

Installing a Standard Television in a poolside area

 Installing a standard television in a poolside area contravenes NICEIC regulations for High Voltage Equipment in wet areas.
 All Aquavision products are Low Voltage



- Due to the high humidity, a standard television will work for approximately 3 months before it fails to work. Aquavision products are hand built to function perfectly in high temperature and high humidity environments.
- Constant humidity will result in water ingress, leading to component failure. Aquavision products are IP66 Rated therefore fully waterproof.
- A standard television screen will mist up in a warm and/or humid environment. Aquavision televisions are specifically designed to project heat through the front of the screen, preventing mist-up.
- Standard television units rely on convection cooling systems designed to function at normal room temperature air (21 degrees Celsius). Air that has a temperature of up to/over 40 degrees Celsius will not allow efficient convection cooling, increasing the risk of overheating and leading to component failure. Aquavision Televisions are designed to function within a much wider temperature range.





HEAD OFFICE AND FACTORY

Aquavision
Unit 2 Grosvenor Business Park
Horsfield Way, Stockport
Cheshire, SK6 2SU
United Kingdom
+44 [0]161 711 900



sales@aquavision.tv sales@aquavision.us

www.aquavision.tv www.aquavision.us