CRI QT 332 & 339 Electronic Tap with

Temperature Adjustment







Electronic Basin Tap with Temperature Adjustment

CRI QT 332 - Battery Operated CRI QT 339 - Mains Operated



Introduction

The Altecnic electronic basin tap with infra-red sensor and temperature adjustment is ideal for many application in public toilets or in private bathrooms.

The mixed water temperature is adjusted manually using the knob on the side of the tap.

The taps come complete with;

Battery box or a mains transformer

Stainless steel flexible hose with water hammer protection and non-return valve - Qty 2 Aerator

Installation

It is recommended that a strainer or filter is installed in the hot and cold supplies to prevent debris entering tap, causing damage or leakage.

Technical Specification

Working temperature range:	5 to 60°C
Activation distance:	120mm
Flow time:	30 sec
Flow at 3 bar pressure:	5 l/min
Battery:	CC6V Cr-P2 lithium 6V
Mains supply:	230 V, 50 Hz AC
Maximum pressure difference	1 E bor
Detween not and cold Water:	1.5 Udi

It is recommended to use a pressure reducing valve if the static pressure exceeds 3 bar

Dimensions



Temperature Adjustment

The temperature can be adjusted by rotating the knob anticlockwise to reduce the temperature and clockwise to increase it.







Battery box and battery

Transformer

©® Patents & Design Altecnic 2021

Altecnic Ltd retains all rights (including patents, designs and copyrights, trademarks and any other intellectual property rights) in relation to all information provided on or via the website, brochures or any other documents, including all texts, graphics and logos, contained on the website, in brochures or in any other documents published in the name of or on behalf of Altecnic Ltd in any form, without prior written consent of Altecnic Ltd.

Altecnic Ltd Mustang Drive, Stafford, Staffordshire ST16 1GW

T: +44 (0)1785 218200 E: sales@altecnic.co.uk

Registered in England No: 02095101

altecnic.co.uk

AL 395 28-1-21 E & O.E © Altecnic Limited. 2021 ALTECNIC™

altecnic CALEFFI group