

# **Charm City Glam Chams, L.L.C.**

## **Panther Chameleon Setup Recommendations**

ZooMed ReptiBreeze Screen Cage, Medium (16"x16"x30"), NT-11

ZooMed ReptiSun T5 HO Terrarium Hood (24"), LF-71 - Comes with a 5.0 UVB bulb (when your chameleon moves up to a large or extra-large cage, you may want to consider using a 10.0 UVB bulb)

ZooMed Combo Deep Dome Dual Lamp Fixture, LF-25

+ ZooMed 75 watt Repti Basking Spot Lamp, SL-25

+ ZooMed 75 watt Nocturnal Infrared Heat Lamp, RS 75 (only use if house temperature drops below 65°, or if cage is in a drafty area during colder months)

ZooMed Repti Fogger Terrarium Humdifier, RF-10 (use if extra humidity is required due to shedding, extremely dry air in the home, etc.)

ZooMed Big Dripper, BD-1

We also suggest a drip tray to protect the surface on which you set the cage (and to provide additional humidity). We use the Wirth Co Funnel King 40992 22"x22" drip tray (available on Amazon.com and Zoro.com). The cage should be elevated above the drip tray (we use 3" sections of 2x4).

We use Exo Terra Jungle Vines and Flukers Repta Vines to create decorative climbing surfaces in the cages.

Some people prefer to use live plants such as Pothos, Ficus, Schefflera, Hibiscus, and Dracaena in their chameleon habitats. For information on the use of live plants check out Introduction to Common Chameleon Plants. Chameleons!

Online E-Zine, August 2004.

(<http://www.chameleonnews.com/04AugSnow.html>)

Here is a picture of a large cage set up with the Fogger and Dripper on the Terrarium Hood on top of the front of the cage and the Deep Dome on the top of the back of the cage.

