



Included in the box:

- 1x Horizon Television (of specified size)
- 1x Power Connector
- 4x M8x75mm Threaded Pillar Standoffs
- 1x Aquavision Waterproof Remote Control (and batteries)
- 1x Android Remote Control (and USB Dongle & charge lead)

Important Information

Constant power is needed to keep the internal heating and cooling circuitry working at optimum level. Failure to do this risks the ingress of condensation that will not only spoil your viewing but risks damage to the internal circuitry and water marks down the inside of the protective glass covering the viewing window.

NOTE - Any damage like this will need to be returned to the factory for cleaning and will not be covered under your warranty. Airflow to the fans must NOT be restricted under any circumstances.



POWER TO THE TELEVISION MUST BE LEFT ON AT ALL TIMES



Socket Connection Details

All connections must be paired with Neutrik IP66 Connectors or similar to ensure a fully waterproof seal.









VESA Specification & Weight

43"	55"	65"	86"	100"
600x400	800x600	800x600	800x600 + 1000x600	800x600 + 2000x600 800x1000 + 2000x1000
50kg	65kg	80kg	150kg	230kg

Thermal Management and Daylight Sensors

Your Horizon is equipped with a series of thermal management lights on the front of your screen, indicating the internal temperature and humidity of the television. The internal fans and heaters will turn on/off periodically according to the internal temperature of the unit.

Lights On	Meaning	Resolution
	Your Horizon is too COLD	Heaters will turn on
	Your Horizon is too COLD to function	Heaters will turn on and the television will remain in standby until the internal temperature has increased
	Your Horizon is too HOT	Fans will turn on
	Your Horizon is too HOT to function	Fans will turn on and the television will remain in standby until the internal temperature has decreased
	Your Horizon is too HUMID	Both the Fans & Heaters will turn on
	Your Horizon is too HUMID to function	Both the Fans and Heaters will run on and the television will remain in standby until the internal humidity has decreased

