

Product datasheet

**ELYO FL**

code : 217.\_ W3 \_.\_ \_



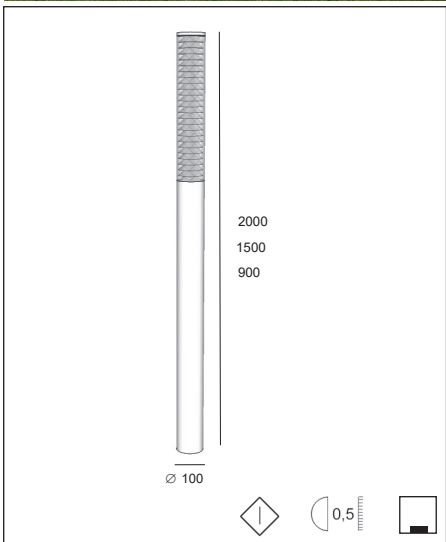
**Description**

**EN** High bollard with symmetric diffusion, this robust fixture is produced in stainless steel or aluminum and available in different sizes. This quality bollard is manufactured by machining process, the combination of aluminum/stainless steel and polycarbonate gives this fixture a good mechanical performance. This is an attractive solution for many outdoor lighting applications.


Degree of protection IP65 - IK09 - Class I - CE  
 Dimensions: diameter 100mm height: 900, 1500 or 2000mm  
 Fixation with 3 screws, 3 holes diameter 6,5mm  
 With 2 cable-glands for cable max. 9mm diameter  
 Colors: 02 - Black  
 04 - Brushed stainless steel  
 24 - Corten  
 39 - Grey

**FR** Grande borne à diffusion symétrique, ce poteau robuste est fabriqué en inox ou aluminium et est disponible en différentes tailles. Fabriqué par procédé d'usinage, l'alliance de l'inox/aluminium et du polycarbonate confère à ce luminaire de bonnes performances mécaniques. C'est une solution intéressante pour de nombreuses installations à l'extérieur.

Degré de protection IP65 - IK09 - Classe I - CE  
 Dimensions: diamètre 100mm hauteur: 900, 1500 ou 2000mm  
 Fixation avec 3 vis, 3 trous de diamètre 6,5mm  
 Avec 2 presse-étoupes pour câbles de max. 9mm de diamètre  
 Couleurs: 02 - Noir  
 04 - Inox brossé  
 24 - Corten  
 39 - Gris




**BEL Lighting**

 The luminaire contains built-in LED lamps

**A++**  
**A+**  
**A**  
**B**  
**C**  
**D**  
**E**

**A+**



















The LED-lamps cannot be changed in the luminaire

874/2012 

Product datasheet

**ELYO FL**

code : 217.\_ W3 \_.\_ \_

Product code : Code produit : Produkt-Code :	<b>217.1W31.</b> _ _ (height: 900mm) <b>217.2W31.</b> _ _ (height: 1500mm) <b>217.3W31.</b> _ _ (height: 2000mm)	<b>217.1W32.</b> _ _ (height: 900mm) <b>217.2W32.</b> _ _ (height: 1500mm) <b>217.3W32.</b> _ _ (height: 2000mm)												
Power : Puissance : Leistung :	13W	20W												
Lamp type : Type de lampe : Leuchtentyp :	<b>W31</b> White 3000K° 1585lm - CRI>80	<b>W32</b> White 3000K° 2300lm - CRI>80												
Voltage:	220-240V 50-60Hz	220-240V 50-60Hz												
Driver type : Convertisseur : Konverter :	Driver 220-240V included	Driver 220-240V included												
Light diffusion angle ° :														
Classification :	CE - IP65 - IK09 Class I	CE - IP65 - IK09 Class I												
Colour : Couleur : Farbe :	<b>02</b> Black <b>04</b> Brushed stainless steel <b>24</b> Corten <b>39</b> Grey													
Material : Matériaux : Material :	<b>02 - 24 - 39</b> Profile aluminum <b>04</b> Stainless steel													
Origin : Origine : Herkunft :	Made in Belgium													
Height :														
Weight :	<table style="width: 100%; text-align: center; border-collapse: collapse;"> <thead> <tr> <th></th> <th>900mm</th> <th>1500mm</th> <th>2000mm</th> </tr> </thead> <tbody> <tr> <td>02,24,39</td> <td></td> <td></td> <td></td> </tr> <tr> <td>04</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			900mm	1500mm	2000mm	02,24,39				04			
	900mm	1500mm	2000mm											
02,24,39														
04														
Adjustable :	no													
Dimmable :	-Standard On/Off -Dimmable Options available on request -Dali Options available on request													
Warranty : Garantie :	2 years + 3 years optional													
Glass type : Type de verre : Glastyp :	Safety clear polycarbonate													

\*Nos données de puissance pour les luminaires à LED correspondent uniquement à la puissance des LED.  
 \* Our performance data for LED luminaires are solely the power of LED.  
 \*Onze prestatiegegevens voor LED-armaturen zijn uitsluitend de power van de LED.  
 \* Unsere Performance-Daten für LED-Leuchten entsprechen nur der Leistung der LED.