

Introduction to Night Photography

Resources

Jürgen M Lobert

LeyeTscapes.com

Jurgen@LeyeTscapes.com

Copyright 2017

No reproduction or distribution
in full or part without permission

Books & Websites

- 👁 Lance Keimig:

- 👁 [Night Photography & Light Painting](#)

- 👁 \$24 print, \$25 Kindle

- 👁 Gabriel Biderman, Tim Cooper

- 👁 [Night Photography: From Snapshots to Great Shots](#)

- 👁 \$19 Book and \$14 Kindle, PeachPress

- 👁 David Kingham eBook:

- 👁 Lenses: <http://www.davidkinghamphotography.com/blog/2012/10/night-photography>

- 👁 eBook: <http://craftandvision.com/products/nightscape/>

- 👁 Royce Bair blog and eBook:

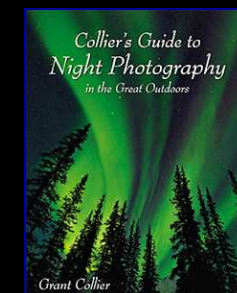
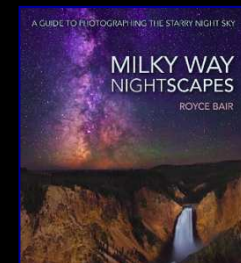
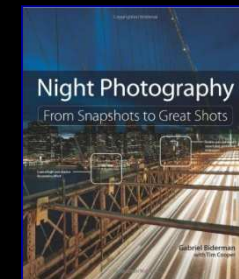
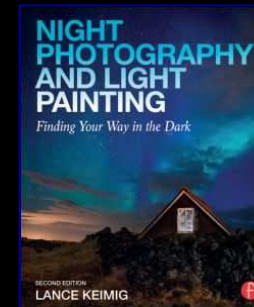
- 👁 <http://intotheneightphoto.blogspot.com/>

- 👁 Grant Collier eBook:

- 👁 <http://www.collierpublishing.com/Night-Photography-Guide.htm>

- 👁 Jürgen's website: <http://LeyeTscapes.com/>

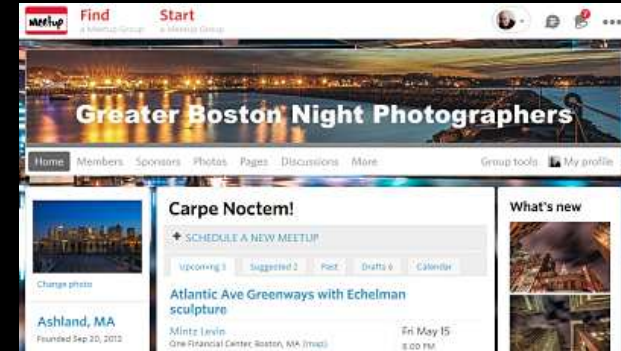
- 👁 Jürgen's blog: <https://jmlobert.blogspot.com/>



- Computer
 - Lightroom and Photoshop
 - Star trails:
 - StarStax (Win, Mac, Linux) <http://www.markus-enzweiler.de/StarStaX/StarStaX.html>
 - StarTrails (Win) <http://www.startrails.de/>
 - Star Trails (Mac) <http://star-trails.com/> (not free)
 - Mobile phone apps:
 - Google maps: find your way around in real time
 - Stellarium: Great app for night sky (also for computers)
 - Sunrise/sunset, moon rise/set and phase: LunaSolCal
 - Dark sky finder apps
 - Tides Prediction
 - PhotoPills (I, A), PlanIt! Pro (A) or TPE (I, A) to pinpoint locations
 - DOF Calculator (hyperfocal length)
 - Compass

How to Get Out: Workshops

- Meetup.com
 - Greater Boston Night Photographers
 - www.meetup.com/GBNight/
- Professionally organized workshops
 - JM Lobert Photography LLC (LeyeTscapes.com)
 - National Parks at Night / NPAN (www.nationalparksatnight.com)
 - Aaron Priest, Mike Taylor, Tim Little: New England
 - David Kingham, Royce Bair, Steven Christensen (western US)
 - Others abound. May be daytime workshops, but in great locations for night shooting (e.g., Acadia NP)



How to Find Good Locations

- I'm ready and pumped up, what can I shoot?
 - cityscapes
 - landscapes
 - stars
 - star trails
 - car trails
 - abandoned
 - urban landscapes
 - industrial landscapes
 - seascapes
 - light painting, drawing, writing
 - sunset/rise moonset/rise - twilight

Where?

- Full moon, no moon, flashlights
- Backyard (yours!)
- Town (yours!)
- City (Boston, Providence)
- Nature (Death Valley)
- Exotic (Mono Lake)
- World (Singapore)

Rediscover the world around you, it looks very different at night!