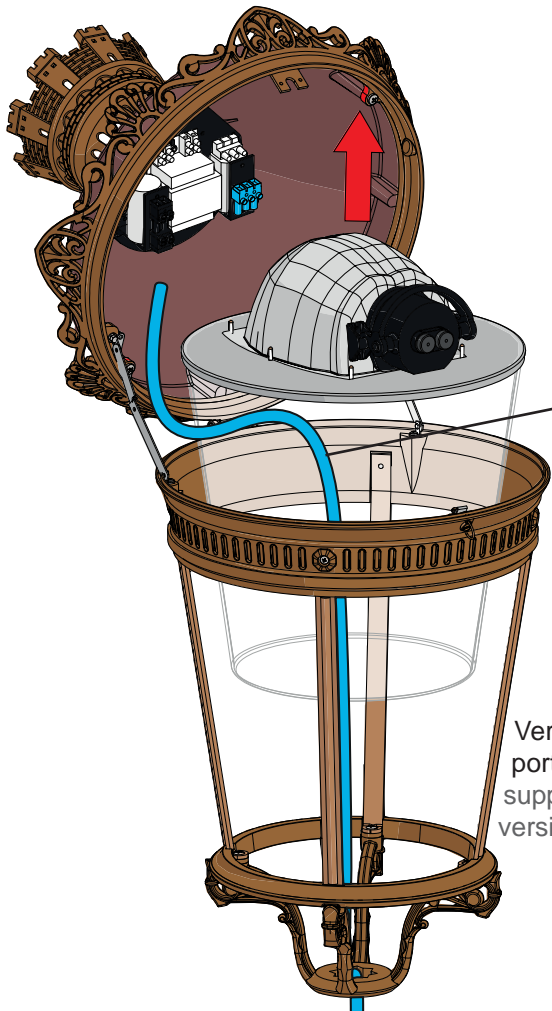
A l'ouverture
When opening



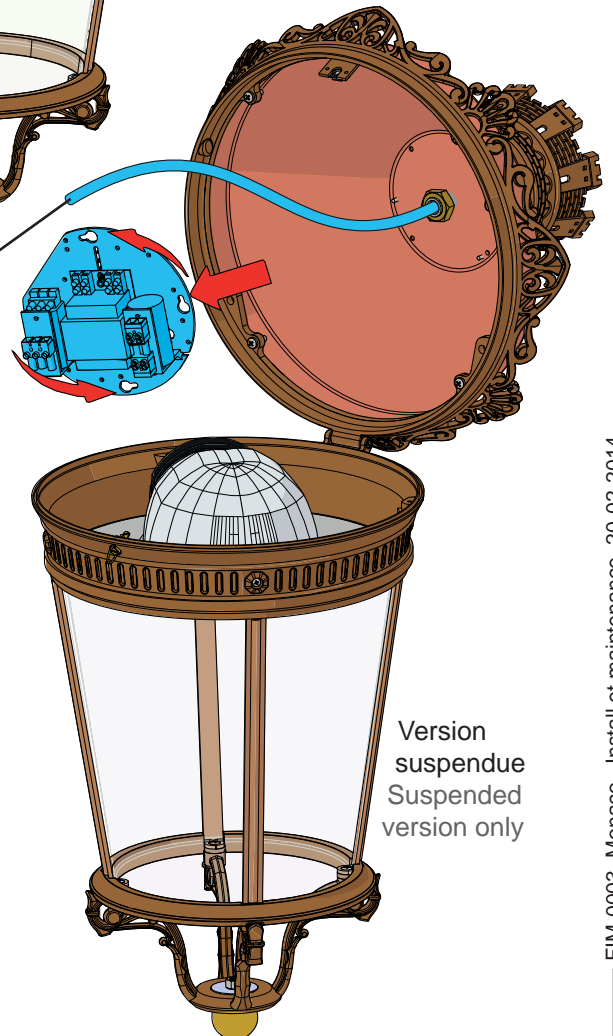
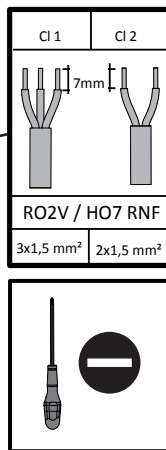
OU



