



IES Illumination Awards

Score Sheet

A. Problem

Complexity of Problem — Multiplicity, variety and difficulty of visual tasks: energy limitations, stylistic structural requirements.	
Subtotal: Minimum 7, Maximum 10	

B. Concept

Lighting Concept — Does the lighting or control design reinforce the architectural-environmental design? Minimum 5 Maximum 10 points	
Architectural and/or Building Systems Integration — Is the lighting and/or control equipment integrated into the building environment? Minimum 5 Maximum 10 points	
Originality — Freshness and uniqueness of approach. Minimum 5 Maximum 10 points	
Subtotal: Minimum 15, Maximum 30	

C. Solution

Performance Criteria Achieved — Are the performance criteria (quality of light, sequence of operations and control zoning) clearly stated and are the achievements well explained? 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? Minimum 5 Maximum 10 points	
Energy and Environmental Design Implementation — Does the project design meet the stated goals for energy performance and environmental responsibility? Are environmental and energy solutions clearly stated and documented? Minimum 5 Maximum 10 points	
Budget Restrictions — Was the solution successfully executed within the limitations? Minimum 5 Maximum 10 points	
Ease of Maintenance — Is the solution easy to maintain? Minimum 5 Maximum 10 points	
Subtotal: Minimum 25, Maximum 50	
DISCRETIONARY BONUS — For unusual excellence. Minimum 0 Maximum 10	

GRAND TOTAL _____