



A. Problem

Complexity of Problem - Multiplicity, variety, and difficulty of visual task: Energy limitations and stylistic structural requirements.	Minimum 7, Maximum 10 points	
Subtotal: Minimum 7, Maximum 10		

B. Concept

Lighting Concept - Does the lighting design accentuate the architecture of the building and site features? Is the lighting design appropriate for the project/environment?	Minimum 5, Maximum 15 points	
Composition - Is the quality of the lighting appropriate for users and/or site application? Has the solution addressed viewing comfort, glare, and contract ratios?	Minimum 5, Maximum 10 points	
Originality - Freshness and uniqueness of approach.	Minimum 0, Maximum 5 points	
Subtotal: Minimum 10, Maximum 30		

C. Solution

Energy and Environmental Design Implementation - Does the project lighting design achieve the stated goals for energy performance and night sky preservation? Are these achievements clearly stated?	Minimum 5, Maximum 10 points	
Visual comfort - Is the quality of the lighting appropriate for the user? Has the solution addressed user needs such as viewing comfort, glare, and contrast ratios? Does the project employ an innovative approach to the lighting solution?	Minimum 5, Maximum 20 points	
Controls - Are lighting controls utilized and properly applied to support the design and reduce energy usage?	Minimum 5, Maximum 10 points	
Budget Restrictions - Was the solution successfully executed within the budget limitations?	Minimum 0, Maximum 5 points	
Ease of Maintenance - Is the solution easy to maintain?	Minimum 5, Maximum 10 points	
Subtotal: Minimum 20, Maximum 55		

Bonus

Discretionary Bonus - For unusual excellence.	Minimum 0, Maximum 5 points	
Subtotal: Minimum 0, Maximum 5		

Grand Total _____