

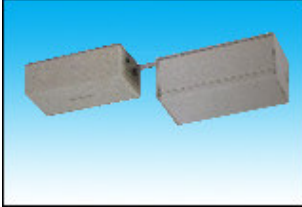



INFRA-RED URINAL CONTROLS



| Description | Operating Criteria | Model | |
|--|---|----------------|---|
| <p>Wall mounted sensor with solenoid valve and adjustable timing module. Supplied with 230/240v AC 12vAC 1a Transformer. For single urinal bowl. Shatter proof sensor, high grade CP engineering plastic. Programmable with duty flush.</p> | <p>84mm Ø 22mm Projection</p> | <p>MC 122</p> |  |
| <p>Ceiling mounted sensor for urinal. Complete with solenoid valve and adjustable timing module. Supplied with 230/240v AC 12 vAC 1a transformer. For single urinal bowl. Programmable with duty flush For areas where low visual impact required.</p> | <p>128mm Ø</p> | <p>MC 125</p> |  |
| <p>As above for up to 3 urinals and 3m slab Urinal.</p> | <p>128mm Ø 75mm L</p> | <p>MC 126</p> | |
| <p>Battery operated ceiling mounted unit. Includes sensor, solenoid and batteries. For single or up to 3 Urinal bowls. Detection area 3m x 0.4m. Programmable with duty flush.</p> | <p>Sensor: 50mm H 80mm W 150mm L Solenoid: 59mm H 89mm W 156mm L</p> | <p>SA 163U</p> |  |
| <p>Wall mounted Sensor with solenoid valve And adjustable timing module. Supplied with 230/240vAC 12vAC1a transformer. Shatter proof sensor, metal CP.</p> | <p>84mm Ø 12mm projection</p> | <p>MC129</p> |  |

