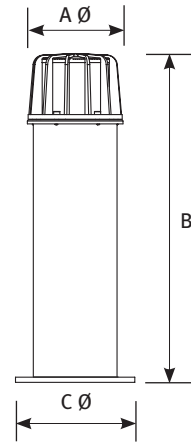


# > BASTION BOLLARD

DESIGNED FOR OPEN SPACES AND PUBLIC AREAS

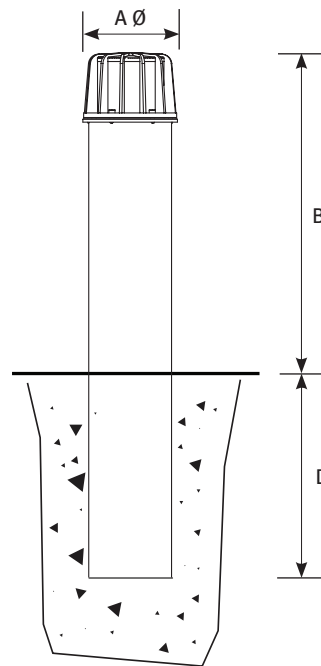


TECHNICAL DESCRIPTION	
<b>Top</b>	Cast aluminium CC601E
<b>Tube</b>	Mild steel pipe, hot dipped galvanized after fabrication
<b>Enclosure</b>	<b>Louvre Option :</b> Comes with transparent acrylic lens (CLAT.LV) <b>Non Louvre Option:</b> Comes with Opal acrylic lens (OPAT.BL)
<b>Reflector</b>	Anodized aluminium
<b>Mounting</b>	Ground plant (G) or flange mount (F)
<b>Finishes</b>	Polyester powder coat to colour of choice (wet paint option available on request)









**Flange Mount (F)**

DIMENSIONS				
Type	A Ø	B	C Ø	D
<b>BB-500.F/CLAT.LV</b>	185	540	230	-
<b>BB-500.G/CLAT.LV</b>	185	540	-	500
<b>BB-900.F/CLAT.LV</b>	185	900	230	-
<b>BB-900.G/CLAT.LV</b>	185	900	-	500



**Ground Plant (G)**

## LAMPS

-  **ES (E-27)**  
FL 15W  
FL 20W  
FL 24W
-  **HPS 50**  
HPS 70
-  **MH 70**
-  **G12**  
MH 35
-  **G24d-2**  
FL 18W
-  **G24d-3**  
FL 26W



**Bastion unlit bollard option**

FOR MORE INFORMATION PLEASE VISIT  
[WWW.KENDELIER.COM](http://WWW.KENDELIER.COM)



Kendelier Lighting Limited adheres to all national and international standards with regards to decorative street and amenity lighting (including IEC 60598, AS9771, AS/NZS 1158 etc.) Our standing within the industry sees us actively participating in the review of these standards and responsible for several improvements. As a Kendelier Lighting customer you can be assured that the products you choose are fully compliant with all relevant standards. All rights reserved. Kendelier Lighting Limited is subject to copyright in its entirety. While every effort has been made to ensure the accuracy of the information in this brochure, the publisher assumes no responsibility for errors or omissions or for any consequences of reliance on this brochure. All specifications are subject to change without notice. © Copyright 2010.