

RESUME

DAVIDSON NORRIS, RA PRINCIPAL

Education	Yale University School of Architecture, New Haven, CT MFA, Architecture, 1977 Williams College, Williamstown, MA BA, 1970
Professional Experience	Davidson Norris Architect, New York, NY Established 1984 Carpenter Norris Consulting, Inc., New York, NY Established 1994
Selected Projects	Jacob Javits Convention Center renovation, Daylighting, glare and glazing simulations and analyses Lower Don Lands, Daylighting of the public domain: streetscapes, parks and massing San Francisco Palace Hotel, Daylighting and energy impact study on Garden Court Israel Museum Jerusalem, Site-wide daylighting systems and energy analyses Salt Lake City Federal Courthouse, Building daylighting systems, energy analyses NYU Institute of Fine Arts, Modeling and daylight availability analysis Fulton St. Transit Center, Daylight oculus and dome liner performance simulations Griffith Park Observatory, Meridian arc optoelectronic system design Teardrop Park South, Daylighting for NYC park, shading analysis Ave Maria University Oratory, Daylighting systems analysis for apse and nave
Teaching Experience	Columbia University School of Architecture, New York, NY Adjunct Professor, 1998-present School of Architecture at the Royal Danish Academy of Fine Arts, Copenhagen Visiting Professor, 2008 Parsons School of Design Graduate Lighting Design, New York, NY Adjunct Professor, 1992-1998 Yale University School of Architecture, New Haven, CT Visiting Lecturer
Awards	IES Lumen Award Honorable Mention, for the Griffith Observatory Solar Transit Corridor 2009 International Association of Lighting Designers Award, for Solar Light Pipe, 2007 ID Magazine, Annual Design Review Environments Design Distinction, for Solar Light Pipe, 2003 The MacDowell Colony, 2000 National Trust for Historic Preservation, for VA Residence, 1998 National Endowment for the Arts, Fellowship, 1998 New York Foundation for the Arts, Fellowship, 1997 The New York State Council on the Arts, 1996 Presidential Design Award, Botswana Technology Center, 1986
Memberships	Illuminating Engineering Society of North America (IESNA) International Solar Energy Society (ISES) U. S. Green Building Council (USGBC)