



DL75

Wireless Color LED Fixture with Enhanced ColorRoll Technology

The DL75 uses LED (Light Emitting Diode) technology to illuminate. Controlled by wireless radio transmitter the DL75 is capable of 16 million colors. The DL75 operates on a 12 volt Ni-MH (Nickel Metal Hydride) rechargeable battery housed within the durable enclosure. When powered at 100% red, green and blue the DL75 has a battery life of 7 hours and can be recharged to 100% in less than 3 hours. Operating range is +300 feet.

Auto Address

The DL75 includes our new Auto Address feature to quickly program Network and Channel addresses with one quick button press from the transmitter.



The DL75 uses 81 super bright LED's for intense colors. 27 Red, 27, Blue and 27 Green. The life cycle of each LED is 100,000 hours.

Dimensions: Length 3.5 in. Width 4.3 in. Height 1.8 in.

Enhanced ColorRoll Technology

The DL75 features our new Enhanced ColorRoll technology. ColorRoll is a programmable feature which allows the user to program up to 10 colors using a remote, each color can be a combination 1 % to 100 % of red, green and blue. These color settings are programmed in the remote then sent to the DL75 with a press of a button. The 10 colors then fade from the first color to the last with flicker free transition the process then repeats until the fixture receives a stop or a blackout code from the remote. The Roll time and Follow time can be adjusted from 3 second to 5 minute. Fade can also be turned off so the colors flash through all programmed colors for a disco affect.

ColorRoll Synchronization

Enhanced ColorRoll technology is synchronized from fixture to fixture. This will allow multiple fixtures to run in sequence when all programmed with the same ColorRoll pattern. Fixtures that receive a valid ColorRoll pattern will roll within (+ -) 2 seconds over a 12 hour period.

Christmas Eve 2005

