



**Fig1. RFBL7027 Key Option**

**Table1. Key Option Description**

Key Pad	Option
<p><b>FAN ON/OFF Button</b></p>	<pre> graph LR     A([Press FAN ON/OFF]) --&gt; B[FAN ON]     B --&gt; C([Press FAN ON/OFF])     C --&gt; D[FAN OFF]     D --&gt; A     </pre>
<p><b>SPEED Button</b></p>	<pre> graph LR     A([Press SPEED]) --&gt; B[FAN OFF]     B --&gt; C([Press SPEED])     C --&gt; D[FAN ON]     D --&gt; E([Press SPEED])     E --&gt; F[FAN LEVEL 6]     F --&gt; G([Press SPEED])     G --&gt; H[FAN LEVEL 5]     H --&gt; I([Press SPEED])     I --&gt; J[FAN LEVEL 4]     J --&gt; K([Press SPEED])     K --&gt; L[FAN LEVEL 3]     L --&gt; M([Press SPEED])     M --&gt; N[FAN LEVEL 2]     N --&gt; O([Press SPEED])     O --&gt; P[FAN LEVEL 1]     P --&gt; E     </pre>
<p><b>FOR/REV Button</b></p>	<pre> graph LR     A([Press FOR/REV]) --&gt; B[CW]     B --&gt; C([Press FOR/REV])     C --&gt; D[CCW]     D --&gt; A     </pre>

<p><b>MODE Button</b></p>	<pre> graph LR     A[Press MODE] --&gt; B[FAN NORMAL MODE]     B --&gt; C[Press MODE] --&gt; D[FAN RHYTHM MODE]     E[Press &amp; Hold MODE 1sec] --&gt; F[ENABLE LIGHT DELAY OFF]     F --&gt; G[Press &amp; Hold MODE 1sec] --&gt; H[DISABLE LIGHT DELAY OFF] </pre>
<p><b>LIGHT ON/OFF/DIM Button</b></p>	<pre> graph LR     A[Press LIGHT DIMMER] --&gt; B[LAMP ON]     B --&gt; C[Press LIGHT DIMMER] --&gt; D[LAMP OFF]     E[Press LIGHT DIMMER] --&gt; F[ENABLE LAMP DELAY OFF]     F --&gt; G[Press LIGHT DIMMER] --&gt; H[DISABLE LAMP DELAY OFF]     I[Press Over 1sec &amp; Hold LIGHT DIMMER] --&gt; J[LAMP DARK]     J --&gt; K[LAMP LIGHT] </pre>
<p><b>DIP SW</b></p>	<p>adjust the channel to select different code to each receiver</p> <p>change the light function If it at on side the light can be dimmer</p>

**Warning:**

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.