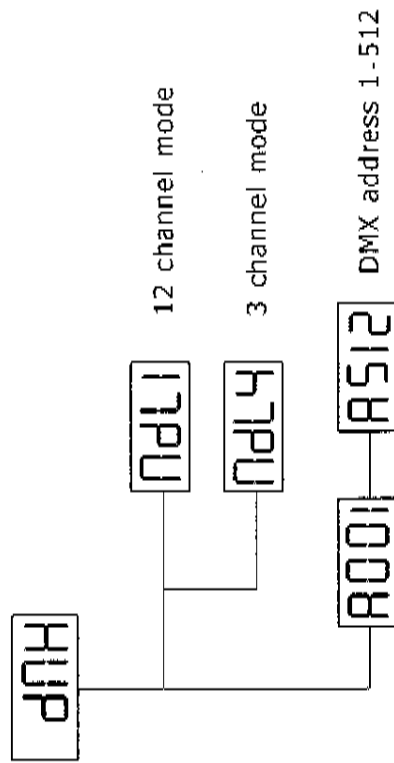


DMX Mode



Press Mode button to find **dNH**

Step 1 - DMX channel setting :

Press F/S to begin DMX channel setting

17DL1 12 channel mode

47DL4 3 channel mode

Step 2 - DMX address setting :

Press F/S to begin ,use UP or DOWN button to select DMX address.

A001 — **A512** address 1-512

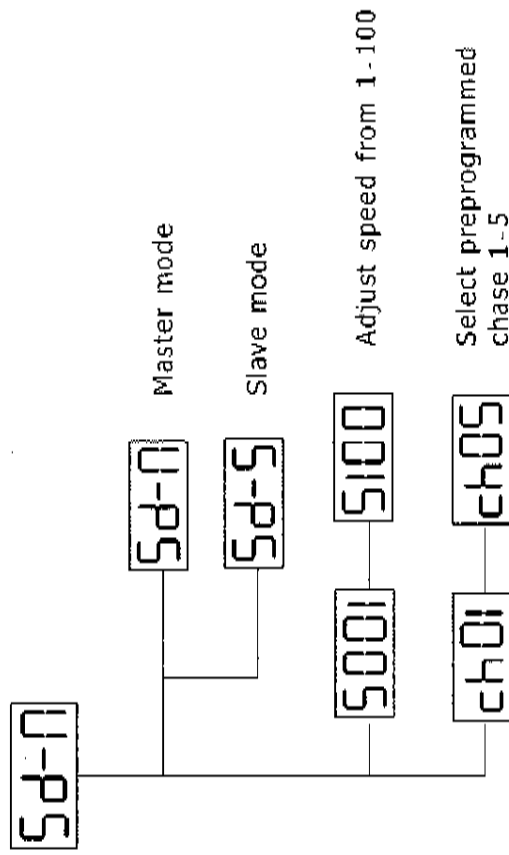
Step 3 - DMX channel function :

Channel 1 : Red (0-255)

Channel 2 : Green (0-255)

Channel 3 : Blue (0-255)

Sound Active Mode



Press Mode button to find **Sd-N**

Step 1 - Master/Slave setting :

Press UP or DOWN button to choose Master/Slave mode

Sd-N Master Mode

Sd-S Slave Mode

Step 2 - Speed adjustment :

Press F/S to adjust Speed

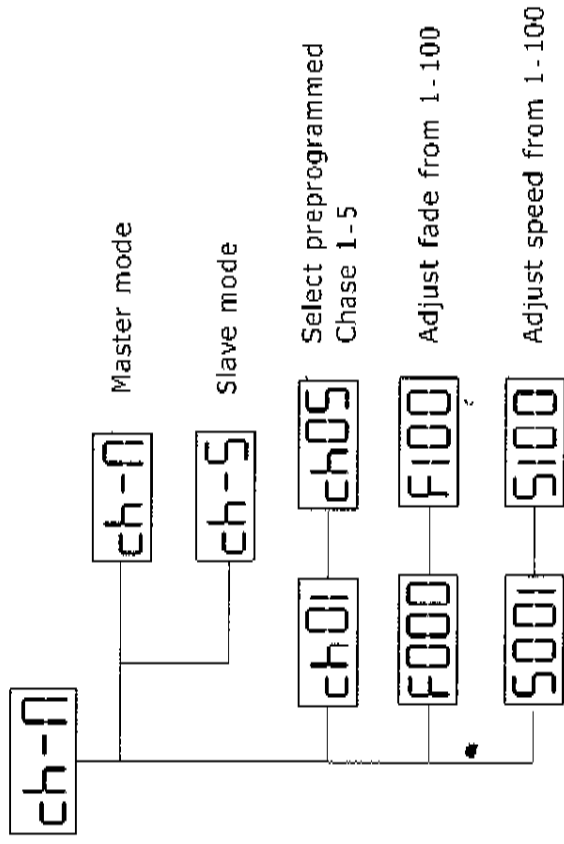
S001 — **S100** from 1-100

Step 3 - Select Preprogram chase :

Press F/S to choose desire chase

ch01 — **ch05** Chase 1-5

Master/Slave Mode



Press Mode button to find **ch-n**

Step 1 - Master / Slave setting :

Press UP or DOWN button to choose Master/Slave mode

ch-n Master Mode

ch-s Slave Mode

Step 2 - Select Preprogram Chose :

Press F/S to choose desire chose

ch01 - **ch05** Chose 1-5

Step 3 - Fade adjustment :

Press F/s to adjust Fade

F000 - **F100** from 1-100

Step 4 - Speed adjustment :

Press F/S to adjust Speed

S001 - **S100** from 1-100

Technical Specifications

PUZ-720 FIXTURE	
POWER SUPPLY:	100V <input type="checkbox"/> 230V <input type="checkbox"/> 50Hz <input type="checkbox"/> 120V <input type="checkbox"/> 240V <input type="checkbox"/> 60Hz <input checked="" type="checkbox"/> 220V <input type="checkbox"/>
POWER CONSUMPTION:	113W
CONTROL:	DMX, BUILT-IN MIC, AUTO, MASTER/SLAVE
DIMENSIONS:	1000mm x 1000mm x 104mm
WEIGHT:	51.8KG
FUSE:	120V/T2.0A; 250V/T1.5A