*Interiors & Sources*

Product Exposé Questions

Starlight

* Where did you grow up?

I grew up traveling between earth and outer space. My mother is a star and my father is a field of corn. I’m made of corn and I was formed in the shape of a star. I take after both of my parents.

* What was your first big break?

When I realized I could replicate myself in any color or combination of colors.

* What’s the rumor mill churning out about you these days?

I am 3D printed, which means that I’m a model for the future.

* Where was the last place the paparazzi photographed you?

At the University of California Berkeley.

* Aside from sugar, spice, and everything nice, what else are you made of?

I am made of bio-plastic, which is a biodegradable plastic, but don’t worry, I only biodegrade under high heat in compostable conditions – not in your office. Sometimes other materials are added to my bio-plastic such as copper, coffee or wood to create new color and material effects.

* If you could get one plastic surgery procedure what would it be?

I always want to change the color of my cord – fortunately there are many different color options available.

* Who are some of your idols and influencers?

Definitely Buckminster Fuller. I am made of 20 hexagons and 12 pentagons – some people refer to me as a “buckyball”.

* What’s your biggest turn-on?

I’m a light, so I think it’s fair to say a switch.

* Turn-off?

That same switch!

* Who’s your current bestie?

The star lounge. It’s a 3D printed room made of multicolor hexagons and pentagons. It has been like a big brother to me and can be custom ordered.

* Who would you like to work with next?

I represent the future of manufacturing and the future of materials. There is also no waste in my manufacturing cycle so I would like to work with someone who is technologically progressive and environmentally conscientious. Oh, and they should also like to be surrounded by beautiful objects.

* What’s the worst part about fame?

I’m a rising star! I can’t wait to be famous.