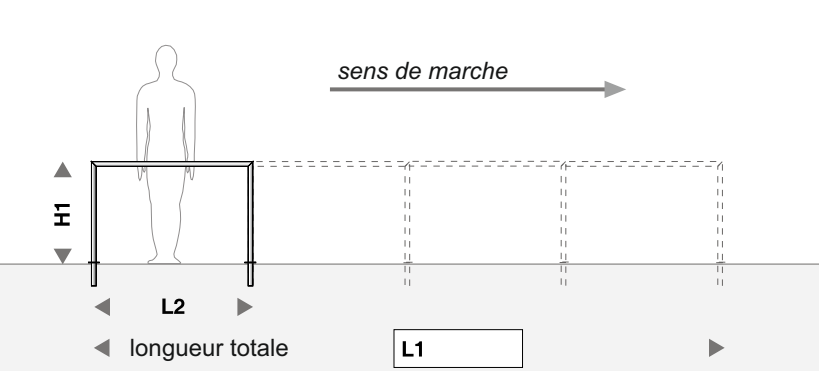
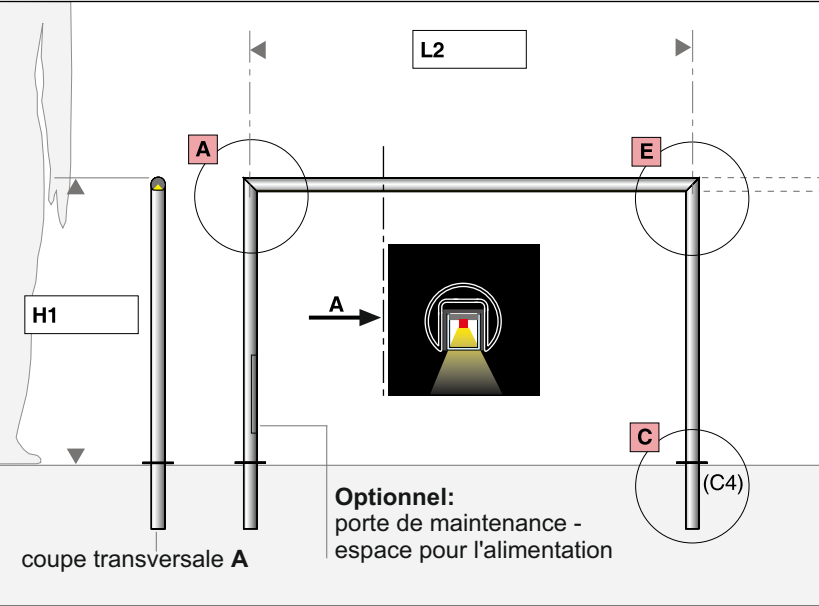













MAIN COURANTE LED

Fiche technique

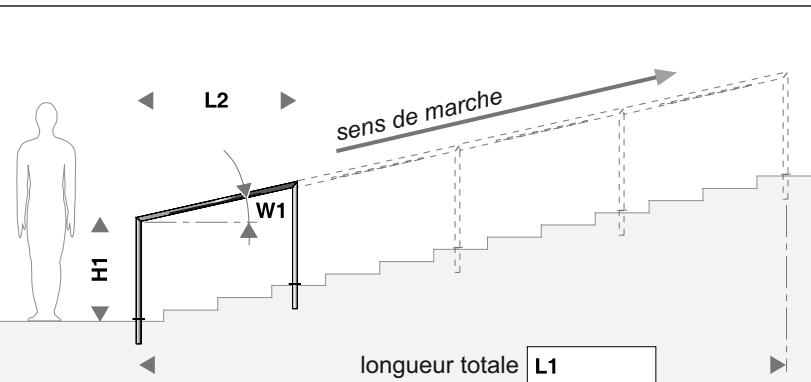
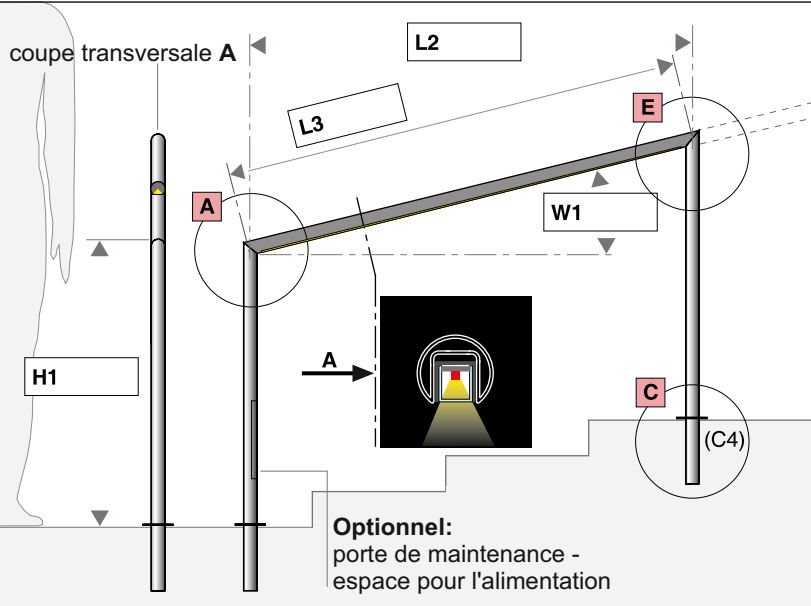
Tous les modèles sont protégés par le droit international

