

Professional Photographers Forum Membership Application

The Forum is open to any professional photographer with a sales tax number, or retired professional photographer with annual dues of \$50. Spouses or studio employees of a member may join for \$25, or "aspiring" photographers (students or new photographers seriously pursuing photography as a career) for \$40 a year

Name of Business _____
As identified on Sales Tax Permit (if applying for Active Membership)

Your Name _____

Business Address _____

City _____ State _____ Zip Code _____

Business Phone Number _____ Email _____

Business FAX Number _____ Web Address _____

Membership Classification: ___ Professional Active (\$50)... professional with sales tax number
 ___ Associate (\$25)... employee or spouse of Professional Active
 ___ Aspiring (\$40)... student or new photographer

NOTE: If you are applying as Associate, please give name of your employer or spouse who is a Professional Active member: _____

Are you a member of Texas Professional Photographers Assn. ___ Yes ___ No

Are you a member of Professional Photographers of America ___ Yes ___ No

For use in a future referral service, check the types of photographic services you offer:

___ Studio Portraiture ___ Portraiture on Location ___ Weddings ___ Commercial
___ Sports ___ Special Events ___ Seniors Other _____

For use by those planning programs and activities for Forum members, please check those topics which would benefit you the most:

___ Photographing children	___ Family Portraiture	___ School photography
___ Non-contract seniors	___ Formal bridals	___ Photographing couples
___ Wedding photography	___ Commercial photography	___ Digital photography
___ Photoshop		___ Expanding your product line
___ Attracting new clients	___ Client relations	___ Communicating with your lab
___ Determine your costs	___ Copyright	___ Black & White Photography
___ Black & White	___ other _____	

Mail your application and check to :
Professional Photographers Forum, 705 E. Methvin, Longview, TX 75601