Q-BIC™ RSQB/RSQBD/RSQB2 Series
Surface Mount, Remote Fixture

FEATURES
- Cubic, vandal-resistant surface-mounted fixture
- Single, twin or double cube with center body
- Frosted polycarbonate cube
- CSA certified to C22.2 No. 141-15
  See warranty details at: www.tnb.ca/en/brands/lumacell

TYPICAL SPECIFICATIONS
Remote heads Series Q-BIC™ shall be comprised of one (single) or two (double ou twin) 12W adjustable heads with halogen lamps. Each lamp shall be housed in an impact-resistant polycarbonate cube. The cube lens shall be frosted to diffuse the light. Heads shall provide mounting holes for installation to a standard octogonal box.

The remote fixtures shall be certified to CSA 22.2 No.141-15.
The remote unit shall be the Lumacell® model: RSQ_________ X

WIRE GUARDS

<table>
<thead>
<tr>
<th>Model</th>
<th>Wall Mount (RSQB)</th>
<th>Wall Mount (RSQBD)</th>
<th>Wall Mount (RSQB2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>460.0035-L</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>460.0031-L</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>460.0080-L</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

REPLACEMENT LAMPS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>AC SPECS</th>
<th>DC SPECS</th>
</tr>
</thead>
<tbody>
<tr>
<td>570.0016-L</td>
<td>Mini tungsten, wedge base</td>
<td>6V-9W</td>
</tr>
<tr>
<td>580.0079-L</td>
<td>MR16, flood</td>
<td>6V-10W</td>
</tr>
<tr>
<td>580.0100-L</td>
<td>MR16, LED</td>
<td>24V-6W</td>
</tr>
</tbody>
</table>

See the complete list p. 152-154.

IN THE SAME FAMILY:
- Q-BIC™ Series Battery Unit
  p. 98-99

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>SERIES</th>
<th>NUMBER OF HEADS</th>
<th>COLOUR</th>
<th>OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSQB</td>
<td>single cube</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RSQBD</td>
<td>double cube</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RSQB2</td>
<td>twin cube</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

LD1 = MR16 LED, 6V-4W
LD7 = MR16 LED, 12V-4W
LD9 = MR16 LED, 12V-5W
LD10 = MR16 LED, 12V-6W
LD13 = MR16 LED, 24V-4W
LD14 = MR16 LED, 24V-6W
LD26 = MR16 LED, 120V-4W
MSV9W = MR16 halogen, 6V-6W
MSV10W = MR16 halogen, 6V-10W
M12V12W = MR16 halogen, 12V-12W
M12V35W = MR16 halogen, 12V-35W
M12V50W = MR16 halogen, 12V-50W
M24V20W = MR16 halogen, 24V-20W
M24V35W = MR16 halogen, 24V-35W
M24V50W = MR16 halogen, 24V-50W
T16W = tungsten, 6V-6W, wedge base
T12V9W = tungsten, 12V-9W, wedge base
T12V18W = tungsten, 12V-18W, wedge base
T24V9W = tungsten, 24V-9W, wedge base
T24V18W = tungsten, 24V-18W, wedge base

6V8W = halogen, 6V-8W, bi-pin
12V8W = halogen, 12V-8W, bi-pin
12V12W = halogen, 12V-12W, bi-pin
12V20W = halogen, 12V-20W, bi-pin
24V20W = halogen, 24V-20W, bi-pin
M12V20W = MR16, GU10, 120V-20W
M12V35W = MR16, GU10, 120V-35W

Blank = factory white
BK = black
Blank = no options
TP = tamper proof screws

EXAMPLE: RSQBT6V9W

by ABB