

Expanding Your Camera's Vision with HDR Tips

HDR	• Stands for High Dynamic Range
Multiple	• Combines multiple photos taken at different exposures
Range	• Captures the full range of detail from shadows to highlights otherwise lost in a single photo
Why	• Creates photos closer to how the human eye sees the world.

Creating HDR Photos

1. Steady Camera

- Tripod, Rock, Table ...

2. In-Camera HDR

- Great place to start. Check your camera docs

3. Otherwise, Requires Post-Processing

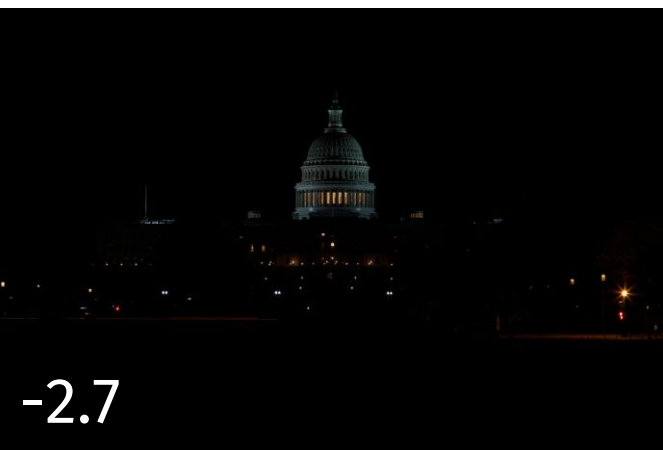
- Capture multiple exposures, aka: exposure bracketing in your camera docs
- Software – Adobe, Luminance ...

4. Consider, Keep it Looking Natural

- Easy to forget what it looked like to humans



Very harsh lighting. Impossible to get building details and sky details





Very harsh lighting.
I'll never see this again.
Hand-held HDR
1/320 sec
1/2500 sec
1/8000 sec
f/6.3, ISO 1600

