



## Making your car a night time hit.

Many people have become very familiar with the awesome power of our Change Color and Mirror Chrome Paint. Many artists are using it and pushing the envelope when it comes to radical color and design. They are mixing and matching the entire Spaz Stix paint line to create some of the most realistic, painted R/C bodies that we have ever seen. While others are using it in unconventional ways to paint on everything under the sun.

The popularity of these great paints will continue to grow in the future. Many people don't know about the awesome abilities of the rest of the Spaz Stix line up. They include Glow Paints, Anodized Hard Metal Paints, and the topic of our newsletter, Fluorescent Paints.

Fluorescents might not be the type of paint on your list when you head down to your local hobby shop with a mission to create the best R/C paint on your body. You have seen the dazzling color change paints at work. Everyone is drawn to it, and let's cut to the chase, the chicks seem to dig it! You want your R/C to draw the same attention so you "gotta' have that paint!". In this artist's opinion the color change paints serve their purpose, but they are not right for every application.

I know you are thinking "Has this guy lost his mind? What is so special about a hot pink RC shell? How could they possibly be better than Color Change or Chrome".

Let me explain, I am not saying that Fluorescent paints are better, but equal.

They are more than just a semi-transparent, "hot", color. They are a durable day glow paint with high visibility and pure colors, and are available in 1oz. airbrush quantities. Fluorescents are easy to apply to any surface. They accept a clear coat and can be backed with nearly any color. What I am saying is, fluorescents are equal to any other paint Spaz Stix offers



in all areas. However their true abilities come into play in low light situations.

With the use of a simple black light device, and a 9 volt battery, your fluorescent paint will outshine even the best of color change paint once the sun goes down.

(That kind of changes the whole track dynamic doesn't it!) The black light kit, mounted to the interior of the body shell, will cause each and every Fluorescent paint to glow with unmatched brilliance. Unlike the Spaz Stix Glow paints they will glow without the need for a "light recharge".

You can see the results of the black light kit modification in this image. This R/C in the photo has



had all of the internal parts painted with the Fluorescent paints. The black light kits were then mounted to the inside of the body which has been left un-painted. This looks fantastic when the sun goes down! Don't just take my word for it, Get some!

Artist Profile: Cameron VanAusdal is a trained artist with an AAS degree in Arts and Visual Communications. He has been airbrushing for the last 18 years and has a vast knowledge of painting techniques as well as methods of airbrushing on plastic, wood, metal, and cloth.