Projet:	N° de commande	Date:																									
Main courante horizontal																											
																											
Notes:																											
Détails																											
 <p>Optionnel: porte de maintenance - espace pour l'alimentation</p>																											
<table border="0"> <tr> <td>A1</td> <td>A2 *</td> <td>A3 *</td> <td>A4</td> <td>A5 *</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>E1</td> <td colspan="4">*seulement pour profil rond </td> </tr> <tr> <td></td> <td>C1</td> <td>C2</td> <td>C3</td> <td>C4</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>			A1	A2 *	A3 *	A4	A5 *						E1	*seulement pour profil rond 					C1	C2	C3	C4					
A1	A2 *	A3 *	A4	A5 *																							
E1	*seulement pour profil rond 																										
	C1	C2	C3	C4																							
<p>Profil U en acier inoxydable</p> <p>L304 / V2A <input type="checkbox"/> L316 / V4A <input type="checkbox"/></p> <p>  Ø 42 mm <input type="checkbox"/>  Ø 48 mm <input type="checkbox"/>  Ø 60 mm <input type="checkbox"/> </p> <p>  U80 <input type="checkbox"/> U110 <input type="checkbox"/> </p> <p>  U60x40 <input type="checkbox"/> </p> <p>Surface:</p> <p>microbillé <input type="checkbox"/></p> <p>poli <input type="checkbox"/></p> <p>revêtu par poudre <input type="checkbox"/> RAL <input type="checkbox"/> DB</p> <p>Angle de faisceau lumineux *dans le sens de marche</p> <p>  symétrique <input type="checkbox"/>  à droite <input type="checkbox"/>  à gauche <input type="checkbox"/> </p> <p>Verre de protection:</p> <p>Polycarbonate transparent <input type="checkbox"/> dépoli <input type="checkbox"/></p> <p>Technologie d'éclairage</p> <p>Température de couleur (CCT).....</p> <p>Type de protection IP65 <input type="checkbox"/> IP67 <input type="checkbox"/></p> <p>Classe de protection 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/></p> <p>Plus d'informations.....</p> <p>Dimensions</p> <p>Hauteur main courante H1.....</p> <p>Longueur totale L1.....</p> <p>Espacement des poteaux L2.....</p> <p>Nombre de poteaux.....</p> <p>Remplissage de balustrade.....</p> <p>Notes:</p> <p>.....</p> <p>.....</p> <p>.....</p> <p>.....</p> <p>.....</p>																											
Plus de détails en page 3																											