2

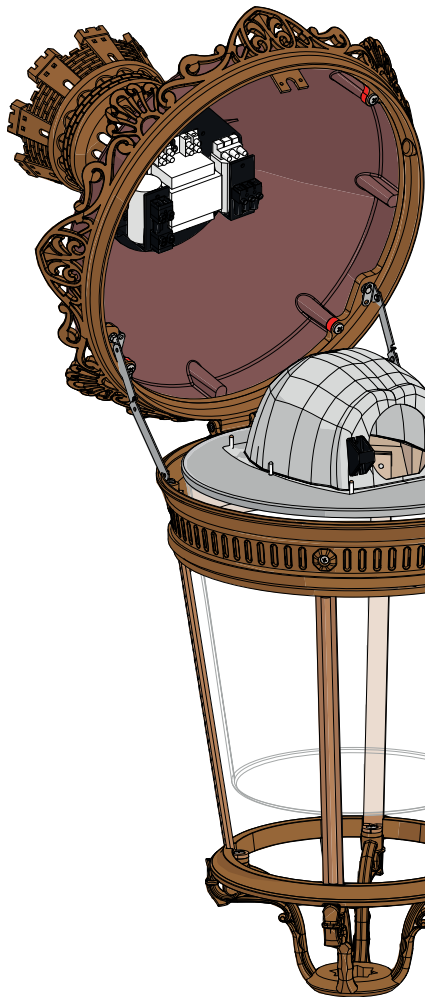


Version portée seulement
supported version only

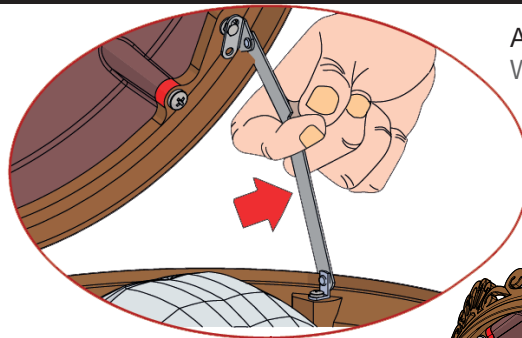


Version suspendue
Suspended version only

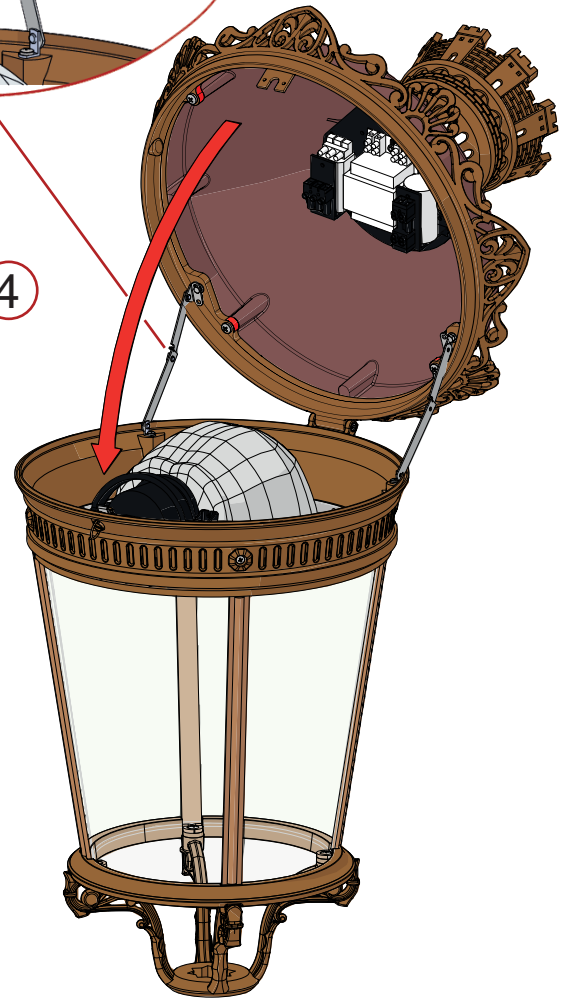
A la fermeture
When Closing



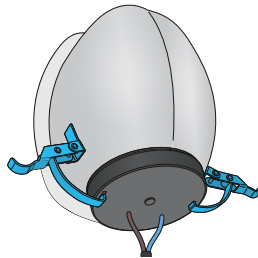
3



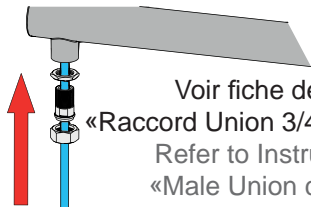
4



Selon modèle
According model



5



Voir fiche de montage
«Raccord Union 3/4" Gaz male Inox»
Refer to Instruction sheet
«Male Union coupling 3/4"
Gas Stainless Steel»

