

<b>CLASSE LWZ 60</b> dmx channel's functions and their values :			
<b>Channel</b>	<b>Attribute</b>	<b>Dmx Value</b>	<b>Function</b>
1	PAN	000-255	Pan movement from 0 to full Pan
2	PAN 16Bit	000-255	Fine pan movement from 0 to full step
3	TILT	000-255	Tilt movement from 0 to full tilt
4	TILT 16Bit	000-255	Fine tilt movement from 0 to full step
5	RED	000-255	Red dimmer from off to full
6	GREEN	000-255	Green dimmer from off to full
7	BLUE	000-255	Blue dimmer off to full
8	WHITE	000-255	White dimmer off to full
9	SHUTTER	000-006 007-065 066-069 070-128 129-132 133-191 192-195 196-255	No function Slow to fast strobe No function Pulse strobe from slow to fast No function Strobe fading in from slow to fast No function Strobe fading out from slow to fast
10	DIMMER	000-255	Master dimming from Off to Full on
11	COLOR MACRO	000-004 005-008 009-012 013-016 017-020 021-024 025-028 029-033 033-036 037-040 041-044 045-049 050-094 095-099 100-149 150-154 155-166 167-178 179-190 191-202 203-214 215-226 227-238 239-250 251-255	No function Static Color Red Static color Amber Static color yellow Static Color Green Static Color Cyan Static Color Blue Static Color Magenta 7200K 3200K 5600K Eight color step at 9 speeds No function Eight color fade at 5 speeds No function Red+Green from dark to bright Green+Red from bright to dark Green+Blue from dark to bright Blue+Green from bright to dark Blue+Red from dark to bright Red+Blue from bright to dark RGB from dark to bright Blue+Red from dark to bright at the same time green from bright to dark Output 100% at the same time
12	ZOOM	000-255	to be from narrow beam to wide beam
13	P/T SPEED	000-255	Pan/Tilt Motor Speed from fastest to slowest
14	CONTROL	000-127 128-240 241-245  246-250  251-255	No function Auto programs put a no function value between the front and end of the reset value to reset once channel is held at this value for 3 seconds put a no function value between the front and end of the reset value