MAIN COURANTE LED

Fiche technique

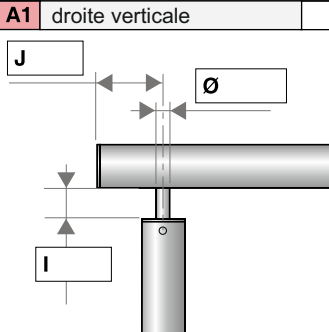
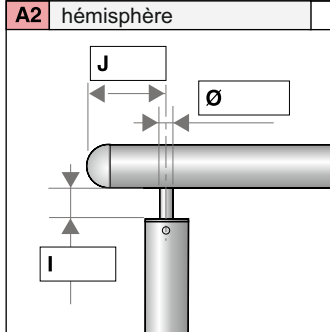
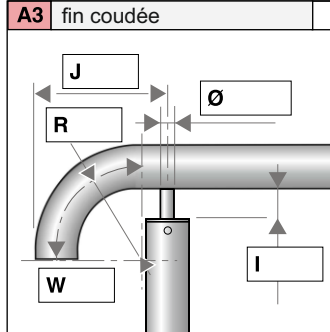
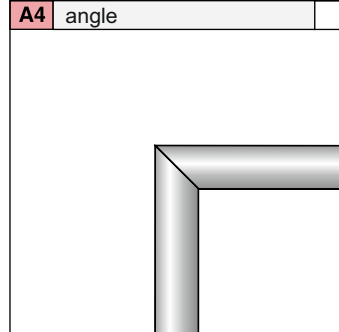
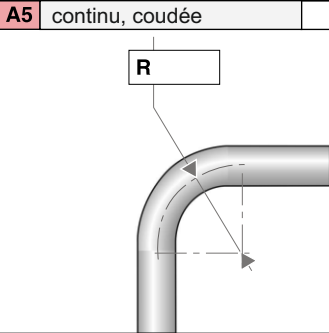
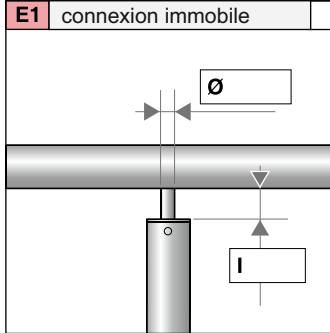
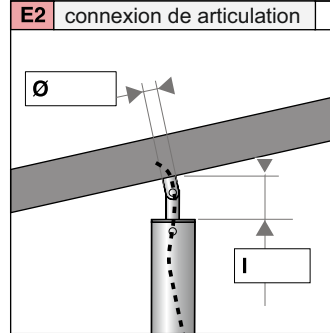
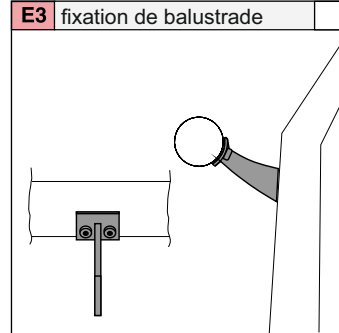
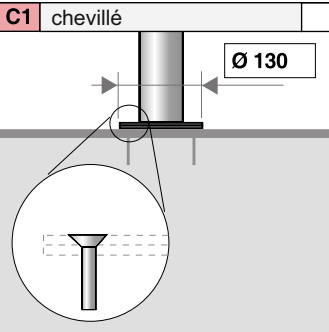
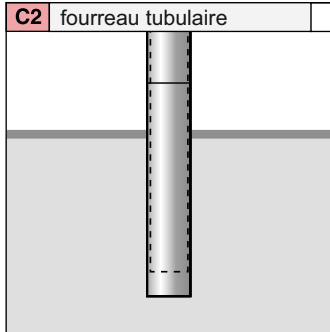
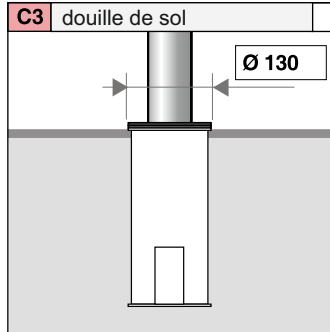
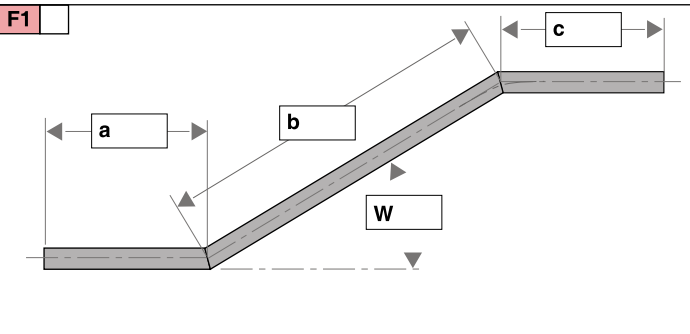
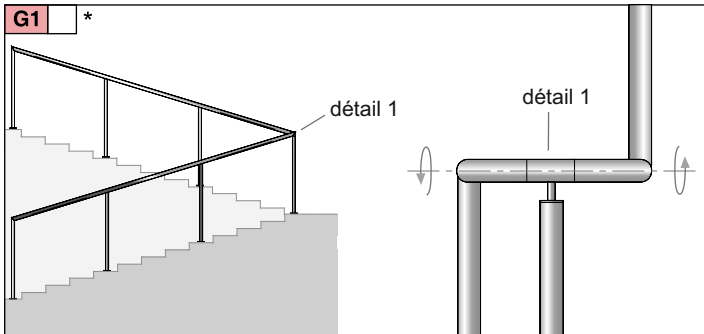
Tous les modèles sont protégés par le droit international