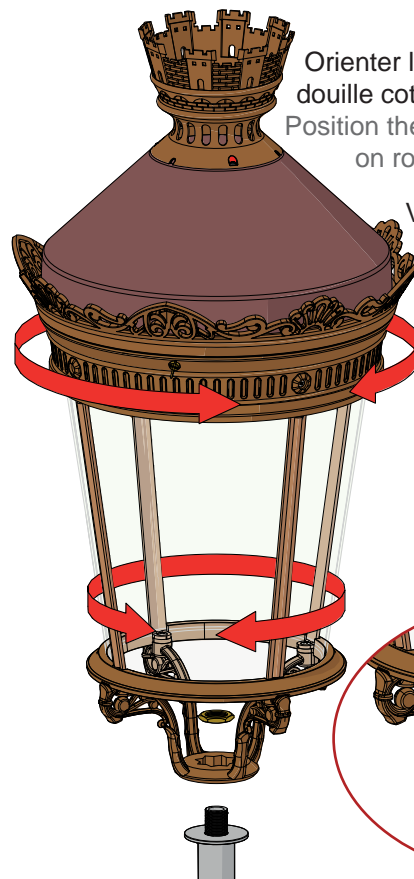


Orienter le luminaire
douille coté chaussée
Position the light socket
on roadside

Version suspendue:
**NE PAS TOURNER
LE LUMINAIRE**
Présenter dans sa position finale
suspended version:
DO NOT TURN THE LIGHT
Position in final orientation.

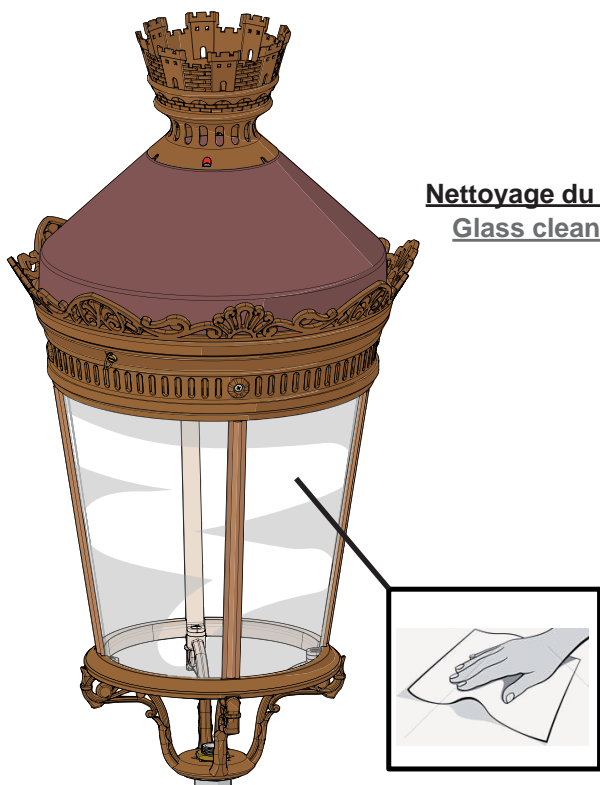
Orienter le luminaire
douille coté chaussée
Position the light socket
on roadside

