RF gate Checkpoint QX
high performance, small footprint

Designed to provide the greatest flexibility in tight spaces, Checkpoint QX fits easily into areas that are too small for traditional detection systems. The Checkpoint product line represents the ultimate in radio frequency (RF) detection systems, featuring proprietary Digital Signal Processing (DSP) technology. With impact resistant thermoplastic and protective stainless steel end caps, Checkpoint QX is engineered to stand up to a busy library environment.

design/install options
- available in 36” corridor width
- available in single or dual aisle configurations
- choose a mounting option that works for your library – direct mount, base plate or buried cable
- meets ADA requirements.

excellent security
- ensure valuable library items are secure with advanced Digital Signal Processing and audible + visual alarms
- safe for all media types
- advanced filtering algorithms maximize alarm integrity

reliable performance
- independent lattice alarms allow easy alarm identification
- high-durability base ensures lasting performance and low maintenance long-term
## Specifications: RF gate Checkpoint QX

| **Lattice Dimensions** | 66.5” h x 12.0” w x 1.25” d  
<table>
<thead>
<tr>
<th></th>
<th>(1689 mm x 305 mm x 32 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Base Depth</strong></td>
<td>3.5” (89mm)</td>
</tr>
</tbody>
</table>
| **Lattice Construction** | Frame: Textured, molded-through color, impact resistant injection-molded plastic  
|                         | Frame Endcaps: Brushed stainless steel  
|                         | Base: Texture, molded-through color, impact resistant injection-molded plastic |
| **Weight**             | 20 lbs. (9.12kg)            |
| **Energy Profile**     | 100-240V, 1.6 A max.  
|                         | 50-60 Hz.  
|                         | 60-70 VA power supply  
|                         | Energy Star rated (U.S.)   |
| **Accessories Available** | Patron Counters  
|                         | Remote Alarm               |

Although we make every effort to ensure information is correct at the time of release, it is possible that specifications and features may vary or change over time. Bibliotheca therefore makes no representations or warranties as to the completeness or accuracy of the information contained within this document.

Distributed exclusively by Bibliotheca

© 2019 bibliotheca | AUG 2019 | G-LBDA1364NA_002

[www.bibliotheca.com](http://www.bibliotheca.com)