Projet:	N° de commande	Date:																														
Main courante montante																																
																																
Notes:																																
Détails																																
 <p>Optionnel: porte de maintenance - espace pour l'alimentation</p>																																
<table border="0" style="width: 100%;"> <tr> <td style="width: 15%;">A1</td> <td style="width: 15%;">A2 *</td> <td style="width: 15%;">A3 *</td> <td style="width: 15%;">A4</td> <td style="width: 15%;">A5 *</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>E1</td> <td>E2</td> <td colspan="3" style="text-align: center;">*seulement pour profil rond </td> </tr> <tr> <td></td> <td></td> <td colspan="3"></td> </tr> <tr> <td>C1</td> <td>C2</td> <td>C3</td> <td>C4</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>			A1	A2 *	A3 *	A4	A5 *						E1	E2	*seulement pour profil rond								C1	C2	C3	C4						
A1	A2 *	A3 *	A4	A5 *																												
E1	E2	*seulement pour profil rond																														
C1	C2	C3	C4																													
<p>Profil U en acier inoxydable</p> <p>L304 / V2A <input type="checkbox"/> L316 / V4A <input type="checkbox"/></p> <p> <input type="checkbox"/> Ø 42 mm <input type="checkbox"/> Ø 48 mm <input type="checkbox"/> Ø 60 mm <input type="checkbox"/> U80 <input type="checkbox"/> U110 <input type="checkbox"/> U60x40 </p> <p>Surface:</p> <p>microbillé <input type="checkbox"/></p> <p>poli <input type="checkbox"/></p> <p>revêtu par poudre <input type="checkbox"/> RAL <input type="checkbox"/> DB</p> <p>Angle de faisceau lumineux *dans le sens de marche</p> <p> <input type="checkbox"/> symétrique <input type="checkbox"/> à droite <input type="checkbox"/> à gauche </p> <p>Verre de protection:</p> <p>Polycarbonate transparent <input type="checkbox"/> dépoli <input type="checkbox"/></p> <p>Technologie d'éclairage</p> <p>Température de couleur (CCT).....</p> <p>Type de protection IP65 <input type="checkbox"/> IP67 <input type="checkbox"/></p> <p>Classe de protection 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/></p> <p>Plus d'informations.....</p> <p>Dimensions</p> <p>Hauteur main courante H1.....</p> <p>Longueur totale L1.....</p> <p>Angle de montée W.....</p> <p>Espacement des poteaux L2.....</p> <p>Nombre de poteaux.....</p> <p>Remplissage de balustrade.....</p> <p>Notes:.....</p> <p>.....</p> <p>.....</p> <p>.....</p> <p>.....</p> <p>.....</p>																																
Plus de détails en page 3																																

