## LL\_HB\_D360, D290, D260 DMX personality



standard mode setup: 1 channel mode, 8bit, 1,5s fading, at absent DMX signal auto program go for 50% ON light output. 100x, 10x, 1x rotating DIP switch select start DMX address 001 - 512

## 4 DIP switch setup - Mode setup



**DIP1 ON** 3 channels mode 8bit with **DIP2 OFF** and aditional option with **DIP3** ON fade function or 6 channels mode 16bit with DIP2 ON without fade function.



**DIP2 ON** 16 bit mode 2 channels HL or with **DIP1 ON** 6 channels mode HLHLHL. For 16bit mode is not available fade function.



**DIP3 ON** fade channel add over last one channels from control channels, setup 0-25% no fade, 25-50% 1,5s, 50-75% 3s, 75-100% 5s



**DIP4 ON** at absent DMX signal auto program go for 100% ON light output

## **Rotating DIP switch setup for AUTO RUN MODES**



MODE & ADDRESS

x100=9 Manual 16bit control mode – x10 High channel, x1 Low channel. x10=0 and x1=1 minimum light output (LO) or x10 9 and x1 9 maximum LO

MODE & ADDRESS

x100=8 Autorun ON /OFF 4s ON or OFF and 3s fade



x100=7 Autorun DEMO program / exhibition DEMO 111, 000, 001, 010, 100, 000, 111, 000, 001, 010, 100, 000, ...



Autorun 3 channels mode 2s ON and 1s fade 100, 010, 001, 100, 010, ....