

# WHEN DREAMS COME TRUE

WORDS &  
PHOTO  
BY ALICIA  
MOSS

*Images turn out even better than you envision with the Tamron 70-200mm lens*

I first fell in love with the Tamron SP 70-200mm F/2.8 Di VC USD G2 while shooting in a tree-lined field shortly after golden hour. When I started editing my photos I was struck by how painterly they were — my images had a timeless quality I haven't been able to duplicate with any other lens.

The Tamron SP 70-200mm is the type of telephoto zoom lens you end up leaving attached to your camera — all the time! From the moment I fastened it to my Nikon D750, the lens felt powerful and stable — and it's fast! This lens can focus flawlessly and quickly, all while maintaining stability.

In addition to top-notch image quality, I'm impressed with how this lens captures such dynamic color, even in low light, and the bokeh is fantastic. Because I often shoot at 35mm, I had to keep reminding myself to step way back and shoot at 200mm to take advantage of the amazing depth of field this lens can capture. It gave me the opportunity to see my everyday life up close — leaves and flowers I usually pass without a thought suddenly became art.

But here's what surprised me most of all: The versatility of this telephoto zoom. I thought I would long for my trusty 35mm during my portrait sessions, but that is not the case. On a dreary day in flat light, I could use the Tamron 70-200mm to create images with rich color and sharp focus. My images came out just the way I'd envisioned them — my favorite quality of all.



**TAMRON**  
tamron-usa.com



#### TAMRON SP 70-200MM F/2.8 Di VC USD G2

Featuring enhanced optical design for even higher performance, 5-stop Vibration Compensation (VC Mode 3), super-fast autofocus speed and responsiveness, and an improved M.O.D. of just 37.4" that exceed your highest expectations.



Alicia is a natural light, lifestyle photographer in Fairfax, Virginia. Visit her at [alicialaurenphotography.com](http://alicialaurenphotography.com).

Moss' portrait photographed with the Tamron 70-200mm F/2.8 Di VC USD G2 lens.