MAIN COURANTE LED

Fiche technique

Tous les modèles sont protégés par le droit international

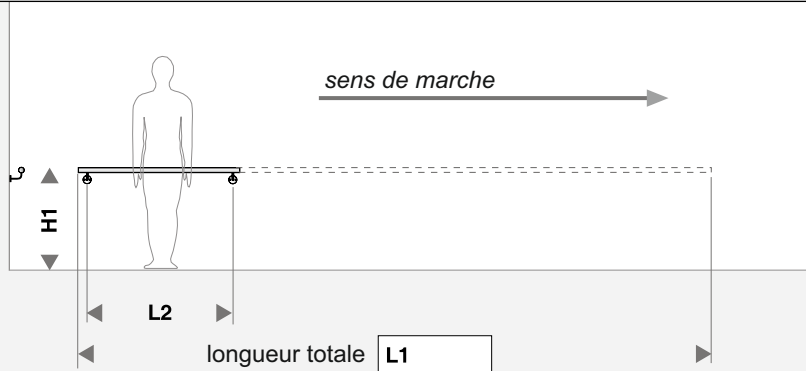
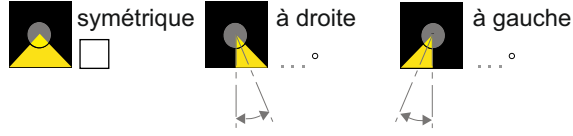
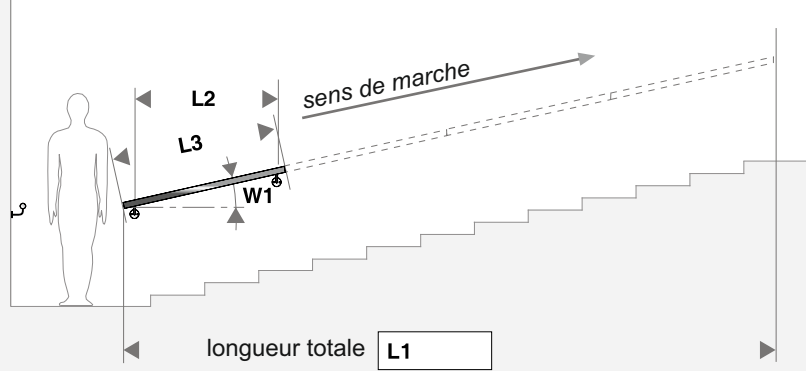
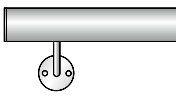
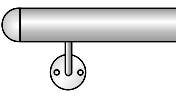
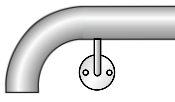
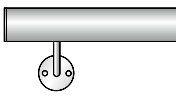
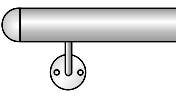
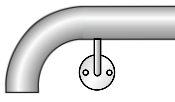
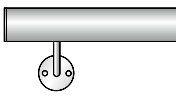
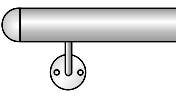
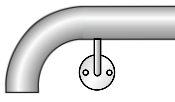
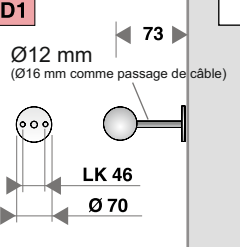
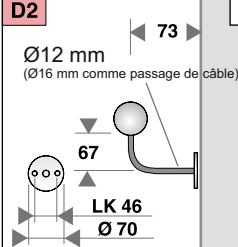
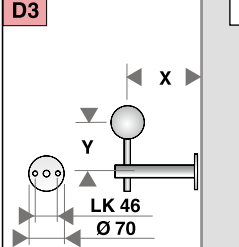
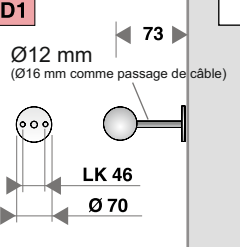
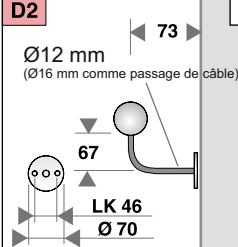
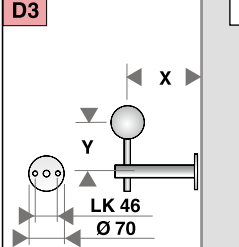
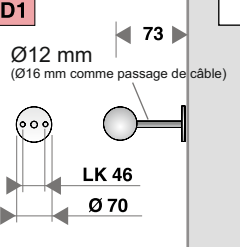
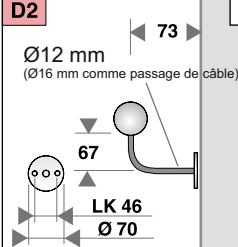
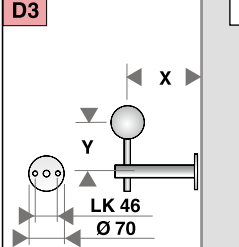
Projet:	N° de commande		Date:
Versions des pièces d'extrémité			
A1 droite verticale	A2 hémisphère	A3 fin coudée	A4 angle
			
