

# MZ-R3/R30/R50

<b>Mode : 020</b> Laser power adjustment	<b>Data</b> (Average)	<b>Laser power Level</b> (mW)
<b>Mode : 021</b> Laser MO read adjustment	<b>08</b>	<b>0.85mW</b>
<b>Mode : 022</b> Laser MO write adjustment	<b>47</b>	<b>6.8mW</b>

<b>Mode : 030 (Insert MO disc)</b> MO playback recording adjustment	<b>Data</b> (Average)
<b>Mode : 031</b> MO focus search ON	
<b>Mode : 032</b> MO playback EF balance adjustment	<b>09</b>
<b>Mode : 033</b> MO playback ABCD level adjustment	<b>02</b>
<b>Mode : 034</b> MO recording EF balance adjustment	<b>09</b>
<b>Mode : 035</b> MO recording ABCD level adjustment	<b>0C</b>
<b>Mode : 036</b> Laser MO read adjustment	<b>07</b>
<b>Mode : 037</b> MO focus gain adjustment	<b>38</b>
<b>Mode : 038</b> MO tracking gain adjustment	<b>37</b>
<b>Mode : 039</b> MO focus bias variable <Cluster Display>	<b>FE - 02</b>

<b>Mode : 040 (Insert MO disc)</b> Low reflection CD playback adjustment	<b>Data</b> (Average)
<b>Mode : 041</b> Low reflection CD focus search ON	
<b>Mode : 042</b> Low reflection CD EF balance adjustment	<b>0A</b>
<b>Mode : 043</b> Low reflection CD ABCD level adjustment	<b>03</b>
<b>Mode : 044</b> Laser low reflection CD read adjustment	<b>07</b>
<b>Mode : 045</b> Low reflection CD focus gain adjustment	<b>3B</b>
<b>Mode : 046</b> Low reflection CD tracking gain adjustment	<b>35</b>
<b>Mode : 047</b> Low reflection CD focus bias variable	<b>FD - 00</b>