Version
portée seulement
supported
version only

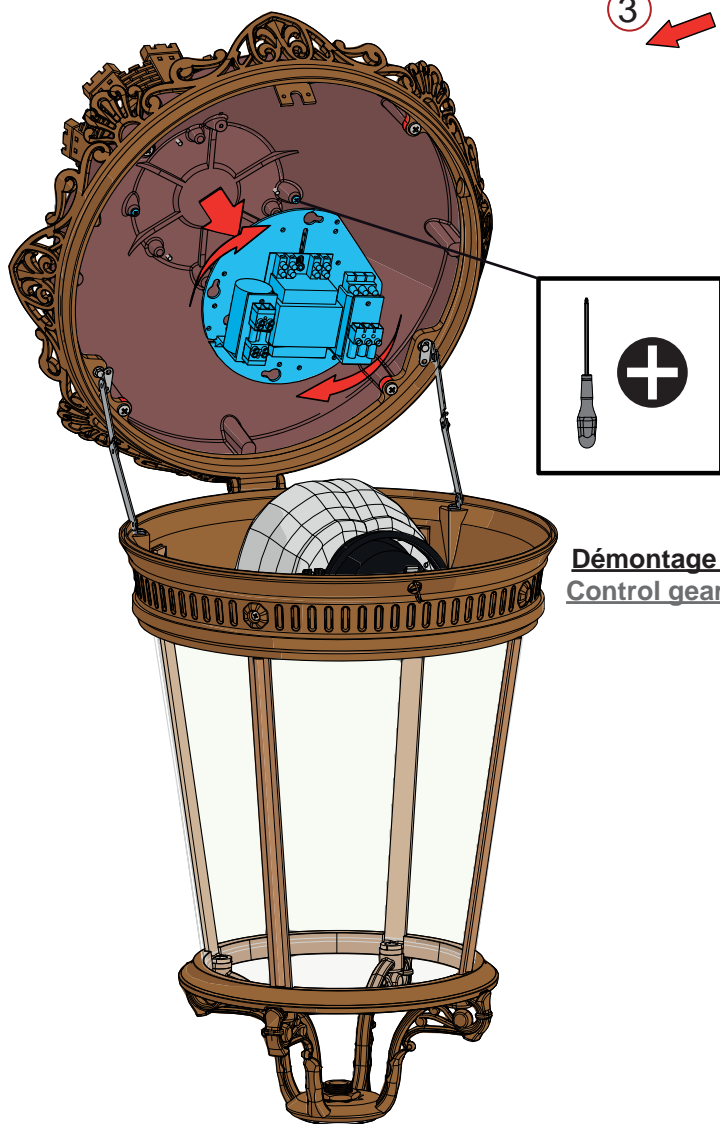
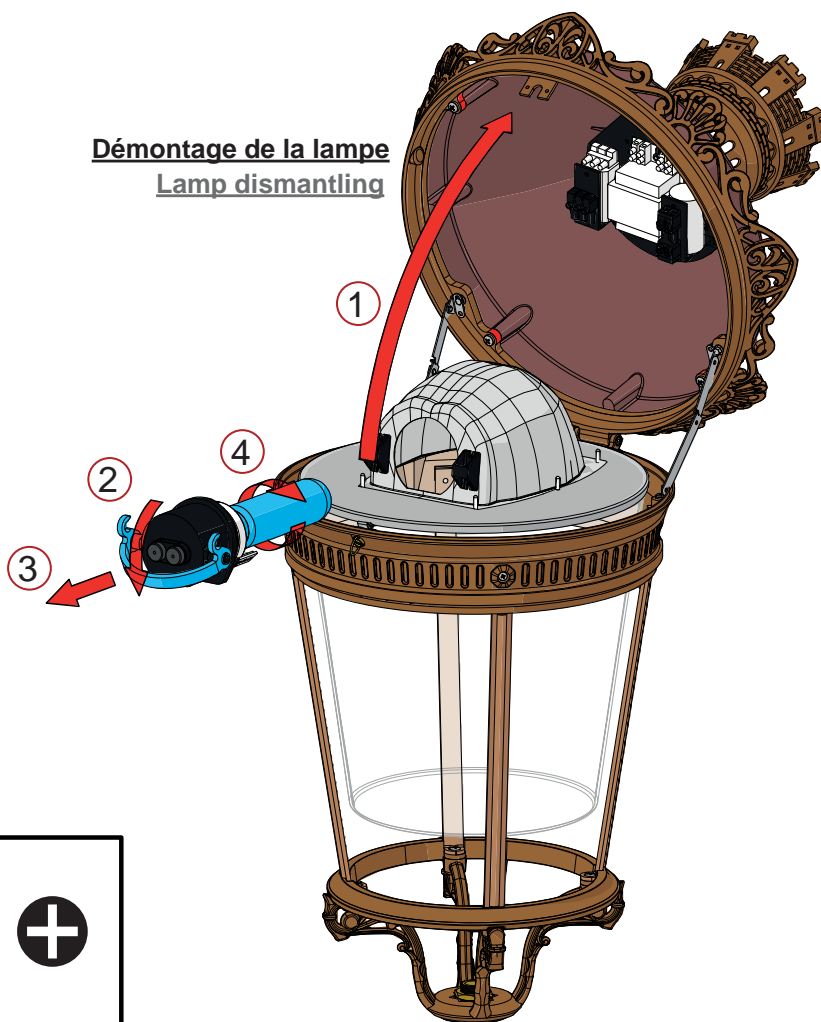


MAINTENANCE MAINTENANCE

Nettoyage du verre Glass cleaning



Démontage de la lampe Lamp dismantling



Démontage de l'appareillage Control gear dismantling

CARACTERISTIQUES TECHNIQUES TECHNICAL CHARACTERISTICS



RAGNI

Dimensions:
Dimensions:

Monaco 638:	380 mm x 750 mm 16.94 in x 29.53 in
Monaco 650:	500 mm x 950 mm 19.69 in x 37.40 in

Position de fonctionnement:

Verticale, flux dirigé vers le bas,
hauteur max 8m

Operating position:

Vertical, downward light flux
Maximum height 26.25 ft

Poids:

Weight:

Aluminium:

- Monaco 638:	7 kg 15.43 lb
- Monaco 650:	8.5 kg 18.74 lb
- Monaco 655:	10 kg 22.05 lb

Cuivre:

- Monaco 638:	13 kg 28.66 lb
- Monaco 650:	22 kg 48.5 lb
- Monaco 655:	22 kg 18.5 lb

Classe électrique / Electric class :

I & II

Fréquence / Frequency :

50Hz