Noise reduction can reduce noise in long (slow shutter speeds) or bulb exposures and reduce horizontal stripes in images taken at high ISO speeds.

1. **On the menu, select “Noise reduction.”**
   - Press the <MENU> button.
   - While pressing the <MENU> button, turn the <Q> dial to select <V>.
   - While pressing the <SELECT> button, turn the <Q> dial to select “Noise reduction.” Then let go of the <SELECT> button.

2. **Set noise reduction.**
   - While pressing the <SELECT> button, turn the <Q> dial to select the desired review time. Then go of the <SELECT> button.
   - The menu will reappear.
   - To exit the menu and turn off the LCD monitor, press the <MENU> button.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Noise Reduction Description</th>
</tr>
</thead>
</table>
| On 1    | Noise occurring during long or bulb exposures is reduced for ISO 100 to 3200. 
|         | The horizontal stripes that appear at high ISO speeds with the On 1 setting is reduced for ISO 200 to 3200. The noise occurring during long or bulb exposures is also reduced. Since the dynamic range will be narrower than the On 1 setting, check the image characteristics before using this setting. |

After the long or bulb exposure is taken, the noise reduction processing time will be as long as the exposure time. During the noise reduction processing, “bu53” will be displayed on the top LCD panel. You cannot shoot until it disappears.