

Creative Photo Academy

City Lights Bus Tour Downtown Los Angeles

Tuesday, January 24, 2012

7:00pm to 10pm

Have you ever wanted to shoot city lights after dark? Do you want to “go shoot” but don’t know where to go or who to go with? Join us for our City Lights Bus Tour where fun and photography go hand in hand. Not a class, but an opportunity to photograph low light with the guidance of Paul’s instructors and the camaraderie of the group.

The Downtown Los Angeles offers amazing night scenes and photo opportunities. We’ll shoot Union Station, ChinaTown and Olvera Street. Pack up your camera and sense of adventure. You will make great pictures and have fun.

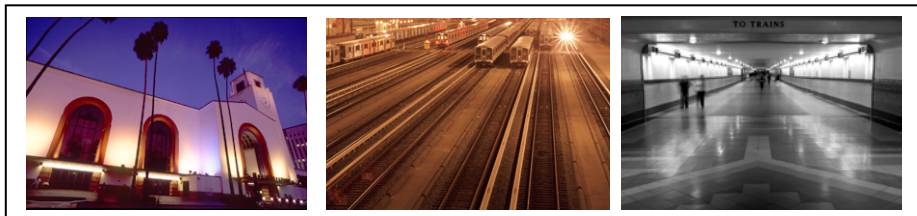
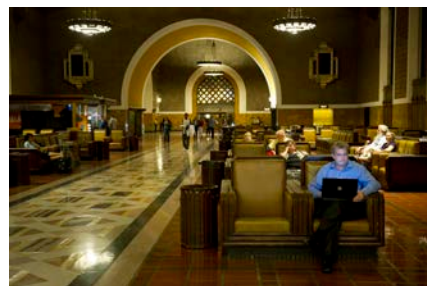
You may meet us at Philippe’s Original (7:00pm) or choose to take the “party bus” departing Paul’s Photo at 6pm. The evening includes after a stop at the Pantry for desert. We’ll be home around midnight so be sure to rest up and be ready to have some fun!

FAQ’s...

What do I bring? Camera, tripod, sense of humor and a smile

What do I do to shoot city lights? We’ll help you learn. It’s really easy with a few pointers

What if I don’t know anybody? Then all the friends you make will be new friends



PAUL’S PHOTO

23845 Hawthorne Blvd.
Torrance, CA 90505
Fax 310-373-0053
310-375-7014
www.paulsphoto.com

City Lights Registration

- #801 City Lights Bus Tour 01/24 \$40
- Paul’s Annual Passholder (before 01/06) \$35
- Optional bus transportation \$30

Paul’s Photo Student _____ class

I heard about the trip from _____

I am bringing _____ camera on the trip

Name _____

Address _____

City _____ Zip _____

Hm Ph _____

Email _____

Check enclosed Visa MC AmEx

Card # _____

Expiration ___/___ Security Code _____

Please include payment with registration

Cancellation Policy. Written cancellation received 14 days before class will receive a refund less \$10 cancellation fee. Cancellations received 13 before the event, no shows or early departures receive no credit or refund. No credits or refunds whatsoever on transportation.