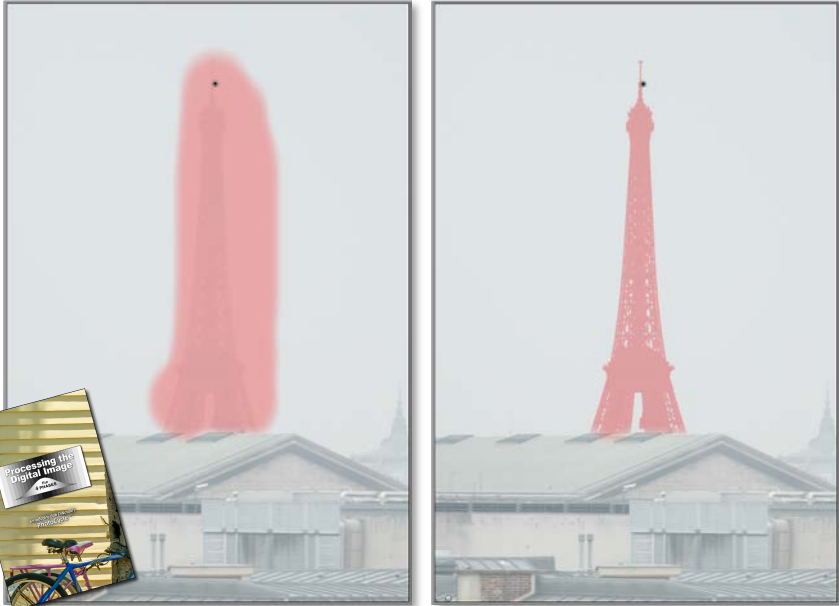


Selective Adjustment: The Eiffel Mask

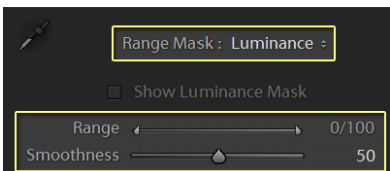
The emergence of *artificial intelligence [AI]* in our processing software provides us with more *magical* tools. Creating a detailed mask for the Eiffel Tower could be tricky, but thanks to *AI* we can accomplish this with one slider quite easily.



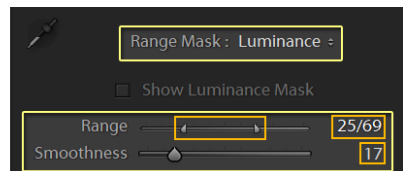
Buy the Book

Selective Adjustment: The Eiffel Mask

- Create a rough selection covering the entire tower: *Adjustment Brush*
- At the bottom of the adjustment tool, add a “Range Mask” and select an attribute: *in this case, “luminance”* [Inset 1]
- Contract the “luminance range” by moving the markers at each end of the sliders... *Raise the black point and lower the white point to adjust the mask – you will see the mask trim in real time.*
 - o Adjusting the “Smoothness” slider will refine (tighten/expand) the mask. [Inset 2]



[Inset 1]



[Inset 2]