# **Enware-Oras Viva Sensor Activated Basin Tap with optional Temperature Adjuster**

The compact Viva touchless wash basin tap is supplied as a single temperature model as a default but contains the additional inlet hose and temperature adjustment lever for easy conversion to a mixer. Choose battery or mains power. The Viva is stylishly designed, built for frequently used public bathroom applications. Dual fixing points help to reduce the risk of rotation in more vandal prone applications. The advanced auto focus sensor technology means no adjustments are needed after installation.

#### **FEATURES**

- Auto-focus infrared sensing technology with triangulation for a more consistent, reliable operation
- Improved user friendliness with intelligent activation and after-flow technology
- Low power consumption
- Designed for heavy use public washroom applications with dual point fixings to reduce the risk of rotation
- Electronics have IP67 rated protection against water and humidity
- 12V Mains supply or 6V battery operated models
- Single temperature set-up supplied standard with mixing lever and extra inlet supplied for easy conversion for temperature adjustable control
- Supplied with WELS 6 Star (5.4lpm) water efficiency rating as standard

#### **Product Codes**

ENM6120 Mains Powered ENM6150 Battery Operated

#### **OPTIONS**

• Mains Power transformer with 4.5m lead order ENMS230

### **Technical Information**

Connection	3/8" & 1/2" BSP Flexi Connector
Recommended Working Pressure	100 - 500kPa
Maximum Operating Temperature^	70°C
Sensor Range	Optimally Preset using Auto-Focus technology
Mains Powered	12V transformer with 2m lead Input:100-240V~50/60Hz Output:+12V DC 1000mA
Battery Powered	6V Lithium 2CR5 battery Battery life guide: 4 ± 1 years
Protection Class	IP 67
Max Flow Period	2 Minutes

<sup>^</sup> Enware tapware must be installed in accordance with the provisions of, AS/NZS3500 and any relevant local regulations. Installations not complying with AS/NZS3500 may void the product and performance warranty provisions. Heated Water supply AS/NZS 3500.4. For all sanitary fixtures used primarily for personal hygiene purposes are to deliver heated water not exceeding:

a) 45°C for early childhood centres, primary and secondary schools, nursing homes or similar facilities for young, aged, care, sick or people with disabilities (43.5°C - NSW Health) b) 50°C in all other buildings.

Version: OCT12

## ENM6120

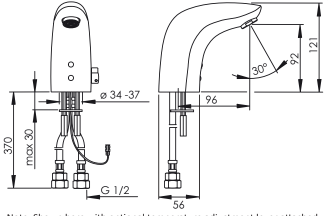








Inset: Optional temperature adjustment lever.



Note: Shown here with optional temperature adjustment lever attached and hot inlet. This product is supplied standard as a single temperature configuration. Hot water inlet is included but not attached and the temperature adjustment lever is also separate. For temperature adjustment model the plumber simply needs to remove inlet cap and attach hot water inlet. Then remove the cap from the side of the tap and attach the temperature adjustment lever.



