



PROJECT		REF		REV	ITEM CODE	
LOCATION		DATE			PAGE	

SANITARY WARE SPECIFICATION SHEET

<p>Item Descriptions</p> <p>American Standard (PRC) "Acacia Evolution" Matt black basin mixer with ECO handle and click technology to save water and energy</p> <p>Dimensions</p> <p>L140 x W44 x H138 mm</p> <p>Model</p> <p>FFAS1301-101440BC0</p> <p>Finish</p> <p>Matt Black</p> <p>Manufacturer</p> <p>American Standard (PRC)</p> <p>Source</p> <p>Acme Sanitary Ware Co. Ltd Mr. Eric Wong / Mr. Don Yuen</p> <p>Contact Tel/Fax</p> <p>(852) 2388-7171 / (852) 2710-8012</p> <p>E-mail</p> <p>acme@acmesanitary.com.hk</p> <p>Website</p> <p>www.acmesanitary.com.hk</p>	<p>Illustration/ Drawing</p> <p>The illustration shows a modern, black, single-lever basin mixer faucet. The technical drawing includes the following dimensions: overall height 138mm, spout reach 117mm, spout height 99mm, spout width 44mm, and a 7.9-degree angle. The base has a width of 107mm and a depth of 140mm. The mounting hole diameter is 54mm, and the base diameter is 31.7mm. The faucet is shown with a G1/2 connection and a maximum height of 200mm. A small inset shows a water-saving icon with 100% and 50% flow rate indicators.</p>
<p>Features</p> <ul style="list-style-type: none"> • Modern design that can fit with any style of bathroom • Eco-handle for saving energy (electric power) • Click technology offers 2 different water flow rates 0~50% and 50~100% for easy volume control and water saving • Ceramic disc valve for a life time use • Strong brass construction • Nickel and chromium plating for durable finish • Adjustable water stream direction aerator • With Pop-up drain • Flow Rate @ 0.1 MPa: 5.4 L/Min <p>Specifications</p> <ul style="list-style-type: none"> • Basin Mixer with Pop-Up Drain • Single-Hole Installation • Spout Reach: 117 mm • Spout Height: 99mm <p>CLICK TECHNOLOGY</p> <p>PREVENTS WATER WASTAGE</p> <p>By providing a resistance midway when lifting the lever, this technology gives you better water volume control, saving you precious water.</p>	<p>The close-up shows the handle with the click mechanism. The diagram illustrates the click technology, showing the handle's movement between 0%, ca. 50%, and 100% flow rates. The 50% flow rate is achieved by clicking the handle at a specific point.</p>

Note:



* All information of the above is for the reference only. No prior notice is made if any changes.