

62.5amp. DMX512 Power Supply For RGB with STARS

OWNER'S MANUAL

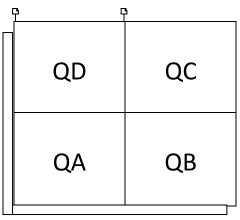




62.5amp. DMX512 Power Supply Instructions

The DMX512 Power Supply for RGB with Stars turns the USA Dance Floor ARCH dance floor system into a nine channel DMX light fixture that may be controlled by any DMX controller with nine or more channels. The unit can power up to 42 floor panels. Unless otherwise requested, this unit is shipped from the factory with the DMX channels programmed to start at channel one.

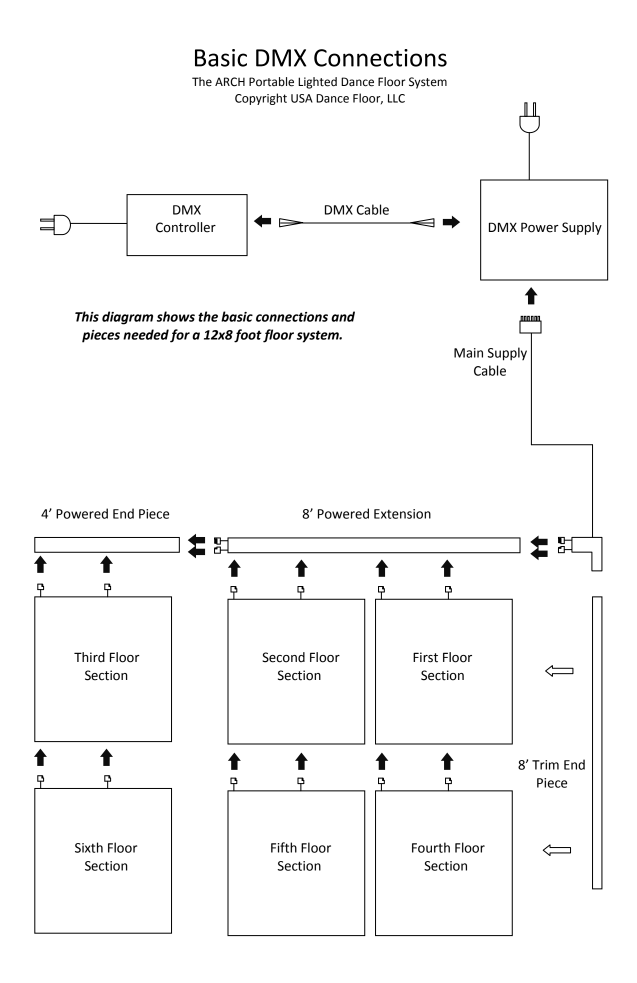
All floor panels are identical. Each panel is 4 feet by 4 feet and has four illuminating quadrants:



Channels 1 thru 3 controls the RGB of quadrants A and C (CH1=Red, CH2=Green, CH3=Blue) Channels 4 thru 6 controls the RGB of quadrants B and D (CH4=Red, CH5=Green, CH6=Blue) Channels 7 thru 9 controls the Stars (CH7=Star CH-1, CH8= Star CH-2, CH9= Star CH-3)

NOTE:

There are a total of 27 stars per panel divided into three DMX channels consisting of nine LED's stars per channel.



Programming the DMX channels

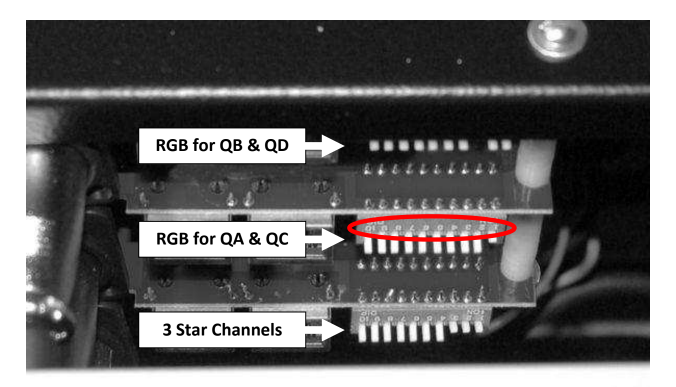
While the dance floor may be controlled by almost any DMX controller with nine or more channels, the controlling channels can be changed or reprogrammed by way of internal dipswitches. To access these switches simply remove the rackmounted vent plate from the side with the AC inlet.



Once the vent plate is removed you will see behind that there are three sets of dipswitches as pointed out below.



The dipswitches below are shown upside-down so switch #1 starts on your righthand side. You can see the switch numbers highlighted in the red circled area.



Each set of dipswitches program a 3 (three) channel DMX decoder. The lower pictured decoder sets the starting channel for the star-field (These switches normally start at channel #7 as shown above)

The center decoder sets the starting RGB channel that controls quadrants A and C. (These switches normally start at channel #1 as shown above)

The upper pictured decoder controls the second set of RGB channels. This controls quadrants B and D. (These switches normally start at channel #4 as shown above)

Power Specifications

POWER INPUT:

Voltage range:	90 – 264VAC
Frequency range:	47 -63Hz

POWER OUTPUT (to the floor panels):

Voltage output:	12VDC
Current range:	0 – 62.5amps.
Rated power:	750 watts
Line & Load regulation:	0.5%

Copyright USA Dance Floor, LLC