Fixations de poteau et balustrade			
A5 continu, coudée	E1 connexion immobile	E2 connexion de articulation	E3 fixation de balustrade
			
Fixation au sol			
C1 chevillé	C2 fourreau tubulaire	C3 douille de sol	Notes:
			
Mitres et angles			
F1			G1 * 

*seulement pour profil rond 

MAIN COURANTE LED

Fiche technique

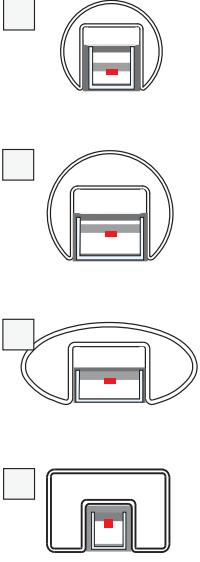
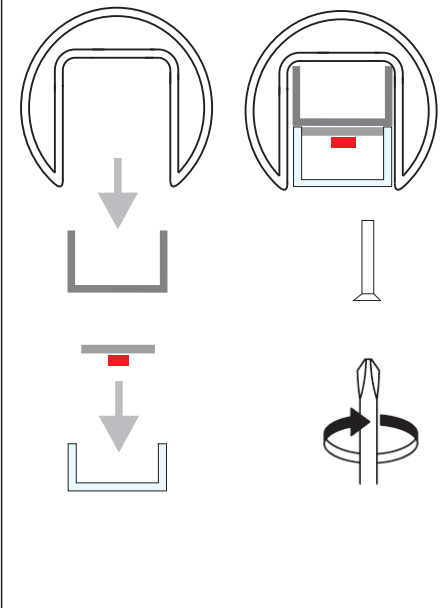
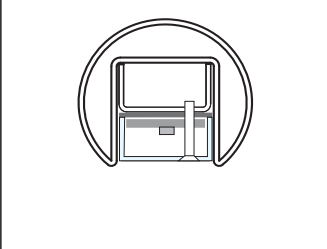
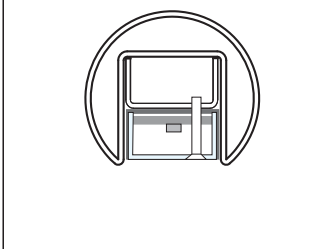
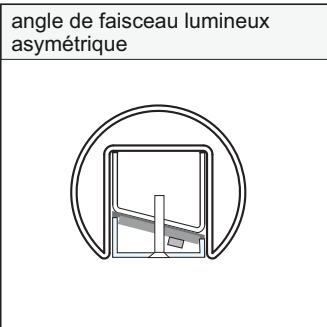
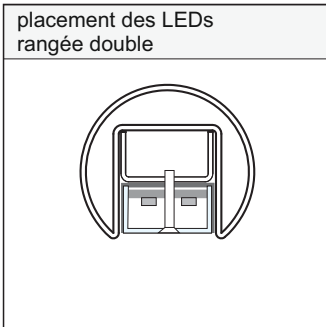
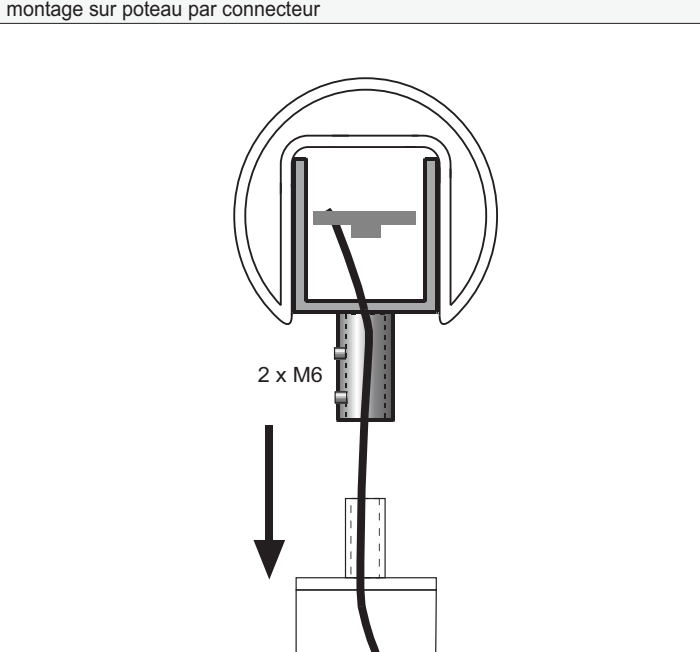
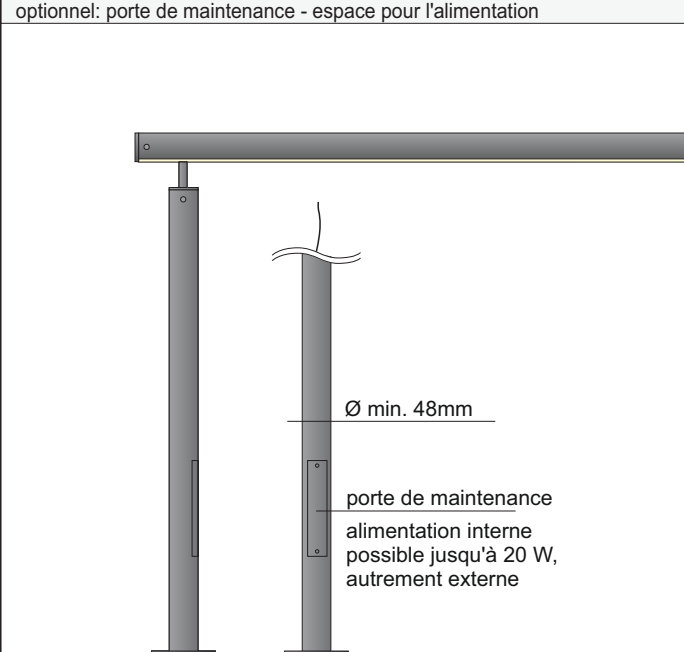
Tous les modèles sont protégés par le droit international

Projet:	N° de commande	Date:			
Main courante avec fixation murale					
					
Profil U en acier inoxydable L304 / V2A <input type="checkbox"/> L316 / V4A <input type="checkbox"/> Ø 42 mm <input type="checkbox"/> Ø 48 mm <input type="checkbox"/> Ø 60 mm <input type="checkbox"/> U80 <input type="checkbox"/> U110 <input type="checkbox"/> U60x40 <input type="checkbox"/>					
Surface: microbillé <input type="checkbox"/> poli <input type="checkbox"/> revêtu par poudre <input type="checkbox"/> RAL <input type="checkbox"/> DB					
Angle de faisceau lumineux *dans le sens de marche 					
Notes:					
Fixation murale (montante)					
					
Notes:					
Verre de protection: Polycarbonate transparent <input type="checkbox"/> dépoli <input type="checkbox"/>					
Technologie d'éclairage Température de couleur (CCT)..... Type de protection IP65 <input type="checkbox"/> IP67 <input type="checkbox"/> Classe de protection 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/>					
Plus d'informations.....					
Dimensions Hauteur main courante H1..... Longueur totale L1..... Angle de montée W..... Espacement des supports muraux L2..... Nombre des supports muraux.....					
Notes:					
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; text-align: center;"> A1 droite verticale  </td> <td style="width: 33%; text-align: center;"> A2 hémisphère  </td> <td style="width: 33%; text-align: center;"> A3 fin coudée  </td> </tr> </table>			A1 droite verticale 	A2 hémisphère 	A3 fin coudée 
A1 droite verticale 	A2 hémisphère 	A3 fin coudée 			
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;"> D1  </td> <td style="width: 33%;"> D2  </td> <td style="width: 33%;"> D3  </td> </tr> </table>			D1 	D2 	D3 
D1 	D2 	D3 			
Plus de détails en page 3					

MAIN COURANTE LED

Fiche technique

Tous les modèles sont protégés par le droit international

Projet:		N° de commande		Date:	
profils 	type d'assemblage 	angle de faisceau lumineux symétrique 	placement des LEDs rangée simple 	angle de faisceau lumineux asymétrique 	placement des LEDs rangée double 
montage sur poteau par connecteur  <p>2 x M6</p>			optionnel: porte de maintenance - espace pour l'alimentation  <p>Ø min. 48mm</p> <p>porte de maintenance alimentation interne possible jusqu'à 20 W, autrement externe</p>		
système d'assemblage tuyau 