## ecostrad



## Allerton iQ <br> Traditional Electric Towel Rail

The stylish Ecostrad Allerton i Q WiFi Towel Rail combines traditional design with innovative home heating control. This towel rail features a triple column integrated radiator below a toasty warm rail from which to hang your towels. It also offers impressive $24 / 7$ programming and convenient WiFi app control. Equipped with handy features like open window detection and an auto-off timer, the Allerton $i Q$ towel rail makes bathroom heating smarter than ever before.



Traditional, Classic Design


WiFi App Control


Daily \& Weekly Programming


Dual Room \& Radiator Thermostats


Smart
Touchscreen Display

10 Year Warranty

## Technical Details

| Design | Column radiator section and towel hanging bar. Column diameter: <br> 27 mm, Hanging bar diameter: 32 mm . Steel. |
| :--- | :--- |
| Colours | Chrome with white radiator section. |
| Element | Ecostrad iQ WiFi heating element, 1.5 m cable, right side only. <br> Arrives separately. |
| Installation | Hardwired professional installation only. <br> No fitted plug. |
| Voltage | $230 \mathrm{~V}, 50 \mathrm{~Hz}$ |
| Protection | IPX4, Class I |
| Warranty | 10 years on towel rail body, 2 years on element |
| Certifications | C E UK |



## Allerton $i Q$ Towel Rail - Models Available

| Size | ATR-iQ-47C | ATR-iQ-65C |
| :--- | :---: | :---: |
| SKU | 12502396 | 12502397 |
| Colour | Chrome/White | Chrome/White |
| Element Colour | Chrome | Chrome |
| Columns in radiator | $4 \times 3$ | $8 \times 3$ |
| Wattage (w) | 300 | 600 |
| Width (mm) (no element) | 479 | 659 |
| Width (mm) (with element) | 562 | 742 |
| Height (mm) | 952 | 952 |
| Depth (mm) | 168 | 168 |
| Fitted Depth (mm) | 235 | 235 |
| Product Weight $(k g)$ | 19.8 | 27.45 |
| Room Size - Max $\left(m^{2}\right)^{*}$ | 3.5 | 6.5 |
| Room Size - Min $\left(m^{2}\right)^{*}$ | 2.5 | 3.5 |

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[^0]:    * Please note - stated heating areas are approximate, based on usage of the heater at full temperature capacity. If the internal temperature is set at a lower level, effective heating areas will be